

BIRDS OF AMERICA.



THE
BIRDS OF AMERICA,

FROM

DRAWINGS MADE IN THE UNITED STATES

AND THEIR TERRITORIES.

BY

JOHN JAMES AUDUBON, F.R.S., &c., &c.

VOL. I.

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BIRDS OF AMERICA.

FAMILY I. VULTURINÆ. VULTURINE BIRDS, OR VULTURES.

Bill of moderate length, stout, cerate; upper mandible with the tip elongated and decurved; lower mandible rounded and thin-edged at the end. Head rather small, or of moderate size, ovato-oblong, and with part of the neck destitute of feathers. Eyes of moderate size, without projecting ridges. External aperture of ears rather small and simple. Skin over the fore part of the neck bare, or merely downy. Tarsus rather stout, bare, and shorter than the middle toe; hind toe much smaller than the second; anterior toes connected at the base by a web; claws large, moderately curved, rather acute. Plumage full and rather compact. Wings very long, subacuminate. Œsophagus excessively wide, and dilated into a crop; stomach rather large, somewhat muscular, with a soft ragous epithelium; intestine of moderate length and width; cœca extremely small. The young when fledged have the head and upper part of the neck generally covered with down. Eggs commonly two.

GENUS I.—CATHARTES, *Illiger*. TURKEY-VULTURE.

Bill of moderate length, rather slender, somewhat compressed; upper mandible with its dorsal outline nearly straight and declinate to the end of the large cere, then decurved, the edges a little festooned, rather thick, the tip descending and rather obtuse; lower mandible with the angle long and rather narrow, the dorsal line ascending and slightly convex, the back broad,

the edges sharp, towards the end decurved. Nostrils oblong, large, pervious. Head oblong. Tongue deeply concave or induplicate, its edges serrate with reversed papillæ. Œsophagus dilated into an enormous crop; stomach moderately muscular; duodenum convoluted. Head and upper part of neck denuded, being only sparingly covered with very short down. Wings very long and extremely broad; third, fourth, and fifth primaries longest, first much shorter. Tail of moderate length, nearly even. Tarsus short, rather stout, roundish, reticulate. Hind toe very small, second a little shorter than fourth, third very long, all scutellate for more than half their length. Claws strong, arched, compressed, obtuse.

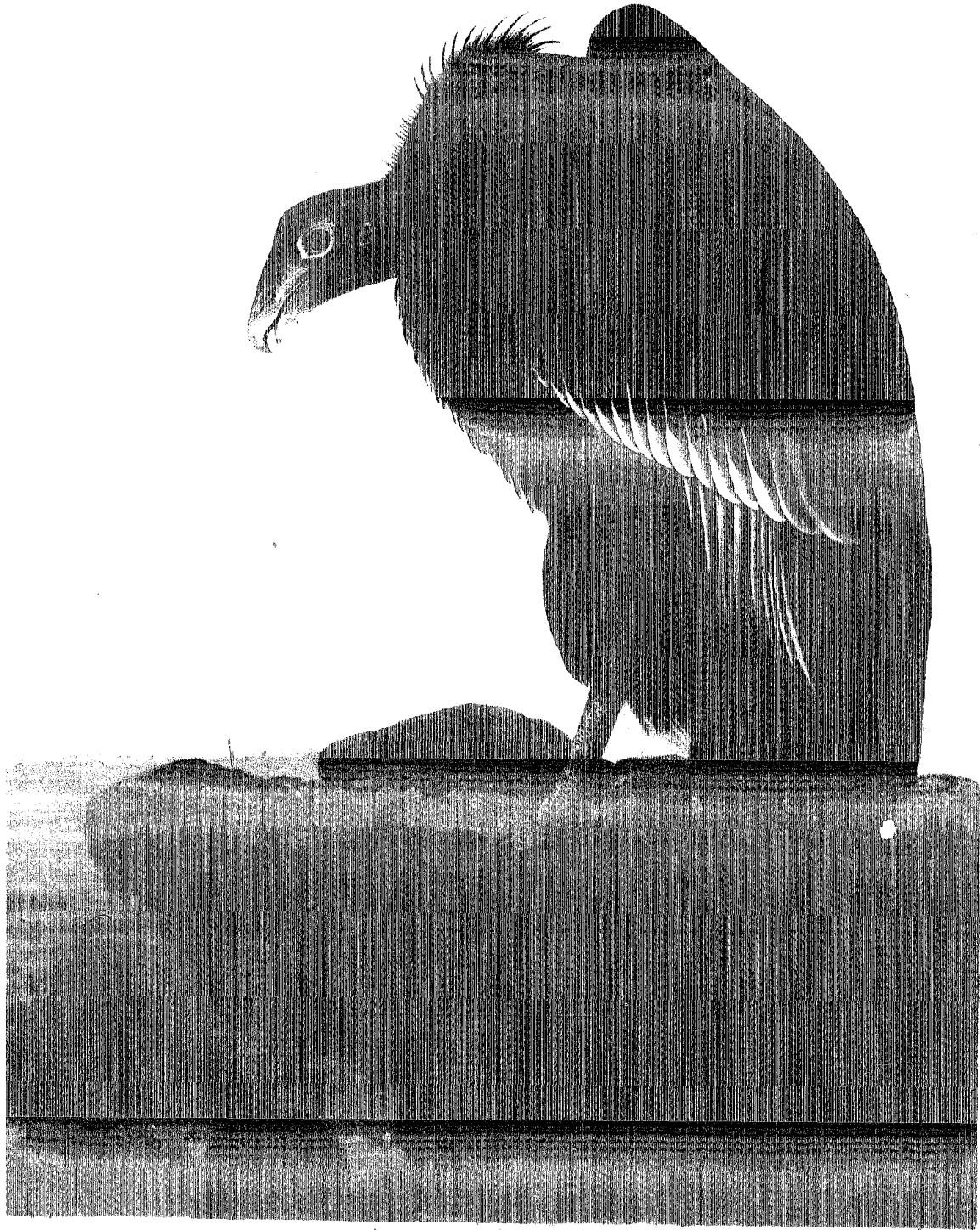
CALIFORNIAN VULTURE.

CATHARTES CALIFORNIANUS, *Lath.*

PLATE I.—ADULT MALE.

Of the three species of Vulture which inhabit the southern parts of North America, this is so much superior in size to the rest that it bears to them the same proportion as a Golden Eagle to a Goshawk. It inhabits the valleys and plains of the western slope of the continent, and has not been observed to the eastward of the Rocky Mountains. Mr. TOWNSEND, who has had opportunities of observing it, has favoured me with the following account of its habits.

“The Californian Vulture inhabits the region of the Columbia river, to the distance of five hundred miles from its mouth, and is most abundant in spring, at which season it feeds on the dead salmon that are thrown upon the shores in great numbers. It is also often met with near the Indian villages, being attracted by the offal of the fish thrown around the habitations. It associates with *Cathartes Aura*, but is easily distinguished from that species in flight, both by its greater size and the more abrupt curvature of its wing. The Indians, whose observations may generally be depended upon, say that it ascertains the presence of food solely by its power of vision, thus corroborating your own remarks on the vulture tribe generally. On the upper waters of the Columbia the fish intended for winter store are usually deposited in huts made of the branches of trees interlaced. I have frequently seen the Ravens attempt to effect a lodgement in these deposits, but have never known the Vulture to be engaged in this way, although these birds were numerous in the immediate vicinity.”



Californian Turkey Vulture.

In a subsequent notice, he continues :—" I have never seen the eggs of the Californian Vulture. The Indians of the Columbia say that it breeds on the ground, fixing its nest in swamps under the pine forests, chiefly in the Alpine country. The Wallamet Mountains, seventy or eighty miles south of the Columbia, are said to be its favourite places of resort. I have never visited the mountains at that season, and therefore cannot speak from my own knowledge. It is seen on the Columbia only in summer, appearing about the first of June, and retiring, probably to the mountains, about the end of August. It is particularly attached to the vicinity of cascades and falls, being attracted by the dead salmon which strew the shores in such places. The salmon, in their attempts to leap over the obstruction, become exhausted, and are cast up on the beaches in great numbers. Thither, therefore, resort all the unclean birds of the country, such as the present species, the Turkey-Buzzard, and the Raven. The Californian Vulture cannot, however, be called a plentiful species, as even in the situations mentioned it is rare to see more than two or three at a time, and these so shy as not to allow an approach to within a hundred yards, unless by stratagem. Although I have frequently seen this bird I have never heard it utter any sound. The eggs I have never seen, nor have I had any account of them that I could depend upon.

" I have never heard of their attacking living animals. Their food while on the Columbia is fish almost exclusively, as in the neighbourhood of the rapids and falls it is always in abundance; they also, like other Vultures, feed on dead animals. I once saw two near Fort Vancouver feeding on the carcass of a pig that had died. I have not seen them at roost. In walking they resemble a Turkey, strutting over the ground with great dignity; but this dignity is occasionally lost sight of, especially when two are striving to reach a dead fish, which has just been cast on the shore; the stately walk then degenerates into a clumsy sort of hopping canter, which is anything but graceful. When about to rise, they always hop or run for several yards, in order to give an impetus to their heavy body, in this resembling the Condor of South America, whose well known habit furnishes the natives with an easy mode of capturing him by means of a narrow pen, in which a dead carcass has been deposited. If I should return to the Columbia, I will try this method of taking the Vulture, and I am satisfied that it would be successful."

CATHARTES CALIFORNIANUS, Aud. Birds of Am., pl. 426; Orn. Biog., vol. v. p. 240.

CATHARTES CALIFORNIANUS, Bonap. Syn., p. 22.

CALIFORNIAN VULTURE, Nuttall, Man., vol. i. p. 39.

The head and upper part of the neck are bare but the middle of the fore-

head to beyond the nostrils, and a semicircular space before the eye, are closely covered with very small firm feathers; the fore part of the neck is longitudinally, the occiput and hind neck transversely wrinkled. Plumage full, compact; feathers of the ruff and fore part of the breast lanceolate and acuminate, of the upper parts ovato-elliptical, broadly rounded, and glossy. Wings very long, ample, concave; primaries finely acuminate, secondaries rounded; the first quill two inches and a half shorter than the second, which is half an inch shorter than the third, the latter exceeded by the fourth by half an inch, and equal to the fifth. Tail of moderate length, nearly even, of twelve broad, rounded feathers.

The horny part of the bill yellow; the cere and naked part of the head and neck yellowish-red. Iris dark hazel. Feet yellowish-grey, claws brownish-black. The general colour of the plumage is greyish-black, the feathers of the upper parts narrowly margined with light brown and grey; the secondaries light grey externally, as are the edges of the primaries; the margins of the inner secondaries toward the base, and those of the secondary coverts, with a large portion of the extremity of the latter, are white. The feathers on the sides under the wing, the axillaries, and many of the lower wing-coverts, are white.

Length to end of tail 55 inches; bill along the ridge $4\frac{3}{4}$, along the edge of lower mandible $3\frac{1}{2}$; wing from flexure 34; tail 16; tarsus $4\frac{1}{4}$; hind toe $1\frac{1}{2}$, its claw $1\frac{1}{2}$; second toe $2\frac{1}{2}$, its claw $1\frac{1}{2}$; third toe $4\frac{1}{4}$, its claw 2; fourth toe $2\frac{9}{12}$, its claw $1\frac{1}{2}$.

The young have the horny part of the bill dusky yellowish-grey; the head and neck covered with dull brown very soft down; the feet greyish-yellow, the scutella darker, the claws brownish-black. The general colour of the plumage is blackish-brown, the feathers on the upper part strongly tinged with grey, especially the secondary quills; the feathers of the back edged with light-brown, the secondary coverts tipped with brownish-white. The feathers on the sides under the wing, the axillaries, and some of the lower wing-coverts white, with the centre dusky.

Length to end of tail 48 inches; bill along the ridge 4; wing from flexure 32; tail 16; tarsus 4; middle toe 4; its claw $1\frac{2}{4}$.



Red-headed Turkey Vulture.

Drawn from Nature by J J Audubon, F.R.S.F.L.S

Lith. Printed & Col^d by J. T. Bowen, Phil

THE TURKEY-BUZZARD.

CATHARTES AURA, *Linn.*

PLATE II.—MALE AND YOUNG.

This species* is far from being known throughout the United States, for it has never been seen farther eastward than the confines of New Jersey. None, I believe, have been observed in New York; and on asking about it in Massachusetts and Maine, I found that excepting those persons acquainted with our birds generally, none knew it. On my late northern journeys I nowhere saw it. A very few remain and spend the winter in New Jersey and Pennsylvania, where I have seen them only during summer, and where they breed. As we proceed farther south, they become more and more abundant. They are equally attached to maritime districts, and the vicinity of the sea-shore, where they find abundance of food.

The Turkey-Buzzard was found in abundance on the Rocky Mountains and along the Columbia river by LEWIS and CLARK, as well as subsequently by Mr. TOWNSEND, although it is said by Mr. DAVID DOUGLAS to be extremely rare on the north-west coast of America. On the Island of Galveston in Texas, where it is plentiful, we several times found its nest, as usual, on the ground, but on level parts of salt marshes, either under the wide-spread branches of cactuses, or among tall grass growing beneath low bushes,

* The olfactory nerve has been ascertained in the mammalia to be the instrument of smell; but in the class of birds, experiments and observations are wanting to determine its precise function, although analogy would lead us to suppose it to be the same in them. So inaccurate have observers been in this matter, that some of them have mistaken the large branch of the fifth pair, which traverses the nasal cavity, for the olfactory nerve. The experiments instituted upon Vultures shew that not only are they not led to their prey by the sense of smell, but also that they are not made sensible by it of the presence of food when in their immediate proximity. Yet, if the olfactory nerve be really the nerve of smell, and if a large expansion of the nasal membrane be indicative of an extension of the faculty, one would necessarily infer that Vultures must possess it in a high degree. On the other hand, however, the organ and the nerves being found to be equally developed in birds, such as Geese and Gallinaceous species, which have never been suspected of being guided by smell when searching for food, it would seem to follow that the precise function of this nerve, and the nasal cavities, has not yet been determined in birds. That the nasal passages must be subservient to some other purpose than that of respiration merely, is evident from their complexity, but what that purpose is, remains to be determined by accurate observations and experiments.

on which Herons of different species also bred, their young supplying a plentiful store of food for those of the Vultures. The eggs, which never exceed two in number, measure two inches and seven-eighths in length, and one inch and seven and a half eighths in their greatest breadth.

The flight of the Turkey-Buzzard is graceful compared with that of the Black Vulture. It sails admirably either high or low, with its wings spread beyond the horizontal position, and their tips bent upward by the weight of the body. After rising from the ground, which it does at a single spring, it beats its wings only a very few times, to enable it to proceed in its usual way of sailing. Like the Black Vultures, they rise high in the air, and perform large circles, in company with those birds, the Fork-tailed Hawk, Mississippi Kite, and the two species of Crow. The Hawks, however, generally tease them, and force them off toward the ground.

They are gregarious, feed on all sorts of food, and suck the eggs and devour the young of many species of Heron and other birds. In the Floridas, I have, when shooting, been followed by some of them, to watch the spot where I might deposit my game, which, if not carefully covered, they would devour. They also eat birds of their own species, when they find them dead. They are more elegant in form than the Black Vultures, and walk well on the ground or the roofs of houses. They are daily seen in the streets of the southern cities, along with their relatives, and often roost with them on the same trees. They breed on the ground, or at the bottom of hollow trees and prostrate trunks, and lay *only two eggs*. These are large, of a light cream-colour, splashed toward the great end with large irregular markings of black and brown. The young somewhat resemble those of the Black Vulture, and take a long time before they can fly. Both species drink water freely, and in doing this immerse their bill to the base, and take a long draught at a time. They both breed at the same period, or nearly so, and raise only one brood in the season.

I have found birds of this species apparently very old, with the upper parts of their mandibles, and the wrinkled skin around their eyes, so diseased as to render them scarcely able to feed amongst others, all of which seldom failed to take advantage of their infirmities. I have represented the adult male in full plumage, along with a young bird, procured in the autumn of its first year. The average weight of a full grown bird is 6½ lbs., about 1 lb. less than that of the Carrion Crow.

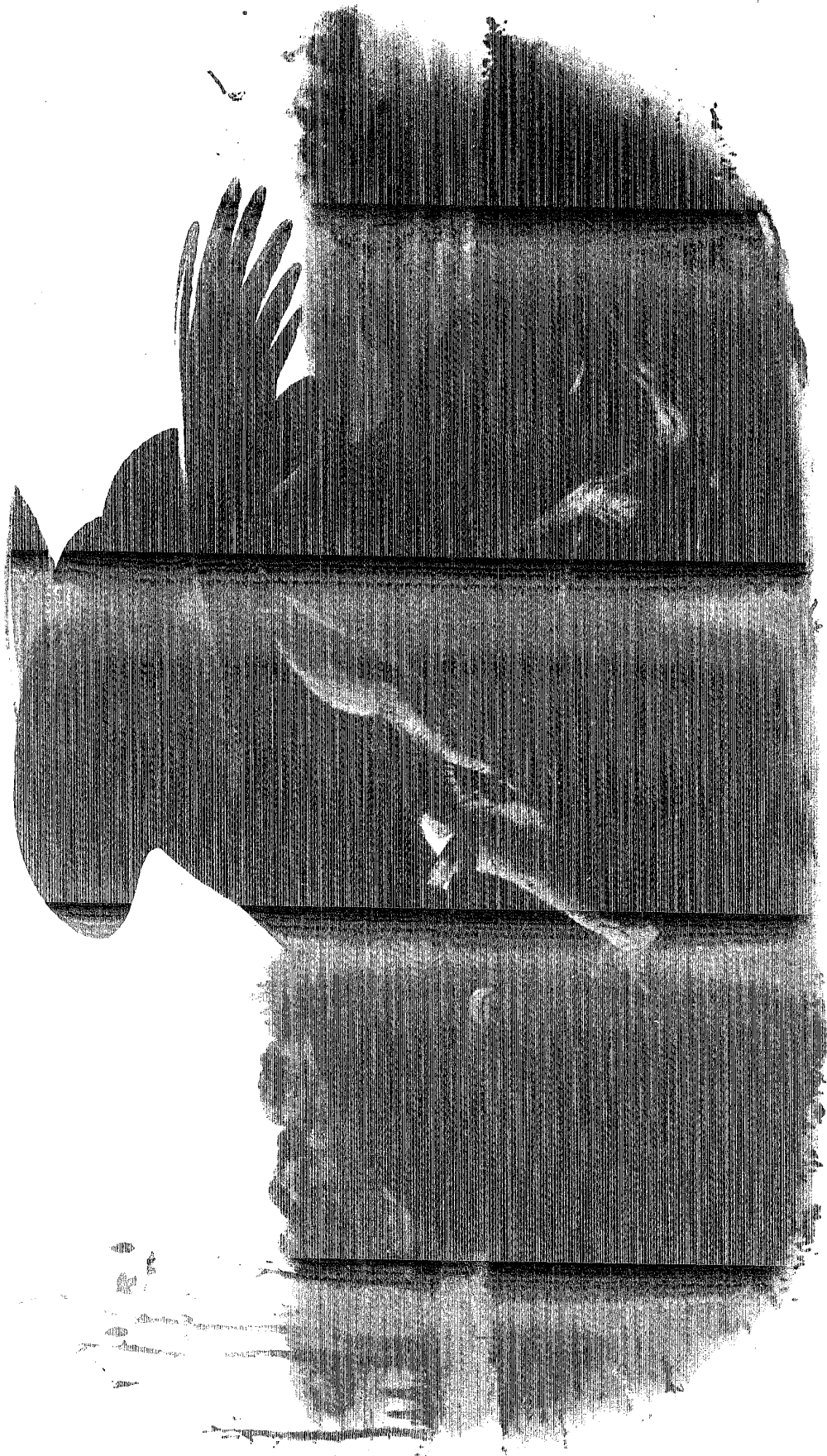
TURKEY-VULTURE OF TURKEY-BUZZARD, *Vultur Aura*, Wils., vol. ix. p. 96.

CATHARTES AURA, Bonap. Syn., p. 22.

CATHARTES AURA, TURKEY-VULTURE, Rich. & Swains. F. Bor. Amer., vol. ii. p. 4.

TURKEY-VULTURE OF TURKEY-BUZZARD, Nuttall, Man., vol. ii. p. 43.

TURKEY-BUZZARD, *Cathartes Aura*, Aud., vol. ii. p. 296; vol. v. p. 339.



Black Culture in American Fiction

From the University of Chicago Press

In the adult, the head and upper part of the neck are destitute of feathers, having a red wrinkled skin, sparsely covered with short black hair, and downy behind. Feathers of the neck full and rounded, concealing the naked crop. Wings ample, long; the first quill rather short, the third and fourth longest. Tail longish, rounded, of twelve broad straight feathers.

Bill at the tip yellowish-white; the cere and the naked part of the head of a tint approaching to blood-red. Iris dark brown. Feet flesh-coloured, tinged with yellow; claws black. The general colour of the plumage is blackish-brown, deepest on the neck and under parts, the wing-coverts broadly margined with brown; the back glossed with brown and greenish tints; the tail purplish-black; the under parts of a sooty brown, on the breast glossed with green.

Length 32 inches; extent of wings 6 feet 4 inches; bill $2\frac{1}{2}$ along the ridge, $2\frac{2}{3}$ along the gap; tarsus $2\frac{1}{2}$, middle toe $3\frac{1}{2}$.

Young fully fledged.

The bill is, of course, shorter and more slender, its horny tip pale blue, black on the back; the skin of the head is flesh-coloured, the iris yellowish, the feet flesh-coloured. The plumage is nearly of the same colour as in the adult.

BLACK VULTURE, OR CARRION CROW.

CATHARTES ATRATUS, Wilson.

PLATE III.—MALE AND FEMALE.

This bird is a constant resident in all our Southern States, extends far up the Mississippi, and continues the whole year in Kentucky, Indiana, Illinois, and even in the State of Ohio as far as Cincinnati. Along the Atlantic coast it is, I believe, rarely seen farther east than Maryland. It seems to give a preference to maritime districts, or the neighbourhood of water. Although shy in the woods, it is half domesticated in and about our cities and villages, where it finds food without the necessity of using much exertion. Charleston, Savannah, New Orleans, Natchez, and other cities, are amply provided with these birds, which may be seen flying or walking about the streets the whole day in groups. They also regularly attend the markets and shambles, to pick up the pieces of flesh thrown away by the butchers, and, when an opportunity occurs, leap from one bench to another, for the purpose of help-

ing themselves. Hundreds of them are usually found, at all hours of the day, about the slaughterhouses, which are their favourite resort. They alight on the roofs and chimney-tops, wherever these are not guarded by spikes or pieces of glass, which, however, they frequently are, for the purpose of preventing the contamination by their ordure of the rain water, which the inhabitants of the southern States collect in tanks, or cisterns, for domestic use. They follow the carts loaded with offal or dead animals to the places in the suburbs where these are deposited, and wait the skinning of a cow or horse, when in a few hours they devour its flesh, in the company of the dogs, which are also accustomed to frequent such places. On these occasions they fight with each other, leap about and tug in all the hurry and confusion imaginable, uttering a harsh sort of hiss or grunt, which may be heard at a distance of several hundred yards. Should eagles make their appearance at such a juncture, the Carrion Crows retire, and patiently wait until their betters are satisfied, but they pay little regard to the dogs. When satiated, they rise together, should the weather be fair, mount high in the air, and perform various evolutions, flying in large circles, alternately plunging and rising, until they at length move off in a straight direction, or alight on the dead branches of trees, where they spread out their wings and tail to the sun or the breeze. In cold and wet weather they assemble round the chimney-tops, to receive the warmth imparted by the smoke. I never heard of their disgorging their food on such occasions, that being never done unless when they are feeding their young, or when suddenly alarmed or caught. In that case, they throw up the contents of their stomach with wonderful quickness and power.

The Carrion Crows of Charleston resort at night to a swampy wood across the Ashley river, about two miles from the city. I visited this roosting place in company with my friend JOHN BACHMAN, approaching it by a close thicket of undergrowth, tangled with vines and briars. When nearly under the trees on which the birds were roosted, we found the ground destitute of vegetation, and covered with ordure and feathers, mixed with the broken branches of the trees. The stench was horrible. The trees were completely covered with birds, from the trunk to the very tips of the branches. They were quite unconcerned; but, having determined to send them the contents of our guns, and firing at the same instant, we saw most of them fly off, hissing, grunting, disgorging, and looking down on their dead companions as if desirous of devouring them. We kept up a brisk fusilade for several minutes, when they all flew off to a great distance high in the air; but as we retired, we observed them gradually descending and settling on the same trees. The piece of ground was about two acres in extent, and the number of Vultures we estimated at several thousands. During very wet weather,

they not unfrequently remain the whole day on the roost ; but when it is fine, they reach the city every morning by the first glimpse of day.

The flight of this species, although laboured, is powerful and protracted. Before rising from the ground they are obliged to take several leaps, which they do in an awkward sidelong manner. Their flight is continued by flappings, repeated eight or ten times, alternating with sailings of from thirty to fifty yards. The wings are disposed at right angles to the body, and the feet protrude beyond the tail, so as to be easily seen. In calm weather they may be heard passing over you at the height of forty or fifty yards, so great is the force with which they beat the air. When about to alight, they allow their legs to dangle beneath, the better to enable them to alight.

They feed on all sorts of flesh, fresh or putrid, whether of quadrupeds or birds, as well as on fish. I saw a great number of them eating a dead shark near the wharf at St. Augustine in East Florida ; and I observed them many times devouring young cormorants and herons in the nest, on the keys bordering that peninsula.

The Carrion Crow and Turkey-Buzzard possess great power of recollection, so as to recognise at a great distance a person who has shot at them, and even the horse on which he rides. On several occasions I have observed that they would fly off at my approach, after I had trapped several, when they took no notice of other individuals ; and they avoided my horse in the pastures, after I had made use of him to approach and shoot them.

At the commencement of the love season, which is about the beginning of February, the gesticulation and parade of the males are extremely ludicrous. They first strut somewhat in the manner of the Turkey Cock, then open their wings, and, as they approach the female, lower their head, its wrinkled skin becoming loosened, so as entirely to cover the bill, and emit a puffing sound, which is by no means musical. When these actions have been repeated five or six times, and the conjugal compact sealed, the "happy pair" fly off, and remain together until their young come abroad. These birds form no nest, and consequently *never breed on trees* ; the hollow of a prostrate log, or the excavation of a bank of earth, suffices for them. They *never lay more than two eggs*, which are deposited on the bare ground ; they are about three inches in length, rather pointed at the smaller end, thick in the shell, with a pure white ground, marked towards the greater ends with large irregular dashes of black and dark brown. Twenty-one days are required for hatching them. The male and female sit by turns, and feed each other. The young are at first covered with a light cream-coloured down, and have an extremely uncouth appearance. They are fed by regurgitation, almost in the same manner as pigeons, and are abundantly supplied with food. When fledged, which is commonly about the beginning of June, they follow

their parents through the woods. At this period, their head is covered with feathers to the very mandibles. The plumage of this part gradually disappears, and the skin becomes wrinkled; but they are not in full plumage till the second year. During the breeding season, they frequent the cities less, those remaining at that time being barren birds, of which there appear to be a good number. I believe that the individuals which are no longer capable of breeding, spend all their time in and about the cities, and roost on the roofs and chimneys. They go out, in company with the Turkey-Buzzards, to the yards of the hospitals and asylums, to feed on the remains of the provisions cooked there, which are as regularly thrown out to them.

I have represented a pair of Carrion Crows or Black Vultures in full plumage, engaged with the head of our Common Deer, the *Cervus virginianus*.

BLACK VULTURE OR CARRION CROW, *Vultur atratus*, Wils. Amer. Orn., vol. ix. p. 104.

CATHARTES IOTA, Bonap. Syn., p. 23.

BLACK VULTURE OR CARRION CROW, *Cathartes Iota*, Nuttall, Man., vol. i. p. 46.

BLACK VULTURE OR CARRION CROW, Aud., vol. ii. p. 33; vol. v. p. 345.

CATHARTES ATRATUS, BLACK VULTURE, Swains. & Rich. F. Bor. Amer., vol. ii. p. 6.

Adult Male.

Bill elongated, rather stout, straight at the base, slightly compressed; the upper mandible covered to the middle by the cere, broad, curved, and acute at the end, the edge doubly undulated. Nostrils medial, approximate, linear, pervious. Head elongated, neck longish, body robust. Feet strong; tarsus roundish, covered with small rhomboidal scales; toes scutellate above, the middle one much longer, the lateral nearly equal, second and third united at the base by a web. Claws arched, strong, rather obtuse.

Plumage rather compact, with ordinary lustre. The head and upper part of the neck are destitute of feathers, having a black, rugose, carunculated skin, sparsely covered with short hairs, and downy behind. Wings ample, long, the first quill rather short, third and fourth longest. Tail longish, even, or very slightly emarginated at the end, of twelve broad, straight feathers.

Bill greyish-yellow at the end, dusky at the base, as is the corrugated skin of the head and neck. Iris reddish-brown. Feet yellowish-grey; claws black. The general colour of the plumage is dull-black, slightly glossed with blue; the primary quills light brownish on the inside.

Length 26 inches; extent of wings 54; bill $2\frac{1}{2}$; tarsus $3\frac{1}{2}$; middle toe 4.

Adult Female.

The female resembles the male in external appearance, and is rather less.



Caracara Eagle.

from Nature by J.J. Audubon, F.R.S.F.L.S.

Lith. Printed & Col^d. by J.F. Bowen, Phila.

FAMILY II. FALCONINÆ. FALCONINE BIRDS.

Bill short, stout, cerate; upper mandible with the tip elongated and decurved; lower mandible rounded and thin-edged at the end. Head rather large, broadly ovate, feathered. Eyes large, with prominent superciliary ridges. External aperture of ears of moderate size, and simple. Tarsus longer than the middle toe; claws very large, much curved, extremely acute. Plumage full and generally compact. Wings very long and broad. Œsophagus excessively wide and dilated into a crop; stomach large, somewhat membranous, its muscular fasciculi being placed in a single series; intestine short and rather wide, or very long and slender; cœca extremely small. The young, when fledged, generally having the lower parts longitudinally streaked. Eggs from two to six, ovate, or roundish. Nest on trees, rocks, or the ground.

GENUS I.—POLYBORUS, *Vieill.* CARACARA.

Bill large, high, rather long, much compressed; cere large, covered with hair-like feathers; upper outline convex and declinate to the edge of the cere, then decurved; edge of upper mandible slightly arched and nearly even, tip of lower compressed and rounded. Nostrils elliptical, oblique, in the anterior part of the cere near the ridge. Eyelids and space anterior to the eye denuded, as is the skin over the crop. Feet rather long; tarsi anteriorly scutellate, sharp-edged and scaly behind; toes rather long, broadly scutellate, the first much shorter than the second; claws long, little curved, that of the middle toe being only slightly arched. Wings long, rounded, the third and fourth quills longest, the first five having the inner web cut out. Tail rather long, rounded.

THE CARACARA EAGLE.

POLYBORUS BRAZILIENSIS, *Gm.*

PLATE IV.

I was not aware of the existence of the Caracara or Brazilian Eagle in the United States, until my visit to the Floridas in the winter of 1831. On the

24th November of that year, in the course of an excursion near the town of St. Augustine, I observed a bird flying at a great elevation, and almost over my head. Convinced that it was unknown to me, and bent on obtaining it, I followed it nearly a mile, when I saw it sail towards the earth, making for a place where a group of Vultures were engaged in devouring a dead horse. Walking up to the horse, I observed the new bird alighted on it, and helping itself freely to the savoury meat beneath its feet; but it evinced a degree of shyness far greater than that of its associates, the Turkey-Buzzards and Carrion Crows. I moved circuitously, until I came to a deep ditch, along which I crawled, and went as near to the bird as I possibly could; but finding the distance much too great for a sure shot, I got up suddenly, when the whole of the birds took to flight. The eagle, as if desirous of forming acquaintance with me, took a round and passed over me. I shot, but to my great mortification missed it. However, it alighted a few hundred yards off, in an open savanna, on which I laid myself flat on the ground, and crawled towards it, pushing my gun before me amid burs and mud-holes, until I reached the distance of about seventy-five yards from it, when I stopped to observe its attitudes. The bird did not notice me; he stood on a lump of flesh, tearing it to pieces, in the manner of a Vulture, until he had nearly swallowed the whole. Being now less occupied, he spied me, erected the feathers of his neck, and, starting up, flew away, carrying the remainder of his prey *in his talons*. I shot a second time, and probably touched him; for he dropped his burden, and made off in a direct course across the St. Sebastian river, with alternate sailings and flappings, somewhat in the manner of a Vulture, but more gracefully. He never uttered a cry, and I followed him wistfully with my eyes until he was quite out of sight.

The following day the bird returned, and was again among the Vultures, but at some distance from the carcass, the birds having been kept off by the dogs. I approached by the ditch, saw it very well, and watched its movements, until it arose, when once more I shot, but without effect. It sailed off in large circles, gliding in a very elegant manner, and now and then diving downwards and rising again.

Two days elapsed before it returned. Being apprised by a friend of this desired event, instead of going after it myself, I despatched my assistant, who returned with it in little more than half an hour. I immediately began my drawing of it. The weather was sultry, the thermometer being at 89°: and to my surprise, the vivid tints of the plumage were fading much faster than I had ever seen them in like circumstances, insomuch that Dr. BELL of Dublin, who saw it when fresh, and also when I was finishing the drawing twenty-four hours after, said he could scarcely believe it to be the same bird. How often have I thought of the changes which I have seen effected

in the colours of the bill, legs, eyes, and even the plumage of birds, when looking on imitations which I was aware were taken from stuffed specimens, and which I well knew could not be accurate! The *skin*, when the bird was quite recent, was of a bright yellow. The bird was extremely lousy. Its stomach contained the remains of a bullfrog, numerous hard shelled worms, and a quantity of horse and deer-hair. The skin was saved with great difficulty, and its plumage had entirely lost its original lightness of colouring. The deep red of the fleshy parts of the head had assumed a purplish livid hue, and the spoil scarcely resembled the coat of the living Eagle.

I made a double drawing of this individual, for the purpose of shewing all its feathers, which I hope will be found to be accurately represented.

Since the period when I obtained the specimen above mentioned, I have seen several others, in which no remarkable differences were observed between the sexes, or in the general colouring. My friend Dr. BENJAMIN STROBEL, of Charleston, South Carolina, who has resided on the west coast of Florida, procured several individuals for the Reverend JOHN BACHMAN, and informed me that the species undoubtedly breeds in that part of the country, but I have never seen its nest. It has never been seen on any of the Keys along the eastern coast of that peninsula; and I am not aware that it has been observed any where to the eastward of the Capes of Florida.

The most remarkable difference with respect to habits, between these birds and the American Vultures, is the power which they possess of carrying their prey in their talons. They often walk about, and in the water, in search of food, and now and then will seize on a frog or a very young alligator with their claws, and drag it to the shore. Like the Vultures, they frequently spread their wings towards the sun, or in the breeze, and their mode of walking also resembles that of the Turkey Buzzard.

CARACARA EAGLE, *Polyborus vulgaris*, Aud. Orn. Biog., vol. ii. p. 350; vol. v. p. 351.

Adult Male.

Bill rather long, very deep, much compressed; cere for one-half of its length; upper mandible with the dorsal outline nearly straight, but declinate for half its length, curved in the remaining part, the ridge narrow, the sides flat and sloping, the sharp edges slightly undulated, the tip declinate, trigonal; lower mandible with the sides nearly erect, the back rounded, the tip narrow, and obliquely rounded. Nostrils oblong, oblique, in the fore and upper parts of the cere. Head of moderate size, flattened; neck rather short, body rather slender. Feet rather long and slender; tarsus rounded, covered all round with hexagonal scales, the anterior much larger, and the five lower broad

and transverse ; toes of moderate size, scutellate above, the inner scaly at the base ; the outer is connected with the middle toe at the base by a web, as is the inner, although its web is smaller ; lateral toes equal, middle one considerably longer, hind toe shortest, and not proportionally stronger ; claws long, arched, roundish, tapering to a point.

Plumage compact, slightly glossed. Upper eyelid with short strong bristles ; space before the eye, cheeks, throat and cere of both mandibles bare, having merely a few scattered bristly feathers. Feathers of the head, neck and breast narrow ; of the back broad and rounded ; outer tibial feathers elongated, but shorter than in most Hawks. Wings long, reaching to within two inches of the tip of the tail ; primaries tapering, secondaries broad and rounded, with an acumen ; the fourth quill longest, third scarcely shorter, first and seventh about equal ; almost all the primaries are more or less sinuate on their inner webs, and the second, third, fourth, fifth, and sixth on their outer. Tail long, rounded, of twelve broadish, rounded feathers. There is a large bare space on the breast, as in the Turkey-Buzzard.

Bill pale blue, yellow on the edges, cere carmine. Iris dark-brown. Feet yellow ; claws black. Upper part of the head umber-brown, streaked with brownish-black. Feathers of hind-neck and fore part of the back light brownish-yellow, mottled with dark brown towards the end. Back and wings dark brown, edged with umber. Primaries and some of the secondaries barred with broad bands of white, excepting towards the end. Tail coverts dull white, slightly barred with dusky. Tail greyish-white, with sixteen narrow bars, and a broad terminal band of blackish-brown, the tips lighter. Fore part and sides of the neck light brownish-yellow ; the fore part of the breast marked like that of the back, the yellow colour extending over the lateral part of the neck ; the hind part, abdomen, sides, and tibia dark brown ; the lower tail-coverts yellowish-white. Interior of mouth and skin of the whole body bright yellow.

Length $23\frac{1}{2}$ inches ; extent of wings 4 feet ; bill along the ridge $2\frac{1}{4}$, the cere being 1, along the edge $2\frac{1}{4}$; tarsus $3\frac{1}{4}$, middle toe and claw $3\frac{1}{4}$.

GENUS II.—BUTEO, *Bechst.* BUZZARD

Bill short, with the upper outline nearly straight and declinate to the edge of the cere, then decurved, the sides rapidly sloping, the edges with a slight festoon, the tip trigonal, acute ; lower mandible with the dorsal line convex and ascending, the edges arched, at the end deflected, the tip rounded. Head large, roundish, flattened above. Nostrils obovate, nearer the ridge than the



Harris's Buxard

margin. Neck rather short. Body full. Feet short, robust; tarsi roundish, anteriorly feathered half way down, and scutellate, posteriorly also scutellate; toes of moderate length, scaly for half their length; claws long, arched, compressed, acuminate. Plumage full and rather blended. Space between the bill and eye covered with bristly feathers. Wings long, broad, the fourth quill longest, the first and seventh or eighth about equal; the first four abruptly cut out on the inner web. Tail rather long, broad, slightly rounded. Cere and feet yellow; bill light blue at the base, black at the tip, in all the American species.

HARRIS'S BUZZARD.

BUTEO HARRISII, *Aud.*

PLATE V.

The varying modes of flight exhibited by our diurnal birds of prey have always been to me a subject of great interest, especially as by means of them I have found myself enabled to distinguish one species from another, to the farthest extent of my power of vision. On considering this matter, I have become fully convinced that a greater length of the wings in any one species is not, as most naturalists have imagined, an indication of its greater power of flight. Writers of the present day who, judging of the flight of birds from such circumstances, think that those species which have longer and, as they suppose, more complete wings, fly with more rapidity than those whose wings are comparatively short, are, in my opinion, quite mistaken. They judge in this matter, not from experience, but from appearance, having previously determined theoretically that a long wing is a more efficient instrument than a short one; and being acquainted with birds only through the medium of skins and feathers, presume to inform us as to their comparative agility. The power of flight in birds of any kind depends not upon the length, amplitude, or shape of the wings, but upon the rapidity with which these members are moved, and the muscular energy applied to them. It is not a little surprising to me that not one of the authors who have written on this subject, has spoken of the mode of flight of our Turkey-Buzzard, which, notwithstanding its very ample wings, is one of the very slowest birds; for, although it manages to rise to a great height, all its movements are laborious and heavy, unless when it is at some considerable elevation. The amplitude of its wings serves it in sailing only, never in enabling it to pass swiftly

through the air, as birds of much shorter wings, but greater muscular energy, are wont to do.

The Golden Eagle, which has universally been considered as a bird of most extraordinary powers of flight, is in my estimation little more than a sluggard, though its wings are long and ample. It is true that it can sustain itself for a very considerable time on wing, but the observer cannot fail to see that, instead of being swift, it moves slowly and somewhat heavily. For this reason it is rarely seen to give chase on wing, but depends more on the weight of its body while falling or swooping on its prey from a certain height than upon any dexterity or velocity of flight. Eagles while swooping do not use their wings as a medium of propelling themselves farther than by nearly closing them, that they may descend with more rapidity, in doing which they produce a loud rustling noise, which I have often thought has a tendency to frighten the quarry so much as to render it unable to seek for safety by flight or speed of foot. The Golden Eagle can, indeed, soar to a very great height, but this it accomplishes by a circling or gyratory flight of a very slovenly character, and not much superior to that of Vultures or birds still more nearly allied to itself. Thus, reader, I would look on this celebrated bird as one of the slowest and heaviest of its tribe; and would place next in order our Red-tailed Hawk, *Falco borealis*, which being also possessed of ample wings, of considerable length, moves through the air and pounces upon its prey in a similar manner. Then in succession will come the Black Warrior, *Falco Harlani*; the Broad-winged Hawk, *F. Pennsylvanicus*; the Red-shouldered Hawk, *F. lineatus*; the Common Buzzard, *Buteo vulgaris*; and the Rough-legged Falcon, *F. lagopus* or *F. Sancti-Johannis*, which is in a manner the very counterpart of the Golden Eagle, as well as every other species endowed with no greater powers, and furnished with wings and tails of similar size and form; although, of course, some slight differences are to be observed in these different species, on all of which I would willingly bestow the distinctive name of *Swoopers*. All these birds are more or less indolent; one might say they are destitute of the power of distinguishing themselves in any remarkable manner, and none of them shew a propensity to remove to any great distance from the place of their birth, unless, indeed, when very hard pressed either by want of food or by very intense cold.

The next group, which attracts the attention of the American ornithologist, is that composed of such birds as are provided with longer and almost equally broad wings, but assisted by more or less elongated and forked tails. Of this kind are our Swallow-tailed Hawk, *Falco furcatus*; the Black-shouldered Hawk, *F. dispar*; and the Mississippi Kite, *F. Mississippiensis*. These species assume what I would call a flowing manner of flight, it being

extremely graceful, light, buoyant, and protracted beyond that of most other hawks. They are, however, devoid of the power of swooping on their quarry, which they procure by semicircular glidings of greater or less extent, according to the situation or nature of the place, over the land or the water, on the branches or trunks of trees, or even through the air, while in the latter they are wont to secure large coleopterous insects. These species are provided with short, strong tarsi, are scarcely able to walk with ease, wander to great distances, and possess very little courage.

After these long-winged fork-tailed hawks, comes the Marsh Hawk, *Falco cyaneus*, which, by its easy manner of flying, it being supported by ample wings and tail, is in some degree allied to them, though it is by no means a bird of rapid flight, but one which procures its food by patient industry, and sometimes by surprising its prey. Its style of chase is very inferior to that of those species which I consider as not only the swiftest, but the most expert, active, and persevering marauders. The Marsh Hawk is connected with these by its long and slender tail, and also by its propensity to wander over vast tracts of country. It may be said to swoop or to glide in procuring its prey, which consists both of birds and small quadrupeds, as well as insects, some of the latter of which it even seizes on wing.

Taking somewhat into consideration the usual low flight of the latter species, I feel induced to place next it the very swiftest of our Hawks, as I am convinced you would consider them, had you witnessed, like me, their manners for many successive years. These are the Goshawk, *F. palumbarius*, Cooper's Hawk, *F. Cooperi*, the Pigeon Hawk, *F. columbarius*, and the Sharp-shinned Hawk, *F. fuscus*. Though their wings are comparatively short, somewhat rounded, and rather concave, they have longer bodies and larger tails than any other of our hawks. The tail is used as a rudder, and appears most effectually to aid them in their progress on wing. None of these birds ever pounce on their prey, but secure it by actual pursuit on wing. Industrious in the highest degree, they all hunt for game, instead of remaining perched on a rocky eminence, or on the top branches of a tall tree, waiting the passing or appearance of some object. They traverse the country in every direction, and dash headlong in the wildest manner, until their game being up they follow it with the swiftness of an arrow, overtake it, strike it to the ground with wonderful force, and at once fall to, and devour it. Although the flight of our Passenger Pigeon is rapid and protracted almost beyond belief, aided as this bird is by rather long and sharp wings, as well as an elongated tail, and sustained by well regulated beats, that of the Goshawk or of the other species of this group so very far surpasses it, that they can overtake it with as much ease as that with which the pike seizes a carp. I have often thought that the comparatively long tarsi of these

Hawks, as well as their elongated and padded toes, are of considerable assistance in securing their prey on wing, as they throw these members to the right and left, upward or downward, when about to come into contact with the object of their pursuit. In boldness and ferocity they probably surpass all other birds of prey.

The next race is composed of the species called "True Falcons," of which we have the Jer Falcon, *Falco Islandicus*, the Peregrine Falcon, *F. Peregrinus*, the Pigeon Hawk, *F. Columbarius*, and the Sparrow Hawk, *F. Sparverius*. These birds are probably the most highly organized of the series. Their wings are pointed and somewhat broad; their tail is not only considerably elongated, but has a firmness and elasticity not seen in that of the other species. While in Eagles and other sluggish birds of prey, the motions of the wings are slow, in the species now under consideration they are strong and quickly repeated. They moreover possess the power of swooping in a higher degree than even the Eagles, for although much smaller birds, they are if any thing still more compactly formed, whilst they are at the same time endowed with at least a fair power of flight, so that they give chase to the swiftest birds, and not unfrequently overtake and destroy them. In their migrations they differ from the slow-flying species, which seldom remove far from the place of their birth, for they appear to delight in following the myriads of the feathered tribes from which they have derived their subsistence during summer in the northern regions, to those southern countries in which they are sure of obtaining an ample supply, each species pursuing those on which it more usually preys. Thus, some, as the Peregrine Falcon, will remove as far as the confines of Mexico or the extreme portions of California. The Jer Falcon, which mostly feeds on Hares and Grouse, belonging to northern countries, and which of course migrate southward to a very short extent, rarely advances far; while the Pigeon Hawk, as daring as the Peregrine, follows the Red-wings, Rice Birds, and other small migratory species, with a pertinacity not in the least surpassed by that of the Peregrine Falcon itself.

The group of our American birds of prey of which the species differ most strikingly from the rest, contains the Bird of Washington, *Falco Washingtonii*, the White-headed Eagle, *F. leucocephalus*, and the Fishing Hawk or Osprey, *F. Ossifragus*. Looking upon these three species as more or less connected in respect to their general habits, while each of them differs from the rest, I hope you will excuse me, reader, if I now take a glance at them separately. He who generalizes at random might perhaps be induced to compare the Fishing Hawk to nothing else than a very large and clumsy Tern, for like most birds of that group, it is known to range in a desultory manner over the waters of our bays and estuaries, and along the shores of

the Atlantic and Pacific Oceans. It poises itself awhile on spying its prey just beneath the surface of the water, glides or plunges headlong upon it, and thus secures it at once, or experiences the same disappointment that Terns themselves do on many occasions. It is true, however, that the Fishing Hawk does not, Tern-like, secure its finny prey with its bill; but what of that, if it plunges into the deep and seizes its quarry there? The Bird of Washington which is also a fishing Eagle, glides over its prey, and seizes it mostly in the manner exhibited by Gulls. The White-headed Eagle, which, as I have told you before, also dives after fish on some occasions and pursues the smaller kinds in shallow water by wading after them, will also attack birds and quadrupeds of various species, and thus may be looked upon as one of the most singularly gifted of our diurnal birds of prey.

The species now before you belongs to the group of what may be called indolent or heavy-flying Hawks. The specimen from which I made my drawing, was procured by a gentleman residing in Louisiana, who shot it between Bayou Sara and Natchez. A label attached to one of its legs authorizes me to say that it was a female; but I have received no information respecting its habits; nor can I at present give you the name of the donor, however anxious I am to compliment him upon the valuable addition he has made to our Fauna, by thus enabling me to describe and portray it. I have much pleasure in naming it after my friend EDWARD HARRIS, Esq., a gentleman who, independently of the aid which he has on many occasions afforded me, in prosecuting my examination of our birds, merits this compliment as an enthusiastic Ornithologist.

BUTEO HARRISII, Aud., Birds of America, pl. 392; Ornithol. Biog., vol. v. p. 30

Adult Female.

Bill short, robust, as broad as high at the base, compressed toward the end; upper mandible with its dorsal outline sloping a little at the base, then decurved, the sides nearly flat, the edge with a slight festoon, the tip prolonged, trigonal, descending, acute; lower mandible with the angle rather long and wide, the dorsal line convex, the edge decurved toward the end, the tip obtuse. Nostrils rather large, ovate, oblong, oblique.

Head large, ovate, flattened above, with the superciliary ridges projecting. Neck of moderate length; body full. Feet of ordinary length, very robust; tarsus strong, roundish, feathered anteriorly for somewhat more than a third, and having thirteen scutella, covered behind with sixteen scutella, reticulated on the sides and at the lower part; toes strong, of moderate length, the first and second thickest, and nearly equal; the first with four, the second with five, the third with eight, the fourth with six entire scutella. the parts

toward the base with transverse series of rectangular scales; claws long, stout, arched, moderately compressed, flat beneath, tapering to a very acute point; the inner edge of that of the middle toe sharp.

Plumage rather compact, the feathers broadly ovate and rounded; the space between the bill and the eye covered with small bristle-pointed feathers; the feathers on the outer side of the leg not much elongated. Wings long, broad, much rounded; the first quill four inches shorter than the fourth, which is longest, the fifth longer than the third, and the seventh longer than the second; the first four having the inner web cut out; secondaries broad and rounded. Tail long, broad, slightly rounded, the lateral feathers three-quarters of an inch shorter than the longest.

Bill light blue at the base, black toward the end; cere and feet yellow; claws black. The general colour of the plumage is deep chocolate-brown; the quills darker; the upper and lower wing-coverts and the feathers of the legs brownish-red, the wing-coverts with a central dusky streak, which is enlarged on those toward the edge beyond the carpal joint, and on the secondary coverts, so as to leave only the margins red. The feathers of the rump are faintly margined with red, and the upper tail-coverts are barred and tipped with white. The tail is brownish black, with two broad bands of white, the one at the base, the other terminal.

Length to end of tail 24 inches; bill along the ridge $1\frac{1}{2}$; cere $\frac{1}{2}$; wing from flexure $15\frac{1}{4}$; tail $10\frac{1}{4}$; tarsus $3\frac{7}{8}$; hind toe $1\frac{2}{3}$, its claw $1\frac{5}{8}$; second toe $1\frac{1}{2}$, its claw $1\frac{1}{2}$; third toe 2, its claw $\frac{1}{2}$; fourth toe $1\frac{5}{8}$, its claw $\frac{1}{2}$.

COMMON BUZZARD.

BUTEO VULGARIS, *Willoughby*.

PLATE VI.—FEMALE.

The specimen from which the figure before you was taken, was shot by Mr. TOWNSEND on a rock near the Columbia river, on which it had its nest. Unfortunately, however, he has not supplied me with any account of this species, and the only notice respecting its habits that I have seen, is that in the Fauna Boreali-Americana, by Dr. RICHARDSON:—"The Common Buzzard arriving in the Fur Countries in the middle of April very soon afterwards begins to build its nest; and, having reared its young, departs about the end of September. It haunts the low alluvial points of land which stretch out under the high banks of a river; and may be observed sitting for a long



Common Buzzard

Drawn from Nature by J. Audubon FRS&S

Lith^d Printed & Col^d by J. T. Bowen Philad^a

time motionless on the bough of a tree, watching patiently for some small quadruped, bird, or reptile to pass within its reach. As soon as it espies its prey, it glides silently into the air, and, sweeping easily and rapidly down, seizes it in its claws. When disturbed, it makes a short circuit, and soon settles on another perch. It builds its nest on a tree, of short sticks, lining it sparingly with deer's hair. The eggs, from three to five in number, are equal in size to those of the domestic fowl, and have a greenish-white colour, with a few large dark-brown blotches at the thick end. It was seen by the Expedition as far north as the fifty-seventh parallel of latitude, and it most probably has a still higher range."

BUTEO VULGARIS, COMMON BUZZARD, Rich. & Sw. F. Bor. Amer., vol. ii. p. 47.

COMMON BUZZARD, *Falco buteo*, Aud. Orn. Biog., vol. iv. p. 108.

Female.

Bill short, strong, as broad as deep at the base, compressed toward the end. Upper mandible cerate, its dorsal outline declinate and little convex as far as the cere, then decurved, the sides rapidly sloping, towards the end nearly perpendicular but convex, the edge with a slight festoon, the tip trigonal, acute; lower mandible with the angle short and rounded, the dorsal line convex and ascending, the edges sharp, arched, at the end deflected, the tip rounded. Nostrils irregularly obovate, in the fore part of the cere, nearer the ridge than the margin.

Head large, roundish, flattened above; neck rather short; body full. Feet short, robust; tarsi roundish, anteriorly feathered half-way down, anteriorly scutellate, laterally reticulate, posteriorly also scutellate; the lower part all round covered with series of small scales, as are the toes for half their length, the terminal portion being scutellate; they are strong, of moderate length, the hind toe stouter, with four large scutella, the inner with four, the middle with about eight, and connected at the base by a web with the outer, which has four large scutella. Claws long, arched, compressed, tapering to a point, flat beneath.

Plumage ordinary, full, rather blended beneath. Space between the bill and eye covered with bristly feathers; eyelids with soft downy feathers, and ciliate; the superciliary ridge prominent. Feathers of the head and neck ovato-oblong, of the back and breast ovate and rounded, of the sides and outer part of the leg elongated, of the rest of the leg short. Wings long, broad, the fourth quill longest, the third next, the fifth very little shorter, the second longer than the fifth, the first and seventh about equal; first four abruptly cut out on the inner web; secondaries broad and rounded. Tail rather long, broad, slightly rounded.

Bill light-blue at the base, with the margins yellowish, the tip black; the cere yellow. Iris hazel. Feet yellow; claws black, at the base bluish. The general colour of the upper parts is chocolate-brown. The quills are of the general colour externally, but the primaries are black toward the tip; a great part of the inner web, with the shaft, white, and barred with brownish-black, the bars more extended on the secondaries. The tail is marked with about ten dusky bars on a reddish-brown ground, tinged with grey, the last dark bar broader, the tips paler. The eyelids are whitish, as is the throat, which is longitudinally streaked with dusky. The rest of the lower parts are yellowish or brownish-white, barred with brown. The lower wing-coverts are white, barred or spotted with dusky; the white of the inner webs of the primaries forms a conspicuous patch, contrasted with the greyish-black of their terminal portion.

Length to end of tail 23 inches; wing from flexure 17; tail $10\frac{1}{2}$; bill along the ridge $1\frac{9}{16}$, along the edge of lower mandible $1\frac{7}{16}$; tarsus $3\frac{1}{2}$; hind toe 1, its claw $1\frac{1}{2}$; middle toe $1\frac{1}{2}$, its claws $1\frac{1}{2}$.

Another specimen in my possession, procured by Mr. TOWNSEND on the plains of Snake river, has the upper parts brown, streaked and spotted with reddish-white; the upper tail-coverts white, barred with dusky, the lower parts as above described. The colours however vary, and in some the upper parts are deep brown, the lower reddish or brownish-white, barred with reddish-brown.

When compared with European specimens, mine have the bill somewhat stronger; but in all other respects, including the scutella and scales of the feet and toes, and the structure of the wings and tail, the parts are similar.

THE RED-TAILED BUZZARD

BUTEO BOREALIS, Gmel.

PLATE VII.—MALE AND FEMALE.

The Red-tailed Hawk (Buzzard) is a constant resident in the United States, in every part of which it is found. It performs partial migrations, during severe winters, from the Northern Districts towards the Southern. In the latter, however, it is at all times more abundant, and I shall endeavour to present you with a full account of its habits, as observed there.



Red-tailed Hawk.

Drawn from Nature by J. Audubon F.R.S.E.S.

Engraved & Col'd by J. T. Bowen Philad.

Its flight is firm, protracted, and at times performed at a great height. It sails across the whole of a large plantation, on a level with the tops of the forest trees which surround it, without a single flap of its wings, and is then seen moving its head sidewise to inspect the objects below. This flight is generally accompanied by a prolonged mournful cry, which may be heard at a considerable distance, and consists of a single sound resembling the monosyllable *Kae*, several times repeated, for three or four minutes, without any apparent inflection or difference of intensity. It would seem as if uttered for the purpose of giving notice to the living objects below that he is passing, and of thus inducing them to bestir themselves and retreat to a hiding-place, before they attain which he may have an opportunity of pouncing upon one of them. When he spies an animal, while he is thus sailing over a field, I have observed him give a slight check to his flight, as if to mark a certain spot with accuracy, and immediately afterwards alight on the nearest tree. He would then instantly face about, look intently on the object that had attracted his attention, soon after descend towards it with wings almost close to his body, and dart upon it with such accuracy and rapidity as seldom to fail in securing it.

When passing over a meadow, a cotton-field, or one planted with sugar canes, he performs his flight close over the grass or plants, uttering no cry, but marking the prey in the manner above described, and on perceiving it, ascending in a beautiful curved line to the top of the nearest tree, after which he watches and dives as in the former case. Should he not observe any object worthy of his attention, while passing over a meadow or a field, he alights, shakes his feathers, particularly those of the tail, and, after spending a few minutes in pluming himself, leaves the perch, uttering his usual cry, and ascending in the air, performs large and repeated circular flights, carefully inspecting the field, to assure himself that there is in reality nothing in it that may be of use to him. He then proceeds to another plantation. At other times, as if not assured that his observations have been duly made, he rises in circles over the same field to an immense height, where he looks like a white dot in the heavens. Yet from this height he must be able to distinguish the objects on the ground, even when these do not exceed our little partridge or a young hare in size, and although their colour may be almost the same as that of surrounding bodies; for of a sudden his circlings are checked, his wings drawn close to his body, his tail contracted to its smallest breadth, and he is seen to plunge headlong towards the earth, with a rapidity which produces a loud rustling sound nearly equal to that of an Eagle on a similar occasion.

Should he not succeed in discovering the desired object in the fields, he enters the forest and perches on some detached tree, tall enough to enable

him to see to a great distance around. His posture is now erect, he remains still and silent, moving only his head, as on all other occasions, to enable his keen eye to note the occurrences which may take place in his vicinity. The lively squirrel is seen gaily leaping from one branch to another, or busily employed in searching for the fallen nuts on the ground. It has found one. Its bushy tail is beautifully curved along its back, the end is falling off with a semicircular bend; its nimble feet are seen turning the nut quickly round, and its teeth are already engaged in perforating the hard shell; when, quick as thought, the Red-tailed Hawk, which has been watching it in all its motions, falls upon it, seizes it near the head, transfixes and strangles it, devours it on the spot, or ascends exultingly to a branch with the yet palpitating victim in his talons, and there feasts at leisure.

As soon as the little King-bird has raised its brood, and when its courage is no longer put in requisition for the defence of its young or its mate, the Red-tailed Hawk visits the farm-houses, to pay his regards to the poultry. This is done without much precaution, for, while sailing over the yard where the chickens, the ducklings, and the young turkeys are, the Hawk plunges upon any one of them, and sweeps it off to the nearest wood. When impelled by continued hunger, he now and then manages to elude the vigilance of the Martins, Swallows, and King-birds, and watching for a good opportunity, falls upon and seizes an old fowl, the dying screams of which are heard by the farmer at the plough, who swears vengeance against the robber. He remembers that he has observed the Hawk's nest in the woods, and full of anger at the recollection of the depredations which the plunderer has already committed, and at the anticipation of its many visits during the winter, leaves his work and his horses, strides to his house, and with an axe and a rifle in his hands proceeds towards the tree, where the hopes of the Red-tailed Hawk are snugly nestled among the tall branches. The farmer arrives, eyes the gigantic tree, thinks for a moment of the labour which will be required for felling it, but resolves that he shall not be overreached by a Hawk. He throws aside his hat, rolls up his sleeves, and applies himself to the work. His brawny arms give such an impulse to the axe, that at every stroke large chips are seen to fall off on all sides. The poor mother-bird, well aware of the result, sails sorrowfully over and around. She would fain beg for mercy towards her young. She alights on the edge of the nest, and would urge her offspring to take flight. But the farmer has watched her motions. The axe is left sticking in the core of the tree, his rifle is raised to his shoulder in an instant, and the next moment the whizzing ball has pierced the heart of the Red-tailed Hawk, which falls unheeded to the earth. The farmer renews his work, and now changes sides. A whole hour has been spent in the application of ceaseless blows. He begins to look upwards,

to judge which way the giant of the forest will fall, and having ascertained this, he redoubles his blows. The huge oak begins to tremble. Were it permitted to speak, it might ask why it should suffer for the deeds of another; but it is now seen slowly to incline, and soon after with an awful rustling produced by all its broad arms, its branches, twigs and leaves, passing like lightning through the air, the noble tree falls to the earth, and almost causes it to shake. The work of revenge is now accomplished: the farmer seizes the younglings, and carries them home, to be tormented by his children, until death terminates their brief career.

Notwithstanding the very common occurrence of such acts of retribution between man and the Hawk, it would be difficult to visit a plantation in the State of Louisiana, without observing at least a pair of this species hovering about, more especially during the winter months. Early in February, they begin to build their nest, which is usually placed within the forest, and on the tallest and largest tree in the neighbourhood. The male and female are busily engaged in carrying up dried sticks, and other materials, for eight or ten days, during which time their cry is seldom heard. The nest is large, and is fixed in the centre of a triply forked branch. It is of a flattish form, constructed of sticks, and finished with slender twigs and coarse grasses or Spanish moss. The female lays four or five eggs, of a dull white colour, splashed with brown and black, with a very hard, smooth shell. The male assists the female in incubating, but it is seldom that the one brings food to the other while thus employed.

I have seen one or two of these nests built in a large tree which had been left standing in the middle of a field; but occurrences of this kind are rare, on account of the great enmity shewn to this species by the farmers. The young are abundantly supplied with food of various kinds, particularly grey squirrels, which the parents procure while hunting in pairs, when nothing can save the squirrel from their attacks excepting its retreat into the hole of a tree; for should the animal be observed ascending the trunk or branch of a tree by either of the Hawks, this one immediately plunges toward it, while the other watches it from the air. The little animal, if placed against the trunk, when it sees the Hawk coming towards it, makes swiftly for the opposite side of the trunk, but is there immediately dived at by the other Hawk, and now the murderous pair chase it so closely, that unless it immediately finds a hole into which to retreat, it is caught in a few minutes, killed, carried to the nest, torn in pieces, and distributed among the young Hawks. Small hares, or, as we usually call them, *rabbits*, are also frequently caught, and the depredations of the Red-tailed Hawks at this period are astonishing, for they seem to kill every thing, fit for food, that comes in their way. They are great destroyers of tame Pigeons, and woe to the Cock or Hen that

strays far from home, for so powerful is this Hawk, that it is able not only to kill them, but to carry them off in its claws to a considerable distance.

The continued attachment that exists between Eagles once paired, is not exhibited by these birds, which, after rearing their young, become as shy towards each other as if they had never met. This is carried to such a singular length, that they are seen to chase and rob each other of their prey, on all occasions. I have seen a couple thus engaged, when one of them had just seized a young rabbit or a squirrel, and was on the eve of rising in the air with it, for the purpose of carrying it off to a place of greater security. The one would attack the other with merciless fury, and either force it to abandon the prize, or fight with the same courage as its antagonist, to prevent the latter from becoming the sole possessor. They are sometimes observed flying either one after the other with great rapidity, emitting their continued cry of *kae*, or performing beautiful evolutions through the air, until one or other of them becomes fatigued, and giving way, makes for the earth, where the battle continues until one is overpowered and obliged to make off. It was after witnessing such an encounter between two of these powerful marauders, fighting hard for a young hare, that I made the drawing now before you, kind reader, in which you perceive the male to have greatly the advantage over the female, although she still holds the hare firmly in one of her talons, even while she is driven towards the earth, with her breast upwards.

I have observed that this species will even condescend to pounce on wood-rats and meadow-mice; but I never saw one of these birds seize even those without first alighting on a tree before committing the act.

During the winter months, the Red-tailed Hawk remains perched for hours together, when the sun is shining and the weather calm. Its breast is opposed to the sun, and it then is seen at a great distance, the pure white of that portion of its plumage glittering as if possessed of a silky gloss. They return to their roosting-places so late in the evening, that I have frequently heard their cry after sun-set, mingling with the jovial notes of Chuck-will's-widow, and the ludicrous laugh of the Barred Owl. In the State of Louisiana, the Red-tailed Hawk roosts amongst the tallest branches of the *Magnolia grandiflora*, a tree which there often attains a height of a hundred feet, and a diameter of from three to four feet at the base. It is also fond of roosting on the tall cypress trees of our swamps, where it spends the night in security, amidst the mosses attached to the branches.

The Red-tailed Hawk is extremely wary, and difficult to be approached by any one bearing a gun, the use of which it seems to understand perfectly; for no sooner does it perceive a man thus armed than it spreads its wings, utters a loud shriek, and sails off in an opposite direction. On the other hand, a person on horseback, or walking unarmed, may pass immediately

under the branch on which it is perched, when it merely watches his motions as he proceeds. It seldom alights on fences, or the low branches of trees, but prefers the highest and most prominent parts of the tallest trees. It alights on the borders of clear streams to drink. I have observed it in such situations, immersing its bill up to the eyes, and swallowing as much as was necessary to quench its thirst at a single draught.

I have seen this species pounce on soft-shelled tortoises, and amusing enough it was to see the latter scramble towards the water, enter it, and save themselves from the claws of the Hawk by immediately diving. I am not aware that this Hawk is ever successful in these attacks, as I have not on any occasion found any portion of the skin, head, or feet of tortoises in the stomachs of the many Hawks of this species which I have killed and examined. Several times, however, I have found portions of bull-frogs in their stomach.

All our Falcons are pestered with parasitic flying ticks. Those found amongst the plumage of the Red-tailed Hawk, like all others, move swiftly sidewise between the feathers, issue from the skin, and shift from one portion of the body to another on wing, and do not abandon the bird for a day or two after the latter is dead. These ticks are large, and of an auburn colour.

The body of the Red-tailed Hawk is large, compact, and muscular. These birds protrude their talons beyond their head in seizing their prey, as well as while fighting in the air, in the manner shown in the Plate. I have caught several birds of this species by baiting a steel-trap with a live chicken.

I have only here to add, that amongst the American farmers the common name of our present bird is the *Hen-hawk*, while it receives that of *Grand mangeur de poules* from the Creoles of Louisiana.

RED-TAILED HAWK, *Falco borealis*, Wils. Amer. Orn., vol. vi. p. 76. Adult.

AMERICAN BUZZARD OR WHITE-BREADED HAWK, *Falco leverianus*, Wils. Amer. Orn., vol. vi. p. 78.

BUTEO BOREALIS, RED-TAILED BUZZARD, Swains. & Rich. F. Bor. Amer., vol. ii. p. 50.

RED-TAILED HAWK OR BUZZARD, *Falco Borealis*, Nutt. Man., vol. i. p. 102.

RED-TAILED HAWK, *Falco borealis*, Aud. Orn. Biog., vol. i. p. 265; vol. v. p. 378.

Adult Male.

Bill light blue, blackish at the tip, greenish-yellow on the margin towards the base; cere greenish-yellow. Iris hazel. Tarsi and toes yellow; claws brownish-black. Upper part of the head light brownish grey. Loral space and under eyelid white. A broad band of dark brown from the angle of the mouth backwards. Neck above and on the sides reddish-yellow, with large deep brown spots. Back deep brown; scapulars of the same colour, broadly margined and tipped with brownish-white. Lesser wing-coverts chocolate.

brown; larger lighter brown, tipped with white. Primary quills blackish-brown; secondaries lighter, tipped with brownish-white; all barred with blackish. Upper tail coverts whitish, barred with brown, and yellowish-red in the middle. Tail bright yellowish-red, tipped with whitish, and having a narrow bar of black near the end. Lower parts brownish-white; the fore part of the breast and neck light yellowish-red, the former marked with guttiform, somewhat sagittate brown spots; abdomen and chin white; feathers of the leg and tarsus pale reddish-yellow, those on the outside indistinctly spotted.

Length 20½ inches; extent of wings 46; bill along the back 14, along the gap 2; tarsus 3½, middle toe 2½. Wings when closed reaching to within two inches of the tip of the tail.

Adult Female.

The female, which is considerably larger, agrees with the male in the general distribution of its colouring. The upper parts are darker, and the under parts nearly white, there being only a few narrow streaks on the sides of the breast; the tibial and tarsal feathers as in the male. The tail is of a duller red, and wants the black bar.

Length 24 inches.

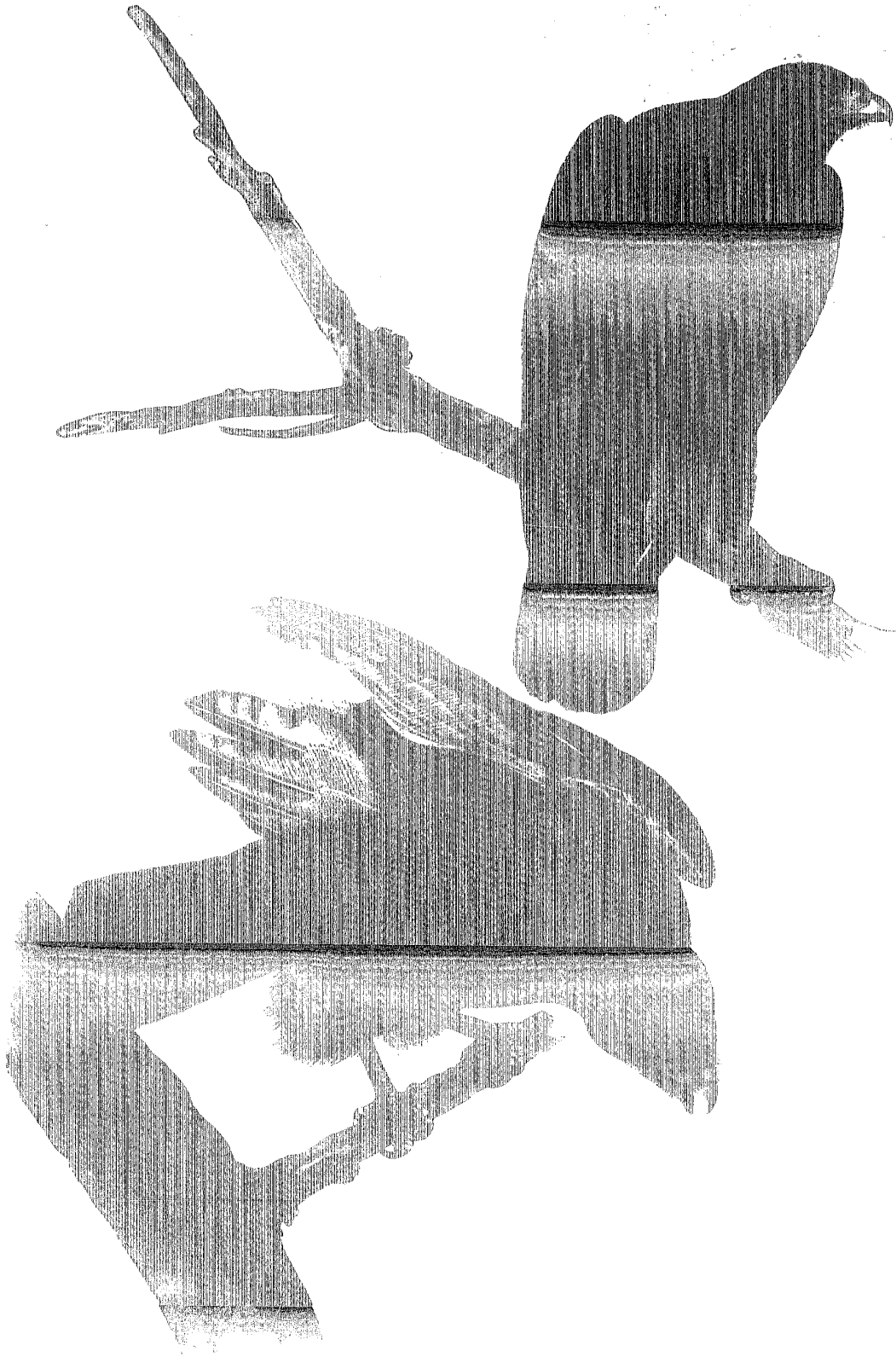
HARLAN'S BUZZARD.

BUTEO HARLANI, *Aud.*

PLATE VIII.—MALE AND FEMALE.

Long before I discovered this fine Hawk, I was anxious to have an opportunity of honouring some new species of the feathered tribe with the name of my excellent friend Dr. RICHARD HARLAN of Philadelphia. This I might have done sooner, had I not waited until a species should occur, which in its size and importance should bear some proportion to my gratitude toward that learned and accomplished friend.

The Hawks now before you were discovered near St. Francisville, in Louisiana, during my late sojourn in that State, and had bred in the neighbourhood of the place where I procured them, for two seasons, although they had always eluded my search, until, at last, as I was crossing a large cotton field, one afternoon, I saw the female represented in the Plate standing



Falco tinnunculus

1. Young of the year, 1878.

2. Adult male, 1878. (W. B. Allen, U.S. Geol. Surv.)

perched on the top of a high belted tree in an erect and commanding attitude. It looked so like the Black Hawk (*Falco niger*) of WILSON, that I apprehended what I had heard respecting it might prove incorrect. I approached it, however, when, as if it suspected my evil intentions, it flew off, but after at first sailing as if with the view of escaping from me, passed over my head, when I shot at it, and brought it winged to the ground. No sooner had I inspected its eye, its bill, and particularly its naked legs, than I felt assured that it was, as has been represented by those persons who had spoken to me of its exploits, a new species. I drew it whilst alive; but my intentions of preserving it and carrying it to England as a present to the Zoological Society were frustrated by its refusing food: It died in a few days, when I preserved its skin, which, along with those of other rare birds, I have since given to the British Museum, through my friend J. G. CHILDREN, Esq. of that institution.

A few days afterwards I saw the male bird perched on the same tree, but was unable to approach him so long as I had a gun, although he frequently allowed me and my wife to pass close to the foot of the tree when we were on horseback and unarmed. I followed it in vain for nearly a fortnight, from one field to another, and from tree to tree, until our physician, Dr. JOHN B. HEREFORD, knowing my great desire to obtain it, shot it in the wing with a rifle ball, and sent it alive to me. It was still wilder than the female, erected the whole of the feathers of its head, opened its bill, and was ever ready to strike with its talons at any object brought near it. I made my drawing of the male also while still alive.

This species, although considerably smaller than the Red-tailed Hawk, to which it is allied, is superior to it in flight and daring. Its flight is rapid, greatly protracted, and so powerful as to enable it to seize its prey with apparent ease, or effect its escape from its stronger antagonist, the Red-tail, which pursues it on all occasions.

The Black Warrior has been seen to pounce on a fowl, kill it almost instantly, and afterwards drag it along the ground for several hundred yards, when it would conceal it, and return to feed upon it in security. It was not observed to fall on Hares or Squirrels, but at all times evinced a marked preference for common Poultry, Partridges, and the smaller species of Wild Duck.

I was told that the young birds appeared to be of a leaden-gray colour at a distance, but at the approach of winter became as dark as the parents. None of them were to be seen at the time when I procured the latter. Of its nest or eggs nothing is yet known. My friends Messrs. JOHNSON and CARPENTER frequently spoke of this Hawk to me immediately after my return to Louisiana from Europe, which took place in November 1829.

FALCO HARLANI, Aud. Birds of America, pl. 136.

Plumage compact, feathers of the head and neck short and rounded, tibial feathers elongated and loose at the tips. Wings long; first quill short, fourth longest, third and fifth equal, the first primaries cut out on the inner web towards the end. Tail longish, ample, of twelve broad, rounded feathers.

Bill light-blue, black towards the end; cere and angles of the mouth yellowish-green. Iris light yellowish-brown. Feet dull greenish-yellow, claws black.

The general colour of the plumage is deep chocolate-brown, the under parts lighter, the feathers there being margined with light-brown. Tail lighter than the back, and rather narrowly barred with brownish-black, the tips brownish-red. Under wing-coverts whitish, spotted with deep brown.

Length 21 inches; extent of wings 45; bill along the back $1\frac{1}{2}$, along the gap, from the tip of the lower mandible, $1\frac{1}{2}$; tarsus $1\frac{3}{4}$.

RED-SHOULDERED BUZZARD.

BUTEO LINEATUS, *Gmel.*

PLATE IX.—MALE AND FEMALE.

The Red-shouldered Hawk, although dispersed over the greater part of the United States, is rarely observed in the Middle Districts, where, on the contrary, the Winter Falcon usually makes its appearance from the north, at the approach of every autumn, and is of more common occurrence. Kentucky, Tennessee, and other Western States, with the most Southern Districts of our Union, are apparently best adapted for the constant residence of the Red-shouldered Hawk, as in all these latter districts it is met with in greater numbers than in any other.

This bird is one of the most noisy of its genus, during spring especially, when it would be difficult to approach the skirts of woods bordering a large plantation without hearing its discordant shrill notes, *ka-hee, ka-hee*, as it is seen sailing in rapid circles at a very great elevation. Its ordinary flight is even and protracted, excepting when it is describing the circles just mentioned, when it often dives and gambols. It is a more general inhabitant of the woods than most of our other species, particularly during the summer, and in autumn and winter; now and then only, in early spring, shewing itself in



Red-shouldered Buzzard

Drawn from Nature by J.J. Audubon, F.R.S.F.L.S.

Lith. Printed & Col. by J. T. Bowen, Philad.

the open grounds, and about the vicinity of small lakes, for the purpose of securing Red-winged Starlings and wounded Ducks.

The interior of woods seems, as I have said, the fittest haunts for the Red-shouldered Hawk. He sails through them a few yards above the ground, and suddenly alights on the low branch of a tree, or the top of a dead stump, from which he silently watches, in an erect posture, for the appearance of squirrels, upon which he pounces directly and kills them in an instant, afterwards devouring them on the ground. If accidentally discovered, he essays to remove the squirrel, but finding this difficult, he drags it partly through the air and partly along the ground, to some short distance, until he conceives himself out of sight of the intruder, when he again commences feeding. The eating of a whole squirrel, which this bird often devours at one meal, so gorges it, that I have seen it in this state almost unable to fly, and with such an extraordinary protuberance on its breast as seemed very unnatural, and very injurious to the beauty of form which the bird usually displays. On all occasions, such as I have described, when the bird is so gorged, it is approached with the greatest ease. On the contrary, when it is in want of food, it requires the greatest caution to get within shooting distance of it.

At the approach of spring, this species begins to pair, and its flight is accompanied with many circlings and zigzag motions, during which it emits its shrill cries. The male is particularly noisy at this time. He gives chase to all other Hawks, returns to the branch on which its mate has chanced to perch, and caresses her. This happens about the beginning of March. The spot adapted for a nest is already fixed upon, and the fabric is half finished. The top of a tall tree appears to be preferred by this Hawk, as I have found its nest more commonly placed there, not far from the edges of woods bordering plantations. The nest is seated in the forks of a large branch, towards its extremity, and is as bulky as that of the Common Crow. It is formed externally of dry sticks and Spanish moss, and is lined with withered grass and fibrous roots of different sorts, arranged in a circular manner. The female usually lays four eggs, sometimes five. They are of a broad oval form, granulated all over, pale blue, faintly blotched with brownish-red at the smaller end.

When one ascends to the nest, which, by the way, is not always an easy matter, as some of our trees are not only very smooth, but frequently without any boughs to a considerable distance from the ground, as well as of rather large size, the female bird, if she happens to be sitting, flies off silently and alights on a neighbouring tree, to wait the result. But, should the male, who supplies her with food, and assists in incubation, be there, or make his appearance, he immediately sets up a hue and cry, and plunges towards the assailant with such violence as to astonish him. When, on several occasions,

I have had the tree on which the nest was placed cut down, I have observed the same pair, a few days after, build another nest on a tree not far distant from the spot in which the first one had been.

The mutual attachment of the male and the female continues during life. They usually hunt in pairs during the whole year; and although they build a new nest every spring, they are fond of resorting to the same parts of the woods for that purpose. I knew the pair represented in the Plate for three years, and saw their nest each spring placed within a few hundred yards of the spot in which that of the preceding year was.

The young remain in the nest until fully fledged, and are fed by the parents for several weeks after they have taken to wing, but leave them and begin to shift for themselves in about a month, when they disperse and hunt separately until the approach of the succeeding spring, at which time they pair. The young birds acquire the rusty reddish colour of the feathers on the breast and shoulders before they leave the nest. It deepens gradually at the approach of autumn, and by the first spring they completely resemble the old birds. Only one brood is raised each season. Scarcely any difference of size exists between the sexes, the female being merely a little stouter.

This Hawk seldom attacks any kind of poultry, and yet frequently pounces on Partridges, Doves, or Wild Pigeons, as well as Red-winged Starlings, and now and then very young rabbits. On one or two occasions I have seen them make their appearance at the report of my gun, and try to rob me of some Blue-winged Teals shot in small ponds. I have never seen them chase any other small birds than those mentioned, or quadrupeds of smaller size than the *cotton rat*; nor am I aware of their eating frogs, which are the common food of the Winter Falcon.

RED-SHOULDERED HAWK, *Falco lineatus*, Wils. Amer. Orn., vol. vi. p. 86. Young.

WINTER FALCON, *Falco hyemalis*, Wils. Amer. Orn., vol. iv. p. 73. Adult.

FALCO HYEMALIS, Bonap. Syn., p. 33.

WINTER FALCON OR RED-SHOULDERED HAWK, *Falco hyemalis*, Nutt. Man., vol. i. p. 106.

RED-SHOULDERED HAWK, *Falco lineatus*, Aud. Orn. Biog., vol. i. p. 296; vol. v. p. 386.

WINTER HAWK, *Falco hyemalis*, Aud. Orn. Biog., vol. i. p. 364. Young.

Adult Male.

Plumage compact, imbricated; feathers of the head and neck narrow towards the tip, of the back broad and rounded; tibial feathers elongated behind. Wings long, third and fourth primaries longest, first short.

Bill light-blue at the base, bluish-black at the tip; cere, basal margin of the bill, edges of the eyelids, and the feet bright yellow. Iris hazel. Claws black. Head, neck, and back light yellowish-red, longitudinally spotted with dark brown. Tail brownish-black, banded with greyish-white, the tip



Broad-winged Buzzard.

from Nature by J. Audubon FRS&LS

Lith. Printed & Col'd by J. T. Bowen Philad.

of the latter colour. Lesser wing-coverts bright yellowish-red, spotted with brown; larger coverts and secondary quills dusky, broadly barred with white; primary quills brownish-black, banded with white, the greater part of their inner webs being of the latter colour. Lower parts of the neck and under wing-coverts light yellowish-red, the former longitudinally lined with blackish; breast reddish-white, marked with transverse yellowish-red spots; abdomen and under tail-coverts reddish-white. Tibial feathers yellowish, transversely barred with dull orange.

Length 18 inches; bill along the back $1\frac{1}{2}$, along the gap from the tip of upper mandible $1\frac{1}{4}$; tarsus $2\frac{1}{4}$.

Adult Female.

The female differs from the male in being a little larger, and in having the tints lighter.

THE BROAD-WINGED BUZZARD.

BUTEO PENNSYLVANICUS, *Wils.*

PLATE X.—MALE AND FEMALE.

One fine May morning, when nature seemed to be enchanted at the sight of her own great works, when the pearly dew-drops were yet hanging at the point of each leaf, or lay nursed in the blossoms, gently rocked, as it were, by the soft breeze of early summer, I took my gun, and, accompanied by my excellent brother-in-law, WILLIAM G. BAKEWELL, Esq., at that time a youth, walked towards some lovely groves, where many songsters attracted our attention by their joyous melodies. The woods were all alive with the richest variety, and, divided in choice, we kept going on without shooting at any thing, so great was our admiration of every bird that presented itself to our view. As we crossed a narrow skirt of wood, my young companion spied a nest on a tree of moderate height, and, as my eye reached it, we both perceived that the parent bird was sitting in it. Some little consultation took place, as neither of us could determine whether it was a Crow's or a Hawk's nest, and it was resolved that my young friend should climb the tree, and bring down one of the eggs. On reaching the nest, he said the bird, which still remained quiet, was a Hawk and unable to fly. I desired him to cover it with his handkerchief, try to secure it, and bring it down.

together with the eggs. All this was accomplished without the least difficulty. I looked at it with indescribable pleasure, as I saw it was new to me, and then felt vexed that it was not of a more spirited nature, as it had neither defended its eggs nor itself. It lay quietly in the handkerchief, and I carried it home to my father-in-law's, shewed it to the family, and went to my room, where I instantly began drawing it. The drawing which I then made is at this moment before me, and is dated "Fatland Ford, Pennsylvania, May 27, 1812."

I put the bird on a stick made fast to my table. It merely moved its feet to grasp the stick, and stood erect, but raised its feathers, and drew in its neck on its shoulders. I passed my hand over it, to smooth the feathers by gentle pressure. It moved not. The plumage remained as I wished it. Its eye, directed towards mine, appeared truly sorrowful. I measured the length of its bill with the compass, began my outlines, continued measuring part after part as I went on, and finished the drawing, without the bird ever moving once. My wife sat at my side, reading to me at intervals, but our conversation had frequent reference to the singularity of the incident. The drawing being finished, I raised the window, laid hold of the poor bird, and launched it into the air, where it sailed off until out of my sight, without uttering a single cry, or deviating from its course. The drawing from which the Plate is taken, was subsequently made, as I had to wait until I should procure a male, to render it complete.

The Broad-winged Hawk is seldom seen in Louisiana, and I believe never except during the severe winters that occasionally occur in our Middle and Eastern Districts. I have observed that its usual range seldom extends far west of the Alleghany Mountains: but in Virginia, Maryland, and all the States to the eastward of these, it is by no means a rare species. I have shot several in the Jerseys, the State of New York, near the Falls of Niagara, and also in the Great Pine Forest.

Its flight, which is easy and light, is performed in circles. When elevated in the air, it is fond of partially closing its wings for a moment, and thus gliding to a short distance, as if for amusement. It seldom chases other birds of prey, but is itself frequently teased by the Little Sparrow-hawk, the King-bird, or the Martin. It generally attack birds of weak nature, particularly very young chickens and ducklings, and during winter feeds on insects, and other small animals. It flies singly, unless during the breeding season, and after feeding retires to the top of some small tree, within the woods, where it rests for hours together. It is easily approached. When wounded by a shot so as to be unable to fly, it, like most birds of its tribe, throws itself on its back, opens its bill, protrudes its tongue, utters a hissing sound, erects the top-feathers of its head, and defends itself by reiterated attempts to lay

hold with its talons. If a stick is presented to it in this state, it will clench it at once, and allow itself to be carried hanging to it for some distance, indeed until the muscles become paralyzed, when it drops, and again employs the same means of defence.

When feeding, it generally holds its prey with both feet, and tears and swallows the parts without much plucking. I must here remark, that birds of prey never cover their victims by extending the wings over them, unless when about to be attacked by other birds or animals, that evince a desire to share with them or carry off the fruit of their exertions. In the stomach of this bird I have found wood-frogs, portions of small snakes, together with feathers, and the hair of several small species of quadrupeds. I do not think it ever secures birds on the wing, at least I never saw it do so.

The nest, which is about the size of that of the Common Crow, is usually placed on pretty large branches, and near the stem or trunk of the tree. It is composed externally of dry sticks and briars, internally of numerous small roots, and is lined with the large feathers of the Common Fowl and other birds. The eggs are four or five, of a dull greyish-white, blotched with dark-brown. They are deposited as early as the beginning of March, in low places, but not until a fortnight later in the mountainous parts of the districts in which the bird more frequently breeds.

BROAD-WINGED HAWK, *Falco Pennsylvanicus*, Wils. Amer. Orn., vol. vi. p. 92.

FALCO PENNSYLVANICUS, Bonap. Syn., p. 29.

BROAD-WINGED HAWK, *Falco Pennsylvanicus*, Nutt. Man., vol. i. p. 105.

BROAD-WINGED HAWK, *Falco Pennsylvanicus*, Aud. Orn. Biog., vol. i. p. 461; vol. v. p. 377.

Adult Male.

Bill shortish, as broad as long, the sides convex, the dorsal outline convex from the base; upper mandible with the edges slightly inflected, waved with a broad rounded lobe, the tip trigonal, descending obliquely, acute; lower mandible inflected at the edges, rounded at the tip. Nostrils oval, oblique. Head rather large, flattened above. Neck shortish. Body ovate, broad anteriorly. Wings rather long. Legs longish, rather robust, roundish; tarsi covered before and behind with scutella; toes covered above with scutella, scabrous and tuberculate beneath; middle toe much the longest, outer connected at the base by a membrane, and shorter than the inner; claws long, curved, roundish, very acute.

Plumage ordinary, compact. Feathers of the head narrow, of the back broad and rounded, of the neck oblong. Space between the bill and eye covered with bristly feathers. Wing very broad, the primary quills broad, slightly narrowed toward the end, rounded, the fourth longest, the secondary

quills curved inwards, broadly obtuse. Tail longish, nearly even, the feathers rather broad, truncated and rounded.

Bill bluish-black at the tip, blue towards the base; cere and margin yellow. Iris hazel. Feet gamboge yellow; claws brownish-black. The general colour of the upper parts is dark umber; the forehead with a slight margin of whitish, the quills blackish-brown, the tail with three bands of dark-brown, alternating with two whitish bands, and a narrower terminal band of greyish, the tips white. Throat whitish; cheeks reddish-brown, with a dark-brown mustachial band; the under parts generally light-reddish, marked with guttiform umber spots along the neck, and sagittiform larger spots of the same colour on the breast and sides. Tibial feathers of the same colour, with numerous smaller spots.

Length 14 inches; extent of wings 32; bill $1\frac{1}{2}$ along the ridge, $1\frac{1}{4}$ along the gap.

Adult Female.

Colouring generally similar to that of the male, lighter above, more tinged with red beneath, where the spots are larger and more irregular.

Length 16 inches; extent of wings 35; bill 1 along the ridge, $1\frac{1}{4}$ along the gap.

ROUGH-LEGGED BUZZARD.

BUTEO LAGOPUS, Gmel.

PLATE XI.

The Rough-legged Hawk seldom goes farther south along our Atlantic coast than the eastern portions of North Carolina; nor have I ever seen it to the west of the Alleghanies. It is a sluggish bird, and confines itself to the meadows and low grounds bordering the rivers and salt-marshes, along our bays and inlets. In such places you may see it perched on a stake, where it remains for hours at a time, unless some wounded bird comes in sight, when it sails after it, and secures it without manifesting much swiftness of flight. It feeds principally on moles, mice, and other small quadrupeds, and never attacks a duck on the wing, although now and then it pursues a wounded one. When not alarmed, it usually flies low and sedately, and does not exhibit any of the courage and vigour so conspicuous in most other Hawks, suffering



Rough-legged Buzzard.

Drawn from Nature by J. J. Audubon FRS&LS.

Lith. Printed & Col. by J. T. Bowen Philad.

thousands of birds to pass without pursuing them. The greatest feat I have seen them perform was scrambling at the edge of the water, to secure a lethargic frog.

They alight on trees to roost, but appear so hungry or indolent at all times, that they seldom retire to rest until after dusk. Their large eyes indeed seem to indicate their possession of the faculty of seeing at that late hour. I have frequently put up one, that seemed watching for food at the edge of a ditch, long after sunset. Whenever an opportunity offers, they eat to excess, and, like the Turkey Buzzards and Carrion Crows, disgorge their food, to enable them to fly off. The species is more nocturnal in its habits than any other Hawk found in the United States.

M. TEMMINCK says that this species frequents the north of Europe in autumn and winter, and it is at times seen in Holland. My friend Mr. YARBELL states, that, "although it has now been killed once or oftener in almost every county in England, it has rarely been known to breed there, and is usually obtained in the spring or autumn, when changing its latitude from south to north, or *vice versa*."

The number of meadow mice which this species destroys ought, one might think, to ensure it the protection of every husbandman; but so far is this from being the case, that in America it is shot on all occasions, simply because its presence frightens Mallards and other Ducks, which would alight on the ponds, along the shores of which the wily gunner is concealed; and in England it is caught in traps as well as shot, perhaps for no better reason than because it is a Hawk. But so scarce is it in the latter country, that I never could procure one in the flesh there.

My friend Mr. SWAINSON considered our bird in its immature plumage, in which he has figured it in the Fauna Boreali-Americana, as the true *Falco lagopus*; and Dr. RICHARDSON, in the same work, speaks of it as follows:—"A specimen of this bird, in most perfect plumage, was killed in the month of September, by Mr. DRUMMOND, on the Smoking river, one of the upper branches of the Peace river. It arrives in the Fur Countries in April or May, and, having reared its young, retires southward early in October. It winters on the banks of the Delaware and Schuylkill, returning to the north in the spring. It is by no means an uncommon bird in the districts through which the expedition travelled, but, being very shy, only one specimen was procured. A pair were seen at their nest, built of sticks, on a lofty tree, standing on a low, moist, alluvial point of land, almost encircled by a bend of the Saskatchewan. They sailed round the spot in a wide circle, occasionally settling on the top of a tree, but were too wary to allow us to come within gun-shot; so that, after spending much time in vain, we were fain to relinquish the chase. In the softness and fulness of its plumage, its feathered

legs, and habits, this bird bears some resemblance to the Owls. It flies slowly, sits for a long time on the bough of a tree watching for mice, frogs, &c., and is often seen skimming over swampy pieces of ground, and hunting for its prey by the subdued daylight, which illuminates even the midnight hours in the high parallels of latitude."

Nothing is known respecting their propagation in the United States, and I must pass over this subject. They leave us in the beginning of March, and betake themselves to more northern countries; yet not one did either myself, or my youthful and enterprising party, observe on my late rambles in Labrador.

BLACK HAWK, *Falco niger*, Wils. Amer. Orn., vol. vi. p. 82. Adult.

FALCO LAGOPUS, Bonap. Syn., p. 32. Young.

FALCO SANCTI-JOHANNIS, Bonap. Syn., p. 32. Adult.

BUTEO LAGOPUS, ROUGH-LEGGED BUZZARD, Swains. and Rich. F. Bor. Amer., vol. ii. p. 52.

ROUGH-LEGGED FALCON, *Falco lagopus*, Wils. Amer. Orn., vol. iv. p. 59, Young; vol. v. p. 216, Adult and Young.

Middle-aged Male.

Wings long, third quill longest, fourth almost equal, second shorter than fifth, first very short; first four abruptly cut out towards the end on the inner web; secondaries broad and rounded. Tail rather long, broad, rounded.

Bill dull bluish-grey, black at the end. Iris hazel, projecting part of the eyebrow greenish-blue, cere yellow. Toes yellow, claws black. Bases of the black bristles of the lore whitish. The head and neck are streaked with umber-brown and yellowish-white, the centre and tip of each feather being of the former colour. Back umber-brown, variegated with light reddish-brown and yellowish-white. Quills dark brown towards the end, the outer webs of the first six tinged with grey, the base of all white, that colour extending farther on the secondaries, of most of which, and of some of the primaries, the inner web is irregularly barred with brown. Upper tail coverts white, irregularly barred with dark brown. Tail white at the base, brown and mottled towards the end, with a broad subterminal band of brownish-black, the tips brownish-white. Middle and hind part of the thorax, with the sides, blackish-brown. Breast yellowish-white, largely spotted and blotched with umber. Feathers of the legs paler yellowish-red, barred with dusky; abdomen yellowish-white, as are the under tail-coverts, which are marked with a small brown spot.

Length 22 inches; extent of wings 4 feet 1 inch; bill along the back $1\frac{1}{2}$, along the edge $1\frac{7}{8}$; tarsus $2\frac{1}{2}$.

The Female agrees in colouring, but is considerably larger.

The old bird, which has a very different look as to colour, has been noticed or described under different names.

BLACK HAWK, *Falco niger*, Wils. Amer. Orn., vol. vi. p. 82, pl. liii. fig. 1.

FALCO SANCTI-JOHNANNIS, Bonap. Synops. of Birds of the United States, p. 32.

The bill, feet, and iris are coloured as in middle age; but the plumage is of a nearly uniform chocolate-brown, the bases of the quills, however, remaining white, the broad band on the under surface of the wing being the same as in the younger bird; and the tail being brown, without a subterminal bar of black, but slightly tipped with brownish-white, and barred with yellowish-white on the inner webs, the bars becoming more distinct on the outer feathers. The wings in both reach to near the tip of the tail. The feathers on the nape of the neck are white, excepting at the extremities, which is also the case in the young and middle-aged birds, and is not a circumstance peculiar to this species, being observed in *F. Albicilla*, *F. palumbarius*, *F. Nisus*, and many others.

GENUS III.—AQUILA, *Briss.* EAGLE.

Bill rather short, deep, compressed; upper mandible with the dorsal outline nearly straight and sloping at the base, beyond the cere decurved, the sides sloping and slightly convex, the edges nearly straight, with a slight convexity and a shallow sinus close to the strong subtrigonal tip; lower mandible with the dorsal outline convex, the tip obliquely truncate. Head large, roundish, flattened above. Nostrils oval, oblique, nearer the ridge than the margin. Neck rather short. Body very large. Feet rather short, very robust; tarsi roundish, feathered to the toes, which are rather short, united at the base by short webs, covered above with a series of angular scales, and towards the end with a few large scutella; claws long, curved, rounded, flat beneath, acuminate. Plumage compact, imbricated, glossy; feathers of the head and neck narrow and pointed; space between the bill and eye covered with small bristle-pointed feathers, disposed in a radiating manner. Wings long, the fourth quill longest; the first short; the outer six abruptly cut out on the inner web. Tail rather long, ample, rounded.

THE GOLDEN EAGLE.

AQUILA CHRYSÆTOS, *Linn.*

PLATE XII.

The Golden Eagle, although a permanent resident in the United States, is of rare occurrence, it being seldom that one sees more than a pair or two in the course of a year, unless he be an inhabitant of the mountains, or of the large plains spread out at their base. I have seen a few of them on the wing along the shores of the Hudson, others on the upper parts of the Mississippi, some among the Alleghanies, and a pair in the State of Maine. At Labrador we saw an individual sailing, at the height of a few yards, over the moss-covered surface of the dreary rocks.

Although possessed of a powerful flight it has not the speed of many Hawks, nor even of the White-headed Eagle. It cannot, like the latter, pursue and seize on the wing the prey it longs for, but is obliged to glide down through the air for a certain height to insure the success of its enterprise. The keenness of its eye, however, makes up for this defect, and enables it to spy, at a great distance, the objects on which it preys; and it seldom misses its aim, as it falls with the swiftness of a meteor towards the spot on which they are concealed. When at a great height in the air, its gyrations are uncommonly beautiful, being slow and of wide circuit, and becoming the majesty of the king of birds. It often continues them for hours at a time, with apparently the greatest ease.

The nest of this noble species is always placed on an inaccessible shelf of some rugged precipice;—never, that I am aware of, on a tree. It is of great size, flat, and consists merely of a few dead sticks and brambles, so bare at times that the eggs might be said to be deposited on the naked rock. They are generally two, sometimes three, having a length of $3\frac{1}{2}$ inches, and a diameter at the broadest part of $2\frac{1}{2}$. The shell is thick and smooth, dull white, brushed over, as it were, with undefined patches of brown, which are most numerous at the larger end. The period at which they are deposited, is the end of February or the beginning of March. I have never seen the young when newly hatched, but know that they do not leave the nest until nearly able to provide for themselves, when their parents drive them off from their home, and finally from their hunting grounds. A pair of these birds bred on the rocky shores of the Hudson for eight successive years, and in the same chasm of the rock.

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PL 12



Golden Eagle.

Drawn from Nature by J. J. Audubon, F.R.S.E.L.S.

Lith. Printed & Col. by J. T. Bowen Philad.

Their notes are harsh and sharp, resembling at times the barking of a dog, especially about the breeding season, when they become extremely noisy and turbulent, flying more swiftly than at other times, alighting more frequently, and evincing a fretfulness which is not so observable after their eggs are laid.

They are capable of remaining without food for several days at a time, and eat voraciously whenever they find an opportunity. Young fawns, racoons, hares, wild turkeys, and other large birds, are their usual food; and they devour putrid flesh only when hard pressed by hunger, none alighting on carrion at any other time. They are nice in cleaning the skin or plucking the feathers of their prey, although they swallow their food in large pieces, often mixed with hair and bones, which they afterwards disgorge. They are muscular, strong, and hardy, capable of bearing extreme cold without injury, and of pursuing their avocations in the most tempestuous weather. A full grown female weighs about twelve pounds, the male about two pounds and a half less. This species seldom removes far from its place of residence, and the attachment of two individuals of different sexes appears to continue for years.

They do not obtain the full beauty of their plumage until the fourth year, the Ring-tailed Eagle of authors being the young in the dress of the second and third years. Our north-western Indians are fond of ornamenting their persons and implements of war with the tail-feathers of this Eagle, which they kill expressly for that purpose.

I conclude my account of this species with an anecdote relating to it given in one of Dr. RUSH's lectures upon the effects of fear on man. During the revolutionary war, a company of soldiers were stationed near the highlands of the Hudson river. A Golden Eagle had placed her nest in a cleft of the rocks half way between the summit and the river. A soldier was let down by his companions suspended by a rope fastened around his body. When he reached the nest, he suddenly found himself attacked by the Eagle; in self-defence he drew the only weapon about him, his knife, and made repeated passes at the bird, when accidentally he cut the rope almost off. It began unravelling; those above hastily drew him up, and relieved him from his perilous situation at the moment when he expected to be precipitated to the bottom. The Doctor stated that so powerful was the effect of the fear the soldier had experienced whilst in danger, that ere three days had elapsed his hair became quite grey.

FALCO FULVUS, Bonap. Syn., p. 25.

AQUILA CHRYSÆTOS, GOLDEN EAGLE, Swains. & Rich. F. Bor. Amer., vol. ii. p. 12.

RING-TAILED EAGLE, *Falco fulvus*, Wils. Amer. Orn., vol. vii. p. 13.

ROYAL OR GOLDEN EAGLE, Nutt. Man., vol. i. p. 62,

GOLDEN EAGLE, *Falco Chrysaetos*, Aud. Orn. Biog., vol. ii. p. 464.

Adult Female.

Wings long; the fourth quill longest, the third almost equal, the second considerably shorter, the first short; the first, second, third, fourth, fifth, and sixth abruptly cut out on the inner webs; the secondaries long, broad, and rounded. Tail rather long, ample, rounded, of twelve broad, rounded, and acuminate feathers.

Bill light bluish-grey at the base, black at the tip; cere and basal margins yellow. Eyebrows and margins of the eyelids light blue; iris chestnut. Toes rich yellow; claws bluish-black. Fore part of the head, cheeks, throat, and under parts deep brown. Hind head, and posterior and lateral parts of the neck light brownish-yellow, the shafts and concealed parts of the feathers deep brown. The back is deep brown, glossy, with purplish reflections; the wing coverts lighter. The primary quills brownish-black, the secondaries with their coverts brown, and those next the body more or less mottled with brownish-white, excepting at the ends; the edge of the wing at the flexure pale yellowish-brown. Tail dark-brown, lighter towards the base, and with a few irregular whitish markings, like fragments of transverse bands; its coverts pale brown, mottled with white at the base, and paler at the ends. The short feathers of the legs and tarsi are light yellowish-brown, each with a dark shaft; the outer elongated feathers dark-brown; the lower tail-coverts light yellowish-brown. The base of the feathers on the upper parts of the body is white, on the lower pale dusky grey.

Length 3 feet 2 inches; extent of wings 7 feet; bill along the back $2\frac{1}{2}$, edge of lower mandible $2\frac{1}{2}$; tarsus $4\frac{1}{2}$, middle toe and claw $4\frac{1}{2}$, hind claw $2\frac{3}{4}$. The extremities of the wings are 1 inch short of that of the tail.

GENUS IV.—HALIAETUS, *Savigny*. SEA-EAGLE.

Bill rather short, very deep, compressed; upper mandible with the dorsal outline nearly straight at the base, beyond the cere decurved, the sides sloping, the edges nearly straight, with a slight obtuse process, and a shallow sinus close to the strong trigonal tip; lower mandible with the dorsal outline slightly convex, the tip obliquely truncate. Head large, oblong, flattened above. Nostrils oblong, oblique near the ridge. Neck of moderate length. Body very large. Feet rather short, very robust; tarsi roundish, covered anteriorly with transverse scutella, posteriorly with large, laterally with small scales; toes robust, free, scutellate above; claws large, curved, rounded, flat beneath, acuminate. Plumage compact, imbricated; feathers of the head and neck narrow and pointed; space between the bill and eye barish, being

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Pl 13



Washington Sea Eagle.

Drawn from Nature by J.J. Audubon FRS&LS.

Lith. Printed & Col. by J.T. Bowen, Chelsea.

sparsely covered with bristle-like feathers, disposed in a radiating manner. Wings long, the second and third quills longest, the outer five cut out abruptly on the inner web. Tail rather long, rounded. Duodenum convoluted.

WASHINGTON SEA-EAGLE.

HALIAETUS WASHINGTONI, Aud.

PLATE XIII.—MALE.

It was in the month of February, 1814, that I obtained the first sight of this noble bird, and never shall I forget the delight which it gave me. Not even HERSCHEL, when he discovered the planet which bears his name, could have experienced more rapturous feelings. We were on a trading voyage, ascending the Upper Mississippi. The keen wintry blasts whistled around us, and the cold from which I suffered had in a great degree extinguished the deep interest which, at other seasons, this magnificent river has been wont to awake in me. I lay stretched beside our patroon. The safety of the cargo was forgotten, and the only thing that called my attention was the multitude of ducks, of different species, accompanied by vast flocks of swans, which from time to time passed us. My patroon, a Canadian, had been engaged many years in the fur trade. He was a man of much intelligence, and, perceiving that these birds had engaged my curiosity, seemed anxious to find some new object to divert me. An Eagle flew over us. "How fortunate!" he exclaimed; "this is what I could have wished. Look, sir! the Great Eagle, and the only one I have seen since I left the lakes." I was instantly on my feet, and having observed it attentively, concluded, as I lost it in the distance, that it was a species quite new to me. My patroon assured me that such birds were indeed rare; that they sometimes followed the hunters, to feed on the entrails of animals which they had killed, when the lakes were frozen over, but that when the lakes were open, they would dive in the daytime after fish, and snatch them up in the manner of the Fishing Hawk; and that they roosted generally on the shelves of the rocks, where they built their nests, of which he had discovered several by the quantity of white dung scattered below.

Convinced that the bird was unknown to naturalists, I felt particularly anxious to learn its habits, and to discover in what particulars it differed from the rest of its genus. My next meeting with this bird was a few years afterwards, whilst engaged in collecting crayfish on one of those flats which

border and divide Green river, in Kentucky, near its junction with the Ohio. The river is there bordered by a range of high cliffs, which, for some distance, follow its windings. I observed on the rocks, which, at that place, are nearly perpendicular, a quantity of white ordure, which I attributed to Owls that might have resorted thither. I mentioned the circumstance to my companions, when one of them, who lived within a mile and a half of the place, told me it was from the nest of the Brown Eagle, meaning the White-headed Eagle (*Falco leucocephalus*) in its immature state. I assured him this could not be, and remarked that neither the old nor the young birds of that species ever build in such places, but always in trees. Although he could not answer my objection, he stoutly maintained that a Brown Eagle of some kind, above the usual size, had built there; and added that he had espied the nest some days before, and had seen one of the old birds dive and catch a fish. This he thought strange, having, till then, always observed that both Brown Eagles and Bald Eagles procured this kind of food by robbing the Fish-Hawks. He said that if I felt particularly anxious to know what nest it was, I might soon satisfy myself, as the old birds would come and feed their young with fish, for he had seen them do so before.

In high expectation, I seated myself about a hundred yards from the foot of the rock. Never did time pass more slowly. I could not help betraying the most impatient curiosity, for my hopes whispered it was a Sea-Eagle's nest. Two long hours had elapsed before the old bird made his appearance, which was announced to us by the loud hissings of the two young ones, which crawled to the extremity of the hole to receive a fine fish. I had a perfect view of this noble bird as he held himself to the edging rock, hanging like the Barn, Bank, or Social Swallow, his tail spread, and his wings partly so. I trembled lest a word should escape from my companions. The slightest murmur had been treason from them. They entered into my feelings, and, although little interested, gazed with me. In a few minutes the other parent joined her mate, and from the difference in size (the female of rapacious birds being largest), we knew this to be the mother bird. She also had brought a fish; but, more cautious than her mate, she glanced her quick and piercing eye around, and instantly perceived that her abode had been discovered. She dropped her prey, with a loud shriek communicated the alarm to the male, and, hovering with him over our heads, kept up a growling cry, to intimidate us from our suspected design. This watchful solicitude I have ever found peculiar to the female:—must I be understood to speak only of birds?

The young having concealed themselves, we went and picked up the fish which the mother had let fall. It was a white perch, weighing about 5½ lbs. The upper part of the head was broken in, and the back torn by the talons

of the Eagle. We had plainly seen her bearing it in the manner of the Fish Hawk.

This day's sport being at an end, as we journeyed homewards, we agreed to return the next morning, with the view of obtaining both the old and young birds; but rainy and tempestuous weather setting in, it became necessary to defer the expedition till the third day following, when, with guns and men all in readiness, we reached the rock. Some posted themselves at the foot, others upon it, but in vain. We passed the entire day, without either seeing or hearing an Eagle, the sagacious birds, no doubt having anticipated an invasion, and removed their young to new quarters.

I come at last to the day which I had so often and so ardently desired. Two years had gone by since the discovery of the nest, in fruitless excursions; but my wishes were no longer to remain ungratified. In returning from the little village of Henderson, to the house of Dr. RANKIN, about a mile distant, I saw an Eagle rise from a small enclosure not a hundred yards before me, where the Doctor had a few days before slaughtered some hogs, and alight upon a low tree branching over the road. I prepared my double-barrelled piece, which I constantly carry, and went slowly and cautiously towards him. Quite fearlessly he awaited my approach, looking upon me with undaunted eye. I fired and he fell. Before I reached him he was dead. With what delight did I survey the magnificent bird! Had the finest salmon ever pleased him as he did me?—Never. I ran and presented him to my friend, with a pride which they alone can feel, who, like me, have devoted themselves from their earliest childhood to such pursuits, and who have derived from them their first pleasures. To others I must seem to "prattle out of fashion." The Doctor, who was an experienced hunter, examined the bird with much satisfaction, and frankly acknowledged he had never before seen or heard of it.

The name which I have chosen for this new species of Eagle, "The Bird of Washington," may, by some, be considered as preposterous and unfit; but as it is indisputably the noblest bird of its genus that has yet been discovered in the United States, I trust I shall be allowed to honour it with the name of one yet nobler, who was the saviour of his country, and whose name will ever be dear to it. To those who may be curious to know my reasons, I can only say, that, as the new world gave me birth and liberty, the great man who ensured its independence is next to my heart. He had a nobility of mind, and a generosity of soul, such as are seldom possessed. He was brave, so is the Eagle; like it, too, he was the terror of his foes; and his fame, extending from pole to pole, resembles the majestic soarings of the mightiest of the feathered tribe. If America has reason to be proud of her Washington, so has she to be proud of her great Eagle.

In the month of January following, I saw a pair of these Eagles flying over the Falls of the Ohio, one in pursuit of the other. The next day I saw them again. The female had relaxed her severity, had laid aside her coyness, and to a favourite tree they continually resorted. I pursued them unsuccessfully for several days, when they forsook the place.

The flight of this bird is very different from that of the White-headed Eagle. The former encircles a greater space, whilst sailing, keeps nearer to the land and the surface of the water, and when about to dive for fish falls in a spiral manner, as if with the intention of checking any retreating movement which its prey might attempt, darting upon it only when a few yards distant. The Fish-Hawk often does the same. When rising with a fish, the Bird of Washington flies to a considerable distance, forming, in its line of course, a very acute angle with the surface line of the water. My last opportunity of seeing this bird was on the 15th of November, 1821, a few miles above the mouth of the Ohio, when two passed over our boat, moving down the river with a gentle motion. In a letter from a kind relative, Mr. W. BAKEWELL, dated, "Falls of the Ohio, July 1819," and containing particulars relative to the Swallow-tailed Hawk (*Falco furcatus*), that gentleman says:—"Yesterday, for the first time, I had an opportunity of viewing one of those magnificent birds which you call the Sea-Eagle, as it passed low over me, whilst fishing. I shall be really glad when I can again have the pleasure of seeing your drawing of it."

FALCO WASHINGTONI, Aud. Birds of America, pl. ii.; Orn. Biog., vol. i. p. 58.

Adult Male.

Tarsus and toes uniformly scutellate in their whole length. Bill bluish-black, cere yellowish-brown, feet orange-yellow, claws bluish-black. Upper part of the head, hind neck, back, scapulars, rump, tail-coverts, and posterior tibial feathers blackish-brown, glossed with a coppery tint; throat, fore-neck, breast, and belly light brownish-yellow, each feather with a central blackish-brown streak; wing-coverts light greyish-brown, those next the body becoming darker; primary quills dark-brown, deeper on their inner webs; secondaries lighter, and on their outer webs of nearly the same light tint as their coverts; tail uniform dark-brown.

Length 3 feet 7 inches; extent of wings 10 feet 2 inches; bill $3\frac{1}{4}$ inches along the back; along the gap, which commences directly under the eye, to the tip of the lower mandible $3\frac{1}{2}$, and $1\frac{1}{2}$ deep. Length of wing when folded 32 inches; length of tail 15 inches; tarsus $4\frac{1}{2}$, middle $4\frac{1}{2}$, hind claw $2\frac{1}{4}$.



Drawn on Stone by W^mE. Hitchcock.

Drawn from Nature by J. J. Audubon, F.R.S.F.L.S.

White-headed Sea-Eagle or Bald-Eagle

WHITE-HEADED OR BALD EAGLE.

HALIAETUS LEUCOCEPHALUS, Linn.

PLATE XIV.—MALE

The figure of this noble bird is well known throughout the civilized world, emblazoned as it is on our national standard, which waves in the breeze of every clime, bearing to distant lands the remembrance of a great people living in a state of peaceful freedom. May that peaceful freedom last for ever!

The great strength, daring, and cool courage of the White-headed Eagle, joined to his unequalled power of flight, render him highly conspicuous among his brethren. To these qualities did he add a generous disposition towards others, he might be looked up to as a model of nobility. The ferocious, overbearing, and tyrannical temper which is ever and anon displaying itself in his actions, is, nevertheless, best adapted to his state, and was wisely given him by the Creator to enable him to perform the office assigned to him.

The flight of the White-headed Eagle is strong, generally uniform, and protracted to any distance, at pleasure. Whilst travelling, it is entirely supported by equal easy flappings, without any intermission, in as far as I have observed it, by following it with the eye or the assistance of a glass. When looking for prey, it sails with extended wings, at right angles to its body, now and then allowing its legs to hang at their full length. Whilst sailing, it has the power of ascending in circular sweeps, without a single flap of the wings, or any apparent motion either of them or of the tail; and in this manner it often rises until it disappears from the view, the white tail remaining longer visible than the rest of the body. At other times, it rises only a few hundred feet in the air, and sails off in a direct line, and with rapidity. Again, when thus elevated, it partially closes its wings, and glides downwards for a considerable space, when, as if disappointed, it suddenly checks its career, and resumes its former steady flight. When at an immense height, and as if observing an object on the ground, it closes its wings, and glides through the air with such rapidity as to cause a loud rustling sound, not unlike that produced by a violent gust of wind passing amongst the branches of trees. Its fall towards the earth can scarcely be followed by the eye on such occasions, the more particularly that these falls or glidings through the air usually take place when they are least expected.

At times, when these Eagles, sailing in search of prey, discover a Goose, a Duck, or a Swan, that has alighted on the water, they accomplish its destruction in a manner that is worthy of your attention. The Eagles, well aware that water-fowl have it in their power to dive at their approach, and thereby elude their attempts upon them, ascend in the air in opposite directions over the lake or river, on which they have observed the object which they are desirous of possessing. Both Eagles reach a certain height, immediately after which one of them glides with great swiftness towards the prey; the latter, meantime, aware of the Eagle's intention, dives the moment before he reaches the spot. The pursuer then rises in the air, and is met by its mate, which glides toward the water-bird, that has just emerged to breathe, and forces it to plunge again beneath the surface, to escape the talons of this second assailant. The first Eagle is now poising itself in the place where its mate formerly was, and rushes anew to force the quarry to make another plunge. By thus alternately gliding in rapid and often repeated rushes, over the ill-fated bird, they soon fatigue it, when it stretches out its neck, swims deeply, and makes for the shore, in the hope of concealing itself among the rank weeds. But this is of no avail, for the Eagles follow it in all its motions, and the moment it approaches the margin, one of them darts upon it, and kills it in an instant, after which they divide the spoil.

During spring and summer, the White-headed Eagle, to procure sustenance, follows a different course, and one much less suited to a bird apparently so well able to supply itself without interfering with other plunderers. No sooner does the Fish-Hawk make its appearance along our Atlantic shores, or ascend our numerous and large rivers, than the Eagle follows it, and, like a selfish oppressor, robs it of the hard-earned fruits of its labour. Perched on some tall summit, in view of the ocean, or of some water-course, he watches every motion of the Osprey while on wing. When the latter rises from the water, with a fish in its grasp, forth rushes the Eagle in pursuit. He mounts above the Fish-Hawk, and threatens it by actions well understood, when the latter, fearing perhaps that its life is in danger, drops its prey. In an instant, the Eagle, accurately estimating the rapid descent of the fish, closes his wings, follows it with the swiftness of thought, and the next moment grasps it. The prize is carried off in silence to the woods, and assists in feeding the ever-hungry brood of the marauder.

This bird now and then procures fish himself, by pursuing them in the shallows of small creeks. I have witnessed several instances of this in the Perkiomen Creek in Pennsylvania, where, in this manner, I saw one of them secure a number of *Red-fins*, by wading briskly through the water, and striking at them with his bill. I have also observed a pair scrambling over the ice of a frozen pond, to get at some fish below, but without success

It does not confine itself to these kinds of food, but greedily devours young pigs, lambs, fawns, poultry, and the putrid flesh of carcasses of every description, driving off the Vultures and Carrion Crows, or the dogs, and keeping a whole party at defiance until it is satiated. It frequently gives chase to the Vultures, and forces them to disgorge the contents of their stomachs, when it alights and devours the filthy mass. A ludicrous instance of this took place near the city of Natchez, on the Mississippi. Many Vultures were engaged in devouring the body and entrails of a dead horse, when a White-headed Eagle accidentally passing by, the Vultures all took to wing, one among the rest with a portion of the entrails partly swallowed, and the remaining part, about a yard in length, dangling in the air. The Eagle instantly marked him, and gave chase. The poor Vulture tried in vain to disgorge, when the Eagle, coming up, seized the loose end of the gut, and dragged the bird along for twenty or thirty yards, much against its will, until both fell to the ground, when the Eagle struck the Vulture, and in a few moments killed it, after which he swallowed the delicious morsel.

The Bald Eagle has the power of raising from the surface of the water any floating object not heavier than itself. In this manner it often robs the sportsman of ducks which have been killed by him. Its audacity is quite remarkable. While descending the Upper Mississippi, I observed one of these Eagles in pursuit of a Green-winged Teal. It came so near our boat, although several persons were looking on, that I could perceive the glancings of its eye. The Teal, on the point of being caught, when not more than fifteen or twenty yards from us, was saved from the grasp of its enemy, one of our party having brought the latter down by a shot, which broke one of its wings. When taken on board, it was fastened to the deck of our boat by means of a string, and was fed by pieces of catfish, some of which it began to eat on the third day of its confinement. But, as it became a very disagreeable and dangerous associate, trying on all occasions to strike at some one with its talons, it was killed and thrown overboard.

When these birds are suddenly and unexpectedly approached or surprised, they exhibit a great degree of cowardice. They rise at once and fly off very low, in zig-zag lines, to some distance, uttering a hissing noise, not at all like their usual disagreeable imitation of a laugh. When not carrying a gun, one may easily approach them; but the use of that instrument being to appearance well known to them, they are very cautious in allowing a person having one to get near them. Notwithstanding all their caution, however, many are shot by approaching them under cover of a tree, on horseback, or in a boat. They do not possess the power of smelling gunpowder, as the Crow and the Raven are absurdly supposed to do; nor are they aware of the effects of spring-traps, as I have seen some of them caught by these instru-

ments. Their sight, although probably as perfect as that of any bird, is much affected during a fall of snow, at which time they may be approached without difficulty.

The White-headed Eagle seldom appears in very mountainous districts, but prefers the low lands of the sea-shores, those of our large lakes, and the borders of rivers. It is a constant resident in the United States, in every part of which it is to be seen. The roosts and breeding-places of pigeons are resorted to by it, for the purpose of picking up the young birds that happen to fall, or the old ones when wounded. It seldom, however, follows the flocks of these birds when on their migrations.

When shot at and wounded, it tries to escape by long and quickly repeated leaps, and, if not closely pursued, soon conceals itself. Should it happen to fall on the water, it strikes powerfully with expanded wings, and in this manner often reaches the shore, when it is not more than twenty or thirty yards distant. It is capable of supporting life without food for a long period. I have heard of some, which, in a state of confinement, had lived without much apparent distress for twenty days, although I cannot vouch for the truth of such statements, which, however, may be quite correct. They defend themselves in the manner usually followed by other Eagles and Hawks, throwing themselves backwards, and furiously striking with their talons at any object within reach, keeping their bill open, and turning their head with quickness to watch the movements of the enemy, their eyes being apparently more protruded than when unmolested.

It is supposed that Eagles live to a very great age,—some persons have ventured to say even a hundred years. On this subject, I can only observe, that I once found one of these birds, which, on being killed, proved to be a female, and which, judging by its appearance, must have been very old. Its tail and wing-feathers were so worn out, and of such a rusty colour, that I imagined the bird had lost the power of moulting. The legs and feet were covered with large warts, the claws and bill were much blunted; it could scarcely fly more than a hundred yards at a time, and this it did with a heaviness and unsteadiness of motion such as I never witnessed in any other bird of the species. The body was poor and very tough. The eye was the only part which appeared to have sustained no injury. It remained sparkling and full of animation, and even after death seemed to have lost little of its lustre. No wounds were perceivable on its body.

The White-headed Eagle is seldom seen alone, the mutual attachment which two individuals form when they first pair seeming to continue until one of them dies or is destroyed. They hunt for the support of each other, and seldom feed apart, but usually drive off other birds of the same species. They commence their amatory intercourse at an earlier period than any other

land bird with which I am acquainted, generally in the month of December. At this time, along the Mississippi, or by the margin of some lake not far in the interior of the forest, the male and female birds are observed making a great bustle, flying about and circling in various ways, uttering a loud cackling noise, alighting on the dead branches of the tree on which their nest is already preparing, or in the act of being repaired, and caressing each other. In the beginning of January incubation commences. I shot a female, on the 17th of that month, as she sat on her eggs, in which the chicks had made considerable progress.

The nest, which in some instances is of great size, is usually placed on a very tall tree, destitute of branches to a considerable height, but by no means always a dead one. It is never seen on rocks. It is composed of sticks, from three to five feet in length, large pieces of turf, rank weeds, and Spanish moss in abundance, whenever that substance happens to be near. When finished, it measures from five to six feet in diameter, and so great is the accumulation of materials, that it sometimes measures the same in depth, it being occupied for a great number of years in succession, and receiving some augmentation each season. When placed in a naked tree, between the forks of the branches, it is conspicuously seen at a great distance. The eggs, which are from two to four, more commonly two or three, are of a dull white colour, and equally rounded at both ends, some of them being occasionally granulated. Incubation lasts for more than three weeks, but I have not been able to ascertain its precise duration, as I have observed the female on different occasions sit for a few days in the nest, before laying the first egg. Of this I assured myself by climbing to the nest every day in succession, during her temporary absence,—a rather perilous undertaking when the bird is sitting.

I have seen the young birds when not larger than middle-sized pullets. At this time they are covered with a soft cottony kind of down, their bill and legs appearing disproportionately large. Their first plumage is of a greyish colour, mixed with brown of different depths of tint, and before the parents drive them off from the nest they are fully fledged. As a figure of the Young White-headed Eagle will appear in the course of the publication of my Illustrations, I shall not here trouble you with a description of its appearance. I once caught three young Eagles of this species, when fully fledged, by having the tree, on which their nest was, cut down. It caused great trouble to secure them, as they could fly and scramble much faster than any of our party could run. They, however, gradually became fatigued, and at length were so exhausted as to offer no resistance, when we were securing them with cords. This happened on the border of Lake Ponchartrain, in

the month of April. The parents did not think fit to come within gun-shot of the tree while the axe was at work.

The attachment of the parents to the young is very great, when the latter are yet of a small size; and to ascend to the nest at this time would be dangerous. But as the young advance, and, after being able to take wing and provide for themselves, are not disposed to fly off, the old birds turn them out, and beat them away from them. They return to the nest, however, to roost, or sleep on the branches immediately near it, for several weeks after. They are fed most abundantly while under the care of the parents, which procure for them ample supplies of fish, either accidentally cast ashore, or taken from the Fish Hawk, together with rabbits, squirrels, young lambs, pigs, opossums, or racoons. Every thing that comes in the way is relished by the young family, as by the old birds.

The young birds begin to breed the following spring, not always in pairs of the same age, as I have several times observed one of these birds in brown plumage mated with a full-coloured bird, which had the head and tail pure white. I once shot a pair of this kind, when the brown bird (the young one) proved to be the female.

This species requires at least four years before it attains the full beauty of its plumage when kept in confinement. I have known two instances in which the white of the head did not make its appearance until the sixth spring. It is impossible for me to say how much sooner this state of perfection is attained, when the bird is at full liberty, although I should suppose it to be at least one year, as the bird is capable of breeding the first spring after birth.

The weight of Eagles of this species varies considerably. In the males, it is from six to eight pounds, and in the females from eight to twelve. These birds are so attached to particular districts, where they have first made their nest, that they seldom spend a night at any distance from the latter, and often resort to its immediate neighbourhood. Whilst asleep, they emit a loud hissing sort of snore, which is heard at the distance of a hundred yards, when the weather is perfectly calm. Yet, so light is their sleep, that the cracking of a stick under the foot of a person immediately awakens them. When it is attempted to smoke them while thus roosted and asleep, they start up and sail off without uttering any sound, but return next evening to the same spot.

Before steam navigation commenced on our western rivers, these Eagles were extremely abundant there, particularly in the lower parts of the Ohio, the Mississippi, and the adjoining streams. I have seen hundreds while going down from the north of the Ohio to New Orleans, when it was not at all difficult to shoot them. Now, however, their number is considerably

diminished, the game on which they were in the habit of feeding, having been forced to seek refuge from the persecution of man farther in the wilderness. Many, however, are still observed on these rivers, particularly along the shores of the Mississippi.

In concluding this account of the White-headed Eagle, suffer me, kind reader, to say how much I grieve that it should have been selected as the Emblem of my Country. The opinion of our great Franklin on this subject, as it perfectly coincides with my own, I shall here present to you. "For my part," says he, in one of his letters, "I wish the Bald Eagle had not been chosen as the representative of our country. He is a bird of bad moral character; he does not get his living honestly; you may have seen him perched on some dead tree, where, too lazy to fish for himself, he watches the labour of the Fishing-Hawk; and when that diligent bird has at length taken a fish, and is bearing it to his nest for the support of his mate and young ones, the Bald Eagle pursues him, and takes it from him. With all this injustice, he is never in good case, but, like those among men who live by sharpening and robbing, he is generally poor, and often very lousy. Besides, he is a rank coward: the little King Bird, not bigger than a Sparrow, attacks him boldly, and drives him out of the district. He is, therefore, by no means a proper emblem for the brave and honest Cincinnati of America, who have driven all the *King Birds* from our country; though exactly fit for that order of knights which the French call *Chevaliers d'Industrie*."

BALD EAGLE, *Falco Haliaetus*, Wils. Amer. Orn., vol. iv. p. 89. Adult.

SEA EAGLE, *Falco ossifragus*, Wils. Amer. Orn., vol. vii. p. 16. Young.

FALCO LEUCOCEPHALUS, Bonap. Synops., p. 26.

AQUILA LEUCOCEPHALA, WHITE-HEADED EAGLE, Swains. & Rich. F. Bor. Amer., vol. ii. p. 15.

WHITE-HEADED OR BALD EAGLE, *Falco leucocephalus*, Nutt. Man., vol. i. p. 72.

WHITE-HEADED EAGLE, *Falco leucocephalus*, Aud. Orn. Biog., vol. i. p. 160; vol. ii. p. 160; vol. v. p. 354.

Adult Male.

Bill bluish-black, cere light blue, feet pale greyish-blue, tinged anteriorly with yellow. General colour of upper parts deep umber-brown, the tail barred with whitish on the inner webs; the upper part of the head and neck white, the middle part of the crown dark brown; a broad band of the latter colour from the bill down the side of the neck; lower parts white, the neck streaked with light brown; anterior tibial feather tinged with brown. Young with the feathers of the upper parts broadly tipped with brownish-white, the lower pure white.

Wings long, second quill longest, first considerably shorter. Tail of

ordinary length, much rounded, extending considerably beyond the tips of the wings; of twelve, broad, rounded feathers.

Bill, cere, edge of eyebrow, iris, and feet yellow; claws bluish-black. The general colour of the plumage is deep chocolate, the head, neck, tail, abdomen, and upper and under tail-coverts white.

Length 34 inches; extent of wing 7 feet; bill along the back $2\frac{3}{4}$ inches, along the under mandible $2\frac{3}{4}$, in depth $1\frac{1}{2}$; tarsus 3, middle toe $3\frac{1}{4}$.

GENUS V.—PANDION, *Sav.* OSPREY.

Bill short, as broad as deep at the base, the sides convex, the dorsal outline straight at the base, decurved towards the end; upper mandible with a festoon on the edges at the curvature, the tip trigonal, very acute; lower mandible with the edges slightly arched, the tip obtusely truncate. Nostrils oval, oblique, large, half way between the ridge and the cere. Legs rather long; tarsus very short, remarkably thick, covered all round with hexagonal scales; toes also remarkably thick, the outer versatile larger than the inner, all scutellate only towards the end, and covered beneath with prominent, conical, acuminate scales; claws long, curved, convex beneath, tapering to a fine point. Plumage compact, imbricated; feathers of the head and neck narrow, acuminate; of the tarsus short and very narrow, without the elongated external tufts seen in all the other genera. Tail rather long, a little rounded. Intestine extremely long and slender, its greatest width $2\frac{1}{2}$ twelfths, the smallest $\frac{1}{2}$ twelfth.

THE FISH HAWK, OR OSPREY.

PANDION HALIAETUS, *Savig.*

PLATE XV.—MALE.

The habits of this famed bird differ so materially from those of almost all others of its genus, that an accurate description of them cannot fail to be highly interesting to the student of nature.

The Fish Hawk may be looked upon as having more of a social disposition than most other Hawks. Indeed, with the exception of the Swallow-tailed Hawk (*Falco furcatus*), I know none so gregarious in its habits. It migrates



Common Osprey Fish Hawk.

Drawn from Nature by J.J. Audubon, FRSFLS

Lith. Printed & Col. by J.T. Bowen, Phila.

in numbers, both during spring, when it shews itself along our Atlantic shores, lakes, and rivers, and during autumn, when it retires to warmer climes. At these seasons, it appears in flocks of eight or ten individuals, following the windings of our shores in loose bodies, advancing in easy sailings or flappings, crossing each other in their gyrations. During the period of their stay in the United States, many pairs are seen nestling, rearing their young, and seeking their food within so short a distance of each other, that while following the margins of our eastern shores, a Fish Hawk, or a nest belonging to the species, may be met with at every short interval.

The Fish Hawk may be said to be of a mild disposition. Not only do these birds live in perfect harmony together, but they even allow other birds of very different character to approach so near to them as to build their nests of the very materials of which the outer parts of their own are constructed. I have never observed a Fish Hawk chasing any other bird whatever. So pacific and timorous is it, that, rather than encounter a foe but little more powerful than itself, it abandons its prey to the White-headed Eagle, which, next to man, is its greatest enemy. It never forces its young from the nest, as some other Hawks do, but, on the contrary, is seen to feed them even when they have begun to procure food for themselves.

Notwithstanding all these facts, a most erroneous idea prevails among our fishermen, and the farmers along our coasts, that the Fish Hawk's nest is the best *scare-crow* they can have in the vicinity of their houses or grounds. As these good people affirm, no Hawk will attempt to commit depredations on their poultry, so long as the Fish Hawk remains in the country. But the absence of most birds of prey from those parts at the time when the Fish Hawk is on our coast, arises simply from the necessity of retiring to the more sequestered parts of the interior for the purpose of rearing their young in security, and the circumstance of their visiting the coasts chiefly at the period when myriads of water-fowl resort to our estuaries at the approach of winter, leaving the shores and salt-marshes at the return of spring, when the Fish Hawk arrives. However, as this notion has a tendency to protect the latter, it may be so far useful, the fisherman always interposing when he sees a person bent upon the destruction of his favourite bird.

The Fish Hawk differs from all birds of prey in another important particular, which is, that it never attempts to secure its prey in the air, although its rapidity of flight might induce an observer to suppose it perfectly able to do so. I have spent weeks on the Gulf of Mexico, where these birds are numerous, and have observed them sailing and plunging into the water, at a time when numerous shoals of flying fish were emerging from the sea to evade the pursuit of the dolphins. Yet the Fish Hawk never attempted to pursue any of them while above the surface, but would plunge after one of

them or a bonita-fish, after they had resumed their usual mode of swimming near the surface.

The motions of the Fish Hawk in the air are graceful, and as majestic as those of the Eagle. It rises with ease to a great height by extensive circlings, performed apparently by mere inclinations of the wings and tail. It dives at times to some distance with the wings partially closed, and resumes its sailing, as if these plunges were made for amusement only. Its wings are extended at right angles to the body, and when thus flying it is easily distinguishable from all other Hawks by the eye of an observer accustomed to note the flight of birds. Whilst in search of food, it flies with easy flappings at a moderate height above the water, and with an apparent listlessness, although in reality it is keenly observing the objects beneath. No sooner does it spy a fish suited to its taste, than it checks its course with a sudden shake of its wings and tail, which gives it the appearance of being poised in the air for a moment, after which it plunges headlong with great rapidity into the water, to secure its prey, or continues its flight, if disappointed by having observed the fish sink deeper.

When it plunges into the water in pursuit of a fish, it sometimes proceeds deep enough to disappear for an instant. The surge caused by its descent is so great as to make the spot around it present the appearance of a mass of foam. On rising with its prey, it is seen holding it in the manner represented in the Plate. It mounts a few yards into the air, shakes the water from its plumage, squeezes the fish with its talons, and immediately proceeds towards its nest, to feed its young, or to a tree, to devour the fruit of its industry in peace. When it has satisfied its hunger, it does not, like other Hawks, stay perched until hunger again urges it forth, but usually sails about at a great height over the neighbouring waters.

The Fish Hawk has a great attachment to the tree to which it carries its prey, and will not abandon it, unless frequently disturbed, or shot at whilst feeding there. It shews the same attachment to the tree on which it has built its first nest, and returns to it year after year.

This species winters along the southern coasts of the Floridas, and proceeds eastward as the season advances. In the Middle Districts, the fishermen hail its appearance with joy; as it is the harbinger of various species of fish which resort to the Atlantic coasts, or ascend the numerous rivers. It arrives in the Middle States about the beginning of April, and returns southward at the first appearance of frost. I have occasionally seen a few of these birds on the muddy lakes of Louisiana, in the neighbourhood of New Orleans, during the winter months; but they appeared emaciated, and were probably unable to follow their natural inclinations, and proceed farther south.

As soon as the females make their appearance, which happens eight or ten

days after the arrival of the males, the love-season commences, and soon after, incubation takes place. The loves of these birds are conducted in a different way from those of the other Falcons. The males are seen playing through the air amongst themselves, chasing each other in sport, or sailing by the side or after the female which they have selected, uttering cries of joy and exultation, alighting on the branches of the tree on which their last year's nest is yet seen remaining, and doubtless congratulating each other on finding their home again. Their caresses are mutual. They begin to augment their habitation, or to repair the injuries which it may have sustained during the winter, and are seen sailing together towards the shores, to collect the drifted sea-weeds with which they line the nest anew. They alight on the beach, search for the driest and largest weeds, collect a mass of them, clench them in their talons, and fly towards their nest with the materials dangling beneath. They both alight and labour together. In a fortnight the nest is complete, and the female deposits her eggs, which are three or four in number, of a broadly oval form, yellowish-white, densely covered with large irregular spots of reddish-brown.

The nest is generally placed in a large tree in the immediate vicinity of the water, whether along the sea-shore, on the margins of the inland lakes, or by some large river. It is, however, sometimes to be seen in the interior of a wood, a mile or more from the water. I have concluded that, in the latter case, it was on account of frequent disturbance, or attempts at destruction, that the birds had removed from their usual haunt. The nest is very large, sometimes measuring fully four feet across, and is composed of a quantity of materials sufficient to render its depth equal to its diameter. Large sticks, mixed with sea-weeds, tufts of strong grass, and other materials, form its exterior, while the interior is composed of sea-weeds and finer grasses. I have not observed that any particular species of tree is preferred by the Fish Hawk. It places its nest in the forks of an oak or a pine with equal pleasure; but I have observed that the tree chosen is usually of considerable size, and not unfrequently a decayed one.

The male assists in incubation, during the continuance of which the one bird supplies the other with food, although each in turn goes in quest of some for itself. At such times the male bird is now and then observed rising to an immense height in the air, over the spot where his mate is seated. This he does by ascending almost in a direct line, by means of continued flappings, meeting the breeze with his white breast, and occasionally uttering a cackling kind of note, by which the bystander is enabled to follow him in his progress. When the Fish Hawk has attained its utmost elevation, which is sometimes such that the eye can no longer perceive him, he utters a loud shriek, and dives smoothly on half-extended wings towards his nest. But

before he reaches it, he is seen to expand his wings and tail, and in this manner he glides towards his beloved female, in a beautifully curved line. The female partially raises herself from her eggs, emits a low cry, resumes her former posture, and her delighted partner flies off to the sea, to seek a favourite fish for her whom he loves.

The young are at length hatched. The parents become more and more fond of them as they grow up. So truly parental becomes the attachment of the old birds, that an attempt to rob them of those dear fruits of their love, generally proves more dangerous than profitable. Should it be made, the old birds defend their brood with great courage and perseverance, and even sometimes, with extended claws and bill, come in contact with the assailant, who is glad to make his escape with a sound skin.

The young are fed until fully fledged, and often after they have left the nest, which they do apparently with great reluctance. I have seen some as large as the parents, filling the nest, and easily distinguished by the white margins of their upper plumage, which may be seen with a good glass at a considerable distance. So much fish is at times carried to the nest, that a quantity of it falls to the ground, and is left there to putrify around the foot of the tree. Only one brood is raised each season.

The Fish Hawk seldom alights on the ground, and when it does so, walks with difficulty, and in an extremely awkward manner. The only occasions on which it is necessary for them to alight, are when they collect materials for the purpose of repairing their nest, or for building a new one, in spring.

I have found this bird in various parts of the interior of the United States, but always in the immediate neighbourhood of rivers or lakes. When I first removed to Louisville in Kentucky, several pairs were in the habit of raising their brood annually on a piece of ground immediately opposite the foot of the Falls of the Ohio in the State of Indiana. The ground belonged to the venerable General CLARK, and I was several times invited by him to visit the spot. Increasing population, however, has driven off the birds, and few are now seen on the Ohio, unless during their migrations to and from Lake Erie, where I have met with them.

I have observed many of these birds at the approach of winter, sailing over the lakes near the Mississippi, where they feed on the fish which the Wood Ibis kills, the Hawks themselves being unable to discover them whilst alive in the muddy water with which these lakes are filled. There the Ibises wade among the water in immense flocks, and so trample the bottom, as to convert the lakes into filthy puddles, in which the fishes are unable to respire with ease. They rise to the surface, and are instantly killed by the Ibises. The whole surface is sometimes covered in this manner with dead fish, so that not only are the Ibises plentifully supplied, but Vultures, Eagles,

and Fish Hawks come to participate in the spoil. Except in such places, and on such occasions, I have not observed the Fish Hawk to eat of any other prey than that which it had procured by plunging headlong into the water after it.

I have frequently heard it asserted that the Fish Hawk is sometimes drawn under the water and drowned, when it has attempted to seize a fish which is too strong for it, and that some of these birds have been found sticking by their talons to the back of sturgeons and other large fishes. But, as nothing of this kind ever came under my observation, I am unable to corroborate these reports. The roosting place of this bird is generally on the top branches of the tree on which its nest is placed, or of one close to it.

Fish Hawks are very plentiful on the coast of New Jersey, near Great Egg Harbour, where I have seen upwards of fifty of their nests in the course of a day's walk, and where I have shot several in the course of a morning. When wounded, they defend themselves in the manner usually exhibited by Hawks, erecting the feathers of the head, and trying to strike with their powerful talons and bill, whilst they remain prostrate on their back.

The largest fish which I have seen this bird take out of the water, was a *weak-fish*, such as is represented in the plate, but sufficiently large to weigh more than five pounds. The bird carried it into the air with difficulty, and dropped it, on hearing the report of a shot fired at it.

FISH HAWK, *Falco Haliaetus*, Wils. Amer. Orn., vol. v. p. 13.

FALCO HALIAETUS, Bonap. Syn., p. 26.

FISH HAWK OF OSPREY, *Falco Haliaetus*, Aud. Orn. Biog., vol. i. p. 415; vol. v. p. 362.

Bill brownish-black, blue at the base and margin; cere light blue. Iris yellow. Feet pale greyish-blue, tinged with brown; claws black. The general colour of the upper parts is dusky brown, the tail barred with pale brown. The upper part of the head and neck white, the middle part of the crown dark brown. A broad band of the latter colour from the bill down the side of the neck on each side. Under parts of the neck brownish-white, streaked with dark brown. Under parts generally white. Anterior tarsal feathers tinged with brown.

Length 23 inches; extent of wings 54; bill along the back 2; tarsus $2\frac{1}{4}$, middle toe 3.

GENUS VI.—ELANUS, *Sav.*

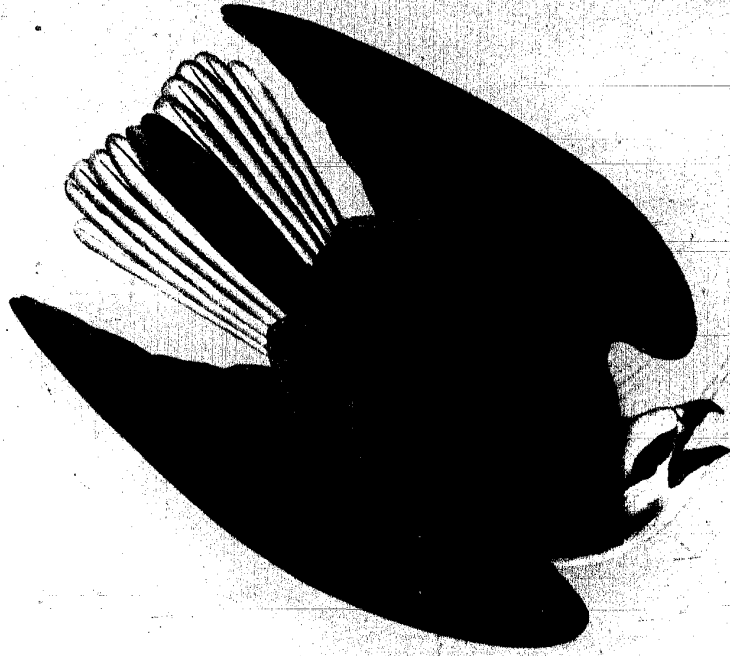
Bill short, small, very wide at the base, much compressed toward the end; upper mandible with the dorsal line convex and declinate to the end of the cere, then decurved, the sides slightly convex, the tip narrow and acute, the edges with a distinct festoon, lower mandible with the angle very wide and long, the dorsal line very short, and slightly convex, the tip obliquely truncate, and narrow. Nostrils elliptical, rather large, about half-way between the cere and ridge. Head rather large, broad, flattened above; neck short; body compact. Legs rather short; tarsus very short, stout, roundish, feathered anteriorly for half its length, the rest covered with small roundish scales; toes short, thick, scaly, with a few terminal scutella; claws long, curved, conical, rounded beneath, acute. Plumage very soft, and rather blended. Wings very long and pointed, the second quill longest. Tail of moderate breadth, long, emarginate, and rounded.

BLACK-SHOULDERED HAWK.

ELANUS DISPAR, *Tem.*

PLATE XVI.—MALE AND FEMALE.

I have traced the migration of this beautiful Hawk from the Texas as far east as the mouth of the Santee River in South Carolina. CHARLES BONAPARTE first introduced it into our Fauna, on the authority of a specimen procured in East Florida by TITIAN PEALE, Esq., of Philadelphia, who it seems had some difficulty in obtaining it. On the 8th of February, 1834, I received one of these birds alive from Dr. RAVENEL, of Charleston, who had kept it in his yard for eight days previously, without being able to induce it to take any food. The beauty of its large eyes struck me at once, and I immediately made a drawing of the bird, which was the first I had ever seen alive. It proved to be a male, and was in beautiful plumage. Dr. RAVENEL told me that it walked about his yard with tolerable ease, although one of its wings had been injured. On the 23d of the same month I received another fine specimen, a female, from FRANCIS LEE, Esq., who had procured it on his plantation, forty miles west of Charleston, and with it the following note. "When first observed, it was perched on a tree in an erect posture. I saw



Black-shouldered Elaenia.

Drawn from nature by J. W. Audubon.

Lith & col. by Bowen & Co. Philad^a.

at once that it was one of the birds which you had desired me to procure for you, and went to the house for my gun. On returning I saw the Hawk very high in the air, sailing beautifully over a large wet meadow, where many Common Snipes were feeding. It would now and then poise itself for a while, in the manner of our Little Sparrow Hawk, and suddenly closing its wings plunge towards its prey with great velocity, making a rumbling noise as it passed through the air. Now and then, when about half way, it suddenly checked its descent, recommenced hovering, and at last marking its prey, rushed upon it and secured it. Its cries, on being wounded, so much resembled those of the Mississippi Kite, that I thought, as I was going to pick it up, that I had only got one of that species. It was so shy that I was obliged to get on horseback before I could approach it within gun shot."

Mr. H. WARD, who accompanied me on my expedition to the Floridas, found this species breeding on the plantation of ALEXANDER MAYZCK, Esq., on the Santee River, early in the month of March, and shot three, two of which, a male and female, are now in my possession. Their nests were placed on low trees near the margins of the river, and resembled those of the American Crow, but had none of the substantial lining of that bird's nest. Mr. WARD states, that at this time they were seen flying over the cane brakes in pursuit of large insects, somewhat in the manner of the Mississippi Kite, and that they were very shy.

My friend JOHN BACHMAN has seen this species fly in groups, at a very great height, in the beginning of March, and thinks that it is only of late years that they have located themselves in South Carolina, where, however, five of them have been procured in one year.

The Black-shouldered Hawk appears to give a decided preference to low lands, not distant from the shores of the Atlantic. On our way toward the Texas, several of these birds were seen over the large marshes, flying at a small elevation, and coursing in search of prey, much in the manner of the Hen-harrier or Marsh Hawk, but all evidently bent on proceeding to the eastward. Whether this species winters there or not, I am unable to say, but that some remain all the year in Florida, and even in South Carolina, I am quite confident.

The difference between the food of this species and that of the Mississippi Kite is surprising to me. I have never seen the latter seize any bird, whereas the Black-shouldered Hawk certainly does so, as in the stomachs of two individuals which I examined were remains of birds as well as of coleopterous insects. These two birds agree nearly with the description of the one procured by Mr. TITIAN PEALE, excepting in the length of the wings, which in them and in several others that have come under my notice, have their tips fully an inch shorter than the end of the tail. A breeding female differed

from the rest in having the eyes dull yellowish-red; the tail-feathers had all been ash-grey, all the primaries were edged with white, and many of the secondaries were still of a light brownish-grey; the black spots under the wings were smaller than usual; the abdomen was also tinged with brownish-grey. I am therefore of opinion, that these birds undergo as many changes of plumage as the Mississippi Kite.

BLACK-WINGED HAWK, *Falco melanopterus*, Bonap. Amer. Orn., vol. ii.

FALCO MELANOPTERUS, Bonap. Syn., p. 31. *Falco dispar*, App. p. 435.

BLACK-SHOULDERED HAWK, *Falco dispar*, Aud. Amer. Orn., vol. iv. p. 397.

Adult Male.

Wings very long and pointed, the second quill longest, the third nearly as long, the first longer than the fourth; the first, second, and third with the outer web attenuated toward the end; the first and second with the inner web sinuated; secondaries very broad, rounded, the inner web exceeding the outer. Tail of twelve feathers, of moderate breadth, long, emarginate and rounded, the middle and lateral feathers being about equal, and eight-twelfths of an inch shorter than the second feather from the side.

Bill black; the cere and soft basal margins yellow. Iris bright red. Tarsi and toes yellow, of a darker tint than the cere; claws black. All the lower parts are pure white, with the exception of a patch on five or six of the larger wing-coverts; the forehead is also white, as are the cheeks; the superciliary bristles black, the white of the head gradually blends into the general colour of the upper parts, which is ash-grey; the smaller wing-coverts bluish-black; the shafts of the quills brownish-black; all the feathers of the tail, excepting the two middle, white; the shafts of the two middle feathers blackish-brown, of the rest white towards the end, the whole of that of the outer pure white.

Length to end of tail 16 inches, to end of claws $12\frac{1}{4}$, to end of wings $14\frac{7}{8}$; extent of wings 40; wing from flexure 13; tail $7\frac{1}{2}$; bill along the ridge $1\frac{1}{4}$; along the edge of lower mandible $1\frac{5}{8}$; tarsus $1\frac{4}{8}$; first toe $\frac{7}{8}$, its claw $\frac{3}{8}$; second toe $1\frac{1}{8}$, its claw $\frac{1}{2}$; third toe $\frac{1}{2}$, its claw $\frac{3}{8}$; fourth toe $1\frac{1}{8}$, its claw $\frac{1}{8}$. Weight 14 oz.

Adult Female.

The female is rather larger than the male, but in other respects similar.

Length to end of tail $16\frac{1}{2}$ inches, to end of wings $15\frac{1}{4}$, to end of claws $12\frac{1}{4}$; extent of wings $41\frac{1}{2}$; tail 8; wing from flexure $13\frac{1}{2}$; bill along the ridge $1\frac{1}{2}$, along the edge of lower mandible $1\frac{1}{2}$; tarsus $1\frac{1}{2}$; hind toe $\frac{3}{4}$, its claw $\frac{7}{8}$; outer toe $\frac{1}{2}$, its claw $\frac{1}{2}$; middle toe $1\frac{3}{8}$ its claw $\frac{3}{8}$; inner toe $\frac{1}{2}$, its claw $\frac{3}{8}$. Weight $17\frac{1}{2}$ oz.



Drawn from Nature by J. Audubon FRS&LS

Lith. Printed & Col. by J. T. Bowen Philad.

Mississippi Tit

The young when fledged have the bill and claws black, the cere and feet dull yellow; the upper parts brownish-grey, the scapulars and quills tipped with white, the former also margined with yellowish-brown; the primary and secondary coverts are also tipped with white; the smaller wing-coverts are brownish-black; the outer webs of all the tailfeathers are more or less brownish-grey towards the end. The lower parts are white, the feathers on the breast tinged with brownish-yellow at the end, and with the shaft yellowish-brown. The lower wings-coverts are all white.

GENUS VII.—ICTINIA, *Vieillot.*

Bill very short, wide at the base, much compressed toward the end; upper mandible with the dorsal line decurved in its whole length, the sides slightly convex, the tip narrow and acute, the edges with an obtuse lobe; lower mandible with the angle very wide, the dorsal line ascending and convex, the tip rather broad and obliquely truncate. Nostrils round, lateral, with a central papilla. Head rather large, roundish, broad, flattened; neck short, body compact. Legs rather short; tarsus stout, covered anteriorly with scutella; toes scutellate above, scabrous beneath, with pointed papillæ; claws rather long, curved, acuminate, flattened beneath. Plumage rather compact. Wings very long, the third quill longest. Tail long, emarginate.

This genus is easily distinguished from *Elanus*; the tarsi and toes being scutellate in this, and scaly in that; and the festoon on the upper mandible is much more prominent in the *Ictinia*, while the nostrils, instead of being elliptical, are round, as in the *Falcons*.

THE MISSISSIPPI KITE.

ICTINIA PLUMBEUS, *Gmel.*

PLATE XVII.—MALE AND FEMALE.

When, after many a severe conflict, the southern breezes, in alliance with the sun, have, as if through a generous effort, driven back for a season to their desolate abode the chill blasts of the north; when warmth and plenty are insured for awhile to our happy lands; when clouds of anxious Swallows, returning from the far south, are guiding millions of Warblers to their

summer residence ; when numberless insects, cramped in their hanging shells, are impatiently waiting for the full expansion of their wings ; when the vernal flowers, so welcome to all, swell out their bursting leaflets, and the rich-leaved Magnolia opens its pure blossoms to the Humming-bird ;—then look up, and you will see the Mississippi Kite, as he comes sailing over the scene. He glances towards the earth with his fiery eye ; sweeps along, now with the gentle breeze, now against it ; seizes here and there the high-flying giddy bug, and allays his hunger without fatigue to wing or talon. Suddenly he spies some creeping thing, that changes, like the chameleon, from vivid green to dull brown, to escape his notice. It is the red-throated panting lizard that has made its way to the highest branch of a tree in quest of food. Casting upwards a sidelong look of fear, it remains motionless, so well does it know the prowess of the bird of prey ; but its caution is vain ; it has been perceived, its fate is sealed, and the next moment it is swept away.

The Mississippi Kite thus extends its migrations as high as the city of Memphis, on the noble stream whose name it bears, and along our eastern shores to the Carolinas, where it now and then breeds, feeding the while on lizards, small snakes, and beetles. At times, congregating to the number of twenty or more, these birds are seen sweeping around some tree, catching the large locusts which abound in those countries at an early part of the season, and reminding one of the Chimney Swallows, which are so often seen performing similar evolutions, when endeavouring to snap off the little dried twigs of which their nests are composed.

Early in May, the thick-leaved bay-tree (*Magnolia grandiflora*) affords in its high tops a place of safety, in which the Hawk of the South may raise its young. These are out by the end of July, and are fed by the parent birds until well practised in the art of procuring subsistence. About the middle of August, they all wing their way southward.

The affection which the old birds display towards their young, and the methods which they occasionally employ to insure the safety of the latter, are so remarkable, that, before I proceed to describe their general habits, I shall relate a case in which I was concerned.

Early one morning, whilst I was admiring the beauties of nature, as the vegetable world lay embalmed in dew, I heard the cry of a bird that I mistook for that of a Pewee Flycatcher. It was prolonged, I thought, as if uttered in distress. After looking for the bird a long time in vain, an object which I had at first supposed to be something that had accidentally lodged in a branch, attracted my attention, as I thought I perceived it moving. It did move distinctly, and the cry that had ceased from the time when I reached the spot where I stood, was repeated, evidently coming from the object in view. I now took it for a young Chuck-Will's-Widow, as it sat lengthwise

on the branch. I shot at it, but perhaps did not hit it, as it only opened and closed its wings, as if surprised. At the report of the gun, the old bird came, holding food in her claws. She perceived me, but alighted, and fed her young with great kindness. I shot at both, and again missed, or at least did not succeed, which might have happened from my having only small shot in my gun. The mother flew in silence, sailed over head just long enough to afford me time to reload, returned, and to my great surprise gently lifted her young, and sailing with it to another tree, about thirty yards distant, deposited it there. My feelings at that moment I cannot express. I wished I had not discovered the poor bird; for who could have witnessed, without emotion, so striking an example of that affection which none but a mother can feel; so daring an act, performed in the midst of smoke, in the presence of a dreaded and dangerous enemy. I followed, however, and brought both to the ground at one shot, so keen is the desire of possession!

The young had the head of a fawn-colour, but I took little more notice of it, depositing the two birds under a log, whence I intended to remove them on my return, for the purpose of drawing and describing them. I then proceeded on my excursion to a lake a few miles distant. On coming back, what was my mortification, when I found that some quadruped had devoured both! My punishment was merited.

The Mississippi Kite arrives in Lower Louisiana about the middle of April, in small parties of five or six, and confines itself to the borders of deep woods, or to those near plantations, not far from the shores of the rivers, lakes, or bayous. It never moves into the interior of the country, and in this respect resembles the *Falco furcatus*. Plantations lately cleared, and yet covered with tall dying girted trees, placed near a creek or bayou, seem to suit it best.

Its flight is graceful, vigorous, protracted, and often extended to a great height, the Fork-tailed Hawk being the only species that can compete with it. At times it floats in the air, as if motionless, or sails in broad regular circles, when, suddenly closing its wings, it slides along to some distance, and renews its curves. Now it sweeps in deep and long undulations, with the swiftness of an arrow, passing almost within touching distance of a branch on which it has observed a small lizard, or an insect it longs for, but from which it again ascends disappointed. Now it is seen to move in hurried zig zags, as if pursued by a dangerous enemy, sometimes seeming to turn over and over like a Tumbling Pigeon. Again it is observed flying round the trunk of a tree to secure large insects, sweeping with astonishing velocity. While travelling, it moves in the desultory manner followed by Swallows; but at other times it is seen soaring at a great elevation among the large flocks of Carrion Crows and Turkey-Buzzards, joined by the Fork-tailed

Hawk, dashing at the former, and giving them chase, as if in play, until these cowardly scavengers sweep downwards, abandoning this to them disagreeable sport to the Hawks, who now continue to gambol undisturbed. When in pursuit of a large insect or a small reptile, it turns its body side-wise, throws out its legs, expands its talons, and generally seizes its prey in an instant. It feeds while on wing, apparently with as much ease and comfort, as when alighted on the branch of a tall tree. It never alights on the earth; at least I have never seen it do so, except when wounded, and then it appears extremely awkward. It never attacks birds or quadrupeds of any kind, with the view of destroying them for food, although it will chase a fox to a considerable distance, screaming loudly all the while, and soon forces a Crow to retreat to the woods.

The nest of this species is always placed in the upper branches of the tallest trees. I thought it gave the preference to those tall and splendid magnolias and white oaks which adorn our Southern States. The nest resembles that of the dilapidated tenement of the Common American Crow, and is formed of sticks slightly put together, along with branches of Spanish moss (*Usnea*), pieces of vine bark, and dried leaves. The eggs are two or three, almost globular, of a light greenish tint, blotched thickly over with deep chocolate-brown and black. Only one brood is raised in the season, and I think the female sits more than half the time necessary for incubation. The young I also think obtain nearly the full plumage of the old bird before they depart from us, as I have examined these birds early in August, when the migration was already begun, without observing much difference in their general colour, except only in the want of firmness in the tint of the young ones.

Once, early in the month of May, I found a nest of this bird placed on a fine tall white oak near a creek, and observed that the female was sitting with unceasing assiduity. The male I saw bring her food frequently. Not being able to ascend the tree, I hired a negro, who had been a sailor for some years, to climb it and bring down the eggs or young. This he did by first mounting another tree, the branches of which crossed the lower ones of the oak. No sooner had he reached the trunk of the tree on which the nest was placed, than the male was seen hovering about and over it in evident displeasure, screaming and sweeping towards the intruder the higher he advanced. When he attained the branch on which the nest was, the female left her charge, and the pair, infuriated at his daring, flew with such velocity, and passed so close to him, that I expected every moment to see him struck by them. The black tar, however, proceeded quietly, reached the nest, and took out the eggs, apprising me that there were three. I requested him to bring them down with care, and to throw off the nest, which he did. The

poor birds, seeing their tenement cast down to the ground, continued sweeping around us so low and so long, that I could not resist the temptation thus offered of shooting them.

The Mississippi Kite is by no means a shy bird, and one may generally depend on getting near it when alighted; but to follow it while on wing were useless, its flight being usually so elevated, and its sweeps over a field or wood so rapid and varied, that you might spend many hours in vain in attempting to get up with it. Even when alighted, it perches so high, that I have sometimes shot at it, without producing any other effect than that of causing it to open its wings and close them again, as if utterly ignorant of the danger to which it had been exposed, while it seemed to look down upon me quite unconcerned. When wounded, it comes to the ground with great force, and seldom attempts to escape, choosing rather to defend itself, which it does to the last, by throwing itself on its back, erecting the feathers of its head, screaming loudly in the manner of the Pigeon Hawk, disgorging the contents of its stomach, stretching out its talons, and biting or clenching with great vigour. It is extremely muscular, the flesh tough and rigid.

These birds at times search for food so far from the spot where their nest has been placed, that I have on several occasions been obliged to follow their course over the woods, as if in search of a wild bee's hive, before I could discover it. There is scarcely any perceptible difference between the sexes as to size, and in colour they are precisely similar, only the female has less of the ferruginous colour on her primaries than the male. The stomach is thin, rugous, and of a deep orange colour.

MISSISSIPPI KITE, *Falco Mississippiensis*, Wils. Amer. Orn., vol. iii. p. 80.

FALCO PLUMBEUS, Bonap. Syn., p. 90.

MISSISSIPPI KITE, *Falco plumbeus*, Aud. Orn. Biog., vol. ii. p. 108; vol. v. p. 374.

Adult Male.

Wings long and pointed, the third quill longest. Tail long, straight, retuse.

Bill black, as are the cere, lore, and a narrow band round the eye. Iris blood-red. Feet purplish, the scutella deep red; claws black. The head, the neck all round, and the under parts in general bluish-white. The back and wing-coverts are of a dark leaden colour, the ends of the secondary coverts white. The primaries black, margined externally with bright bay; the tail also deep black, as is the rump.

Length 14 inches; extent of wings 36; bill along the ridge $\frac{1}{2}$, along the edge $\frac{1}{2}$; tarsus $1\frac{1}{2}$.

Adult Female.

The female differs little from the male in colour, and is not much larger. Length 15 inches.

GENUS VIII.—NAUCLERUS, Vig. SWALLOW-TAILED HAWK.

Bill short, wide at the base, much compressed toward the end; upper mandible with the dorsal line decurved from the base, the sides slightly convex, the edges with a slight festoon, the tip narrow and acute; lower mandible with the angle very wide, the dorsal line straightish, the tip rounded and declinate. Nostrils round, with a central papilla. Head rather large, roundish, flattened; neck short; body compact. Feet short; tarsus very short, thick, scaly all round; toes scutellate above, scabrous beneath, with pointed papillæ; claws rather long, curved, acuminate. Plumage blended, glossy. Wings extremely long, pointed, the third quill longest; secondaries short. Tail extremely long, very deeply forked.

THE SWALLOW-TAILED HAWK.

NAUCLERUS FURCATUS, Linn.

PLATE XVIII.—MALE

The flight of this elegant species of Hawk is singularly beautiful and protracted. It moves through the air with such ease and grace, that it is impossible for any individual, who takes the least pleasure in observing the manners of birds, not to be delighted by the sight of it whilst on wing. Gliding along in easy flappings, it rises in wide circles to an immense height, inclining in various ways its deeply forked tail, to assist the direction of its course, dives with the rapidity of lightning, and, suddenly checking itself, reascends, soars away, and is soon out of sight. At other times a flock of these birds, amounting to fifteen or twenty individuals, is seen hovering around the trees. They dive in rapid succession amongst the branches, glancing along the trunks, and seizing in their course the insects and small lizards of which they are in quest. Their motions are astonishingly rapid, and the deep curves which they describe, their sudden doublings and crossings,



Lith. Printed & Col'd by J. T. Bowen Philad.

From Nature by H. Audubon F.R.S.E.S.

Gardner's India Hawk

and the extreme ease with which they seem to cleave the air, excite the admiration of him who views them while thus employed in searching for food.

A solitary individual of this species has once or twice been seen in Pennsylvania. Farther to the eastward the Swallow-tailed Hawk has never, I believe, been observed. Travelling southward, along the Atlantic coast, we find it in Virginia, although in very small numbers. Beyond that State it becomes more abundant. Near the Falls of the Ohio, a pair had a nest and reared four young ones, in 1820. In the lower parts of Kentucky it begins to become more numerous; but in the State farther to the south, and particularly in parts near the sea, it is abundant. In the large prairies of the Attacapas and Oppellousas it is extremely common.

In the States of Louisiana and Mississippi, where these birds are abundant, they arrive in large companies, in the beginning of April, and are heard uttering a sharp plaintive note. At this period I generally remarked that they came from the westward, and have counted upwards of a hundred in the space of an hour, passing over me in a direct easterly course. At that season, and in the beginning of September, when they all retire from the United States, they are easily approached when they have alighted, being then apparently fatigued, and busily engaged in preparing themselves for continuing their journey, by dressing and oiling their feathers. At all other times, however, it is extremely difficult to get near them, as they are generally on wing through the day, and at night rest on the highest pines and cypresses, bordering the river-bluffs, the lakes or the swamps of that district of country.

They always feed on the wing. In calm and warm weather, they soar to an immense height, pursuing the large insects called *Musquito Hawks*, and performing the most singular evolutions that can be conceived, using their tail with an elegance of motion peculiar to themselves. Their principal food, however, is large grasshoppers, grass-caterpillars, small snakes, lizards, and frogs. They sweep close over the fields, sometimes seeming to alight for a moment to secure a snake, and holding it fast by the neck, carry it off, and devour it in the air. When searching for grasshoppers and caterpillars, it is not difficult to approach them under cover of a fence or tree. When one is then killed and falls to the ground, the whole flock comes over the dead bird, as if intent upon carrying it off. An excellent opportunity is thus afforded of shooting as many as may be wanted, and I have killed several of these Hawks in this manner, firing as fast as I could load my gun.

The Fork-tailed Hawks are also very fond of frequenting the creeks, which, in that country, are much encumbered with drifted logs and accumulations of sand, in order to pick up some of the numerous water-snakes which lie basking in the sun. At other times, they dash along the trunks of trees,

and snap off the pupæ of the locust, or that insect itself. Although when on wing they move with a grace and ease which it is impossible to describe, yet on the ground they are scarcely able to walk.

I kept for several days one which had been slightly wounded in the wing. It refused to eat, kept the feathers of the head and rump constantly erect, and vomited several times part of the contents of its stomach. It never threw itself on its back, nor attempted to strike with its talons, unless when taken up by the tip of the wing. It died from inanition, as it constantly refused the food placed before it in profusion, and instantly vomited what had been thrust down its throat.

The Swallow-tailed Hawk pairs immediately after its arrival in the Southern States, and as its courtships take place on the wing, its motions are then more beautiful than ever. The nest is usually placed on the top branches of the tallest oak or pine tree, situated on the margin of a stream or pond. It resembles that of the Common Crow externally, being formed of dry sticks, intermixed with Spanish moss, and is lined with coarse grasses and a few feathers. The eggs are from four to six, of a greenish-white colour, with a few irregular blotches of dark brown at the larger end. The male and the female sit alternately, the one feeding the other. The young are at first covered with buff-coloured down. Their next covering exhibits the pure white and black of the old birds, but without any of the glossy purplish tints of the latter. The tail, which at first is but slightly forked, becomes more so in a few weeks, and at the approach of autumn exhibits little difference from that of the adult birds. The plumage is completed the first spring. Only one brood is raised in the season. The species leaves the United States in the beginning of September, moving off in flocks, which are formed immediately after the breeding season is over.

Hardly any difference as to external appearance exists between the sexes. They never attack birds or quadrupeds of any species, with the view of preying upon them. I never saw one alight on the ground. They secure their prey as they pass closely over it, and in so doing sometimes seem to alight, particularly when securing a snake. The common name of the Snake represented in the plate is the Garter Snake.

SWALLOW-TAILED HAWK, *Falco furcatus*, Wils. Amer. Orn., vol. vi. p. 70.

FALCO FURCATUS, Bonap. Syn., p. 31.

SWALLOW-TAILED HAWK, *Falco furcatus*, Aud. Orn. Biog., vol. i. p. 368; vol. v. p. 371.

Adult Male.

Wings very long and acute, the third quill longest, the first equal to the fifth, the primaries widely graduated, the secondaries comparatively very



Drawn from Nature by J. J. Audubon, F.R.S.F.L.S.

Lith^d Printed & Col^d by J. T. Bowen, Philad.

Iceland or Gyr Falcon.

short. Tail very deeply forked, of twelve feathers, the lateral ones extremely elongated.

Bill bluish-black above, light blue on the cere, and the edges of both mandibles. Edges of the eyelids light blue; iris black. Feet light blue, tinged with green; claws flesh-coloured. The head, the neck all round, and the under parts, are white, tinged with bluish-grey: the shafts of the head, neck, and breast blackish. The rest of the plumage is black, with blue and purple reflections.

Length 25 inches; extent of wings $51\frac{1}{2}$; beak along the back $1\frac{1}{4}$.

The female is similar to the male.

GENUS IX.—FALCO, *Linn.* FALCON.

Bill short, robust; its upper outline decurved from the base; cere short, bare; edge of upper mandible with a festoon and a prominent angular process. Nostrils round, with an internal ridge, ending in a central tubercle. Feet strong; tarsi moderate, reticulate; toes long, broadly scutellate, the anterior webbed at the base; claws long, well curved, very acute. Wings long, pointed; second quill longest, first and third nearly equal; outer toe abruptly cut out on the inner web. Tail rather long, nearly even.

THE ICELAND OR JER FALCON.

FALCO ISLANDICUS, *Lath.*

PLATE XIX.—MALE AND FEMALE.

On the 6th August, 1833, while my young friends, THOMAS LINCOLN and JOSEPH COOLEGE, accompanied by my son JOHN, were rambling by the rushing waters of a brook banked by stupendous rocks, eight or ten miles from the port of Bras d'Or, on the coast of Labrador, they were startled by a loud and piercing shriek, which issued from the precipices above them. On looking up, my son observed a large Hawk plunging over and about him. It was instantly brought to the ground. A second Hawk dashed towards the dead one, as if determined to rescue it; but it quickly met the same fate, the contents of my son's second barrel bringing it to his feet.

The nest of these Hawks was placed on the rocks, about fifty feet from their summit, and more than a hundred from their base. Two other birds of the same species, and apparently in the same plumage, now left their eyry in the cliff, and flew off. The party having ascended by a circuitous and dangerous route, contrived to obtain a view of the nest, which, however, was empty. It was composed of sticks, sea-weeds, and mosses, about two feet in diameter, and almost flat. About its edges were strewn the remains of their food, and beneath, on the margin of the stream, lay a quantity of wings of the *Uria Troile*, *Mormon arcticus*, and *Tetrao Saliceti*, together with large pellets composed of fur, bones, and various substances.

My son and his companions returned towards evening. The two Hawks which they had brought with them, I knew at once to be of a species which I had not before seen, at least in America. Think not that I laid them down at once—No, reader, I attentively examined every part of them. Their eyes, which had been carefully closed by the young hunters, I opened, to observe their size and colour. I drew out their powerful wings, distended their clenched talons, looked into their mouths, and admired the sharp tooth-like process of their upper mandible. I then weighed them in my hand, and at length concluded that no Hawk that I had ever before handled, looked more like a great Peregrine Falcon.

Their flight resembled that of the Peregrine Falcon, but was more elevated, majestic, and rapid. They rarely sailed when travelling to and fro, but used a constant beat of the wings. When over the Puffins, and high in the air, they would hover almost motionless, as if watching the proper moment to close their pinions, and when that arrived, they would descend almost perpendicularly on their unsuspecting victims.

Their cries also resembled those of the Peregrine Falcon, being loud, shrill, and piercing. Now and then they would alight on some of the high stakes placed on the shore as beacons to the fishermen who visit the coast, and stand for a few minutes, not crouch like most other Hawks, but in the position of a *Lestris* or Tern, after which they would resume their avocations, and pounce upon a Puffin, which they generally did while the poor bird was standing on the ground at the very entrance of its burrow, apparently quite unaware of the approach of its powerful enemy. The Puffin appeared to form no impediment to the flight of the Hawk, which merely shook itself after rising in the air, as if to arrange its plumage, as the Fish Hawk does when it has emerged from the water with a fish in its talons.

These Falcons were all that were seen of this species during our expedition, and I am inclined to think that this bird must be rare in that part of Labrador. On dissecting the two killed, I found them to be a male and a female, and saw that the latter had laid eggs that season. It is therefore

probable that the two which left the nest at the approach of the party were the young birds.

I made my drawing of them the day after their death. It was one of the severest tasks which I ever performed, and was done under the most disagreeable circumstances. I sat up nearly the whole of the night, to sketch them in outline. The next day it rained for hours, and the water fell on my paper and colours all the while from the rigging of the Ripley.

The weight of the female was 3 pounds 2 ounces, that of the male 2 pounds 14 ounces avoirdupois. Their flesh was tough and bluish, and their whole structure was remarkable for the indications of strength which it exhibited. The intestines measured 4 feet 9 inches. The heart was extremely large, and very remarkable for its firmness. The liver also was large. The stomach, which was thin, contained remains of fish, feathers, and hair.

From the account which I received from my son and his companions, I would willingly suppose that no one had ever before disturbed their solitude. They flew about and close to them, as if altogether unacquainted with the effects of a gun. The young appeared full grown, and, as if aware of the fate of their parents, alighted only on the highest and most inaccessible parts of the rocks around. Both the specimens procured were carefully skinned and preserved. One is in my possession; the other I gave to my worthy and generous friend JOHN BACHMAN.

On inquiring of a Mr. JONES, who had been a resident in Labrador for twenty years, I was informed that these Hawks feed on and destroy an immense number of Hares, Rock Partridges, and Willow Grouse; but he could not give me any information as to the change of plumage, never having seen them in any other state than that of the individuals represented in my plate, which I shewed to him. The fishermen called them Duck Hawks, and some of them reported many exploits performed by them, which I think it unnecessary to repeat, as I considered them exaggerated.

FALCO ISLANDICUS, *Jer Falcon*, Rich. and Swains. F. Bor. Amer., vol. ii. p. 27

GYR FALCON, *Falco Islandicus*, Nutt. Man., vol. i. p. 51.

ICELAND OF JER FALCON, *Falco Islandicus*, Aud. Orn. Biog., vol. iv. p. 466. Adult Female.

ICELAND OF JER FALCON, *Falco Islandicus*, Aud. Orn. Biog., vol. ii. p. 552. Young Male and Female.

The bill is very pale blue, the extremity of the upper mandible black, that of the lower yellowish; the eyes greyish-black; the cere, superciliary ridge, edges of eyelids, tarsi and toes, pale yellow; the eyelids pale blue; the claws black. The plumage is pure white, but all the feathers of the back and rump, the scapulars, the wing-coverts, and the secondary quills, have near their

extremity a brownish-black spot, generally arrow-shaped. The anterior feathers of the back have, moreover, a black streak on the shaft, which on those farther back becomes larger and lanceolate, and on the rump is accompanied by a third spot; the larger coverts and secondary quills have also three or more spots, and the primary quills have seven spots or partial bars toward their extremity, besides a large subterminal black space, their tips however being white. On the inner margin of the two middle tail-feathers are eight, and on the outer four dusky spots, and their shafts are also dusky, as are those of all the quills on their upper surface. There are also a few slight lanceolate dark spots on the sides of the body, and on the tibial feathers.

Length to end of tail $23\frac{1}{2}$ inches, to end of wings $21\frac{1}{4}$, to end of claws $18\frac{3}{4}$, to carpal joint $5\frac{1}{4}$; extent of wings $51\frac{1}{4}$.

THE GREAT-FOOTED HAWK.

FALCO PEREGRINUS, *Gmel.*

PLATE XX.—MALE AND FEMALE.

The French and Spaniards of Louisiana have designated all the species of the genus Falco by the name of "*Mangeurs de Poulets*;" and the farmers in other portions of the Union have bestowed upon them, according to their size, the appellations of "Hen Hawk," "Chicken Hawk," "Pigeon Hawk," &c. This mode of naming these rapacious birds is doubtless natural enough, but it displays little knowledge of the characteristic manners of the species. No bird can better illustrate the frequent inaccuracy of the names bestowed by ignorant persons than the present, of which, on referring to the plate, you will see a pair enjoying themselves over a brace of ducks of different species. Very likely, were tame ducks as plentiful on the plantations in our States, as wild ducks are on our rivers, lakes and estuaries, these Hawks might have been named by some of our settlers "*Mangeurs de Canards*."

Look at these two pirates eating their *dejeuné à la fourchette*, as it were, congratulating each other on the savouriness of the food in their grasp. One might think them epicures, but they are in fact gluttons. The male has obtained possession of a Green-winged Teal, while his mate has procured a Gadwal Duck. Their appetites are equal to their reckless daring, and they well deserve the name of "Pirates," which I have above bestowed upon them.

N° 4



Lith. & Col. Bowen & Co. Philad.

Peregrine Falcon.

Drawn from Nature by J. Audubon. TRILLS

The Great-footed Hawk, or Peregrine Falcon, is now frequently to be met with in the United States, but within my remembrance it was a very scarce species in America. I can well recollect the time when, if I shot one or two individuals of the species in the course of a whole winter, I thought myself a fortunate mortal; whereas of late years I have shot two in one day, and perhaps a dozen in the course of a winter. It is quite impossible for me to account for this increase in their number, the more so that our plantations have equally increased, and we have now three gunners for every one that existed twenty years ago, and all of them ready to destroy a Hawk of any kind whenever an occasion presents itself.

The flight of this bird is of astonishing rapidity. It is scarcely ever seen sailing, unless after being disappointed in its attempt to secure the prey which it has been pursuing, and even at such times it merely rises with a broad spiral circuit, to attain a sufficient elevation to enable it to reconnoitre a certain space below. It then emits a cry much resembling that of the Sparrow Hawk, but greatly louder, like that of the European Kestrel, and flies off swiftly in quest of plunder. The search is often performed with a flight resembling that of the tame pigeon, until perceiving an object, it redoubles its flappings, and pursues the fugitive with a rapidity scarcely to be conceived. Its turnings, windings and cuttings through the air are now surprising. It follows and nears the timorous quarry at every turn and back-cutting which the latter attempts. Arrived within a few feet of the prey, the Falcon is seen protruding his powerful legs and talons to their full stretch. His wings are for a moment almost closed; the next instant he grapples the prize, which, if too weighty to be carried off directly, he forces obliquely towards the ground, sometimes a hundred yards from where it was seized, to kill it, and devour it on the spot. Should this happen over a large extent of water, the Falcon drops his prey, and sets off in quest of another. On the contrary, should it not prove too heavy, the exulting bird carries it off to a sequestered and secure place. He pursues the smaller Ducks, Water-hens, and other swimming birds, and if they are not quick in diving, seizes them, and rises with them from the water. I have seen this Hawk come at the report of a gun, and carry off a Teal not thirty steps distant from the sportsman who had killed it, with a daring assurance as surprising as unexpected. This conduct has been observed by many individuals, and is a characteristic trait of the species. The largest duck that I have seen this bird attack and grapple with on the wing is the Mallard.

The Great-footed Hawk does not, however, content himself with water-fowl. He is sometimes seen following flocks of Pigeons and even Blackbirds. For several days I watched one of them that had taken a particular fancy to some tame pigeons, to secure which it went so far as to enter their house at

one of the holes, seize a bird, and issue by another hole in an instant, causing such terror among the rest as to render me fearful that they would abandon the place. However, I fortunately shot the depredator.

They occasionally feed on dead fish that have floated to the shores or sand bars. I saw several of them thus occupied while descending the Mississippi on a journey undertaken expressly for the purpose of observing and procuring different specimens of birds, and which lasted four months, as I followed the windings of that great river, floating down it only a few miles daily. During that period, I and my companions counted upwards of fifty of these Hawks, and killed several, among which was the female represented in the plate now before you, and which was found to contain in its stomach bones of birds, a few downy feathers, the gizzard of a Teal, and the eyes and many scales of a fish. It was shot on the 26th December, 1820. The ovary contained numerous eggs, two of which were as large as peas.

Whilst in quest of food, the Great-footed Hawk will frequently alight on the highest dead branch of a tree in the immediate neighbourhood of such wet or marshy grounds as the Common Snipe resorts to by preference. His head is seen moving in short starts, as if he were counting every little space below; and while so engaged, the moment he spies a Snipe, down he darts like an arrow, making a rustling noise with his wings that may be heard several hundred yards off, seizes the Snipe, and flies away to some near wood to devour it.

It is a cleanly bird, in respect to feeding. No sooner is the prey dead than the Falcon turns its belly upward, and begins to pluck it with his bill, which he does very expertly, holding it meantime quite fast in his talons; and as soon as a portion is cleared of feathers, tears the flesh in large pieces, and swallows it with great avidity. If it is a large bird, he leaves the refuse parts, but, if small, swallows the whole in pieces. Should he be approached by an enemy, he rises with it and flies off into the interior of the woods, or if he happens to be in a meadow, to some considerable distance, he being more wary at such times than when he has alighted on a tree.

The Great-footed Hawk is a heavy, compact, and firmly built bird for its size, and when arrived at maturity, extremely muscular, with very tough flesh. The plumage differs greatly according to age. I have seen it vary in different individuals, from the deepest chocolate-brown to light grey. Their grasp is so firm, that should one be hit while perched, and not shot quite dead, it will cling to the branch until life has departed.

Like most other Hawks, this is a solitary bird, except during the breeding season, at the beginning of which it is seen in pairs. Their season of breeding is so very early, that it might be said to be in winter. I have seen the male caressing the female as early as the first days of December.

This species visits Louisiana during the winter months only ; for although I have observed it mating then, it generally disappears a few days after, and in a fortnight later none can be seen. It is scarce in the Middle States, where, as well as in the Southern Districts, it lives along water-courses, and in the neighbourhood of the shores of the sea and inland lakes. I should think that they breed in the United States, having shot a pair in the month of August near the Falls of Niagara. It is extremely tenacious of life, and if not wounded in the wings, though mortally so in the body, it flies to the last gasp, and does not fall until life is extinct. I never saw one of them attack a quadruped, although I have frequently seen them perched within sight of squirrels, which I thought they might easily have secured, had they been so inclined.

Once when nearing the coast of England, being then about a hundred and fifty miles distant from it, in the month of July, I obtained a pair of these birds, which had come on board our vessel, and had been shot there. I examined them with care, and found no difference between them and those which I had shot in America. They are at present scarce in England, where I have seen only a few. In London, some individuals of the species resort to the cupola of St. Paul's Cathedral, and the towers of Westminster Abbey, to roost, and probably to breed. I have seen them depart from these places at day dawn, and return in the evening.

The achievements of this species are well known in Europe, where it is even at the present day trained for the chase. Whilst on a visit at Dalmahoy, the seat of the Earl of Morton, near Edinburgh, I had the pleasure of seeing a pair of these birds hooded, and with small brass bells on their legs, in excellent training. They were the property of that nobleman.

These birds sometimes roost in the hollows of trees. I saw one resorting for weeks every night to a hole in a dead sycamore, near Louisville, in Kentucky. It generally came to the place a little before sunset, alighted on the dead branches, and in a short time after flew into the hollow, where it spent the night, and from whence I saw it issuing at dawn. I have known them also to retire for the same purpose to the crevices of high cliffs, on the banks of Green river in the same State. One winter, when I had occasion to cross the Homochitta river, in the State of Mississippi, I observed these Hawks in greater numbers than I had ever before seen.

Many persons believe that this Hawk, and some others, never drink any other fluid than the blood of their victims ; but this is an error. I have seen them alight on sand-bars, walk to the edge of them, immerse their bills nearly up to the eyes in the water, and drink in a continued manner, as Pigeons are known to do.

GREAT-FOOTED HAWK, Wils. Amer. Orn., vol. ix. p. 120.

FALCO PEREGRINUS, Bonap. Syl., p. 27.

COMMON OR WANDERING FALCON, *Falco peregrinus*, Nutt. Man., vol. i. p. 53.

GREAT-FOOTED HAWK, *Falco peregrinus*, Aud. Amer. Orn., vol. i. p. 85; vol. v p. 365.

FALCO PEREGRINUS, *Peregrine Falcon*, Swains. & Rich. F. Bor. Amer., vol. ii. p. 23.

Bill blackish-blue at the tip, pale green at the base, cere oil-green; bare orbital space orange. Iris hazel. Feet lemon-yellow; claws brownish-black. Head and hind neck greyish-black, tinged with blue; the rest of the upper parts dark bluish-grey, indistinctly barred with deep brown. Quills blackish-brown, the inner webs marked with transverse elliptical spots of reddish-white. Tail greyish-brown, marked with about twelve bars, the last of which is broad, the rest diminishing in size and intensity of tint. Throat and fore-neck white; a broad band of blackish-blue from the angle of the mouth downwards; cheeks whitish-grey; sides, breast and thighs reddish-white, transversely marked with dark brown spots in longitudinal series. Under wing feathers whitish, transversely barred.

Length $16\frac{1}{2}$ inches; extent of wings 30; bill $1\frac{1}{8}$ along the ridge; tarsus $1\frac{1}{2}$, middle toe $2\frac{1}{4}$.

As the bird gets old, the colours of the upper parts acquire a lighter tint in the male, and sometimes the back is ash-grey; but in the female, they gradually assume a deeper hue.

PIGEON HAWK.

FALCO COLUMBARIUS, Linn.

PLATE XXI.—MALE AND FEMALE.

The Pigeon Hawk ranges very extensively over the United States, and extends its migrations far beyond their limits on either side. Mr. TOWNSEND found it on the Rocky Mountains, as well as along the shores of the Columbia river. Dr. RICHARDSON mentions it as not uncommon about York Factory, in latitude 57° , and it is not improbable that it wanders farther, as he speaks of having seen a small Hawk on the north shore of Great Bear Lake, in latitude 66° , which may have been a male as small as the one represented in my plate. I found it very abundant in the Texas early in May, when I shot as many as five on a small island in a short time.

Mr. HUTCHINS's description of the eggs of this bird, which he says are



Pigeon Falcon.

Drawn from Nature by J. J. Audubon FRS & FLS

Litho Printed & Col'd by J. T. Bowen Philad.

white, and from two to four in number, as well as the situation of its nest, as given in his Notes on the Hudson's Bay Birds, is greatly at variance with my own observations. The eggs in these instances, which occurred at Labrador, were five; they measured an inch and three-quarters in length, an inch and a quarter in breadth, and were rather elongated; their ground colour a dull yellowish-brown, thickly clouded with irregular blotches of dull dark reddish-brown. In that country they are laid about the first of June. In the beginning of July I found five in a nest that were ready to be hatched. The nests were placed on the top branches of the low firs peculiar to that country, about ten or twelve feet from the ground, and were composed of sticks, slightly lined with moss and a few feathers. At this season the old birds evinced great concern respecting their eggs or young, remaining about them, and shewing all the tokens of anger and vexation which other courageous species exhibit on similar occasions. The young are at first covered with yellowish down; but I had no opportunity of watching their progress, as all that were taken on board the Ripley died in a few days. This species also breeds in Nova Scotia and New Brunswick.

A male from the Texas. Length to end of tail $13\frac{1}{4}$ inches, to end of wings $11\frac{5}{8}$, to end of claws $11\frac{6}{8}$; extent of wings 26.

The mouth resembles that of the other Falcons; its breadth $\frac{3}{4}$ ths. The tongue is short, $\frac{1}{2}$ ths long, fleshy, deeply emarginate and papillate at the base, broadly grooved above, the tip rounded and slightly emarginate. The oesophagus is $4\frac{1}{2}$ inches long, its width at the upper part half an inch. The stomach is very large, round, $1\frac{1}{2}$ inches in diameter, with a very thin muscular coat; its central tendons $\frac{1}{2}$ ths in diameter. The proventriculus is $\frac{1}{2}$ ths long; its glands very numerous, and cylindrical. The intestine is $26\frac{1}{2}$ inches long, $\frac{3}{4}$ ths in its greatest diameter. There are merely two slight indications of cæca; and the cloaca is globular, with a diameter of 1 inch.

The trachea is $2\frac{1}{2}$ inches long, a little flattened; the rings 58, well ossified; its breadth at the upper part $\frac{1}{2}$ ths, at the lower $\frac{2}{3}$ ths. The contractor muscles cover the anterior surface entirely in the upper third, and are of moderate strength, as are the sterno-tracheales; a pair of inferior laryngeal muscles going to the membrane between the last tracheal and first bronchial half ring. The bronchial half rings are 15 and 18.

PIGEON HAWK, *Falco columbarius*, Wils. Amer. Orn., vol. ii. p. 107.

FALCO COLUMBARIUS, Bonap. Syn., p. 38.

PIGEON HAWK, *Falco columbarius*, Nutt. Man., vol. i. p. 60.

LITTLE CORPORAL HAWK, *Falco tinnunculus*, Nutt. Man., vol. i. p. 61. Adult Male.

FALCO COLUMBARIUS, *Pigeon Hawk*, Swains. and Rich. F. Bor. Amer., vol. ii. p. 35.

FALCO AÆSALON, *Merlin*, Swains. and Rich. F. Bor. Amer., vol. ii. p. 37.

PIGEON HAWK, *Falco columbarius*, Aud. Orn. Biog., vol. i. p. 466; Young, vol. i. p. 381; Male, vol. v. p. 368.

Wings from two to three inches shorter than the tail, on the middle feathers of which are five, on the lateral six, broad whitish bands. Adult male with the cere greenish-yellow, the feet pale orange, the upper parts light bluish-grey, each feather with a black central line; lower parts reddish or yellowish-white, the breast and sides with large oblong brown spots; tibial feathers light red, streaked with blackish-brown. Female with the cere and legs greenish-yellow, the upper parts dark greyish-brown, the lower pale red, spotted as in the male. Young with the head light reddish-brown, streaked with dusky, the upper parts brownish-grey, the feathers margined and spotted with pale red, throat white, lower parts pale red, streaked with brown. The tail-bands vary from pale red to white.

THE AMERICAN SPARROW-HAWK.

FALCO SPARVERIUS, *Linn.*

PLATE XXII.—MALE AND FEMALE.

We have few more beautiful Hawks in the United States than this active little species, and I am sure, none half so abundant. It is found in every district from Louisiana to Maine, as well as from the Atlantic shores to the western regions. Every one knows the Sparrow-Hawk, the very mention of its name never fails to bring to mind some anecdote connected with its habits, and, as it commits no depredations on poultry, few disturb it, so that the natural increase of the species experiences no check from man. During the winter months especially it may be seen in the Southern States about every old field, orchard, barn-yard, or kitchen-garden, but seldom indeed in the interior of the forest.

Beautifully erect, it stands on the highest fence-stake, the broken top of a tree, the summit of a grain stack, or the corner of the barn, patiently and silently waiting until it espies a mole, a field-mouse, a cricket, or a grasshopper, on which to pounce. If disappointed in its expectation, it leaves its stand and removes to another, flying low and swiftly until within a few yards of the spot on which it wishes to alight, when all of a sudden, and in the most graceful manner, it rises towards it and settles with incomparable firmness of manner, merely suffering its beautiful tail to vibrate gently for awhile, its wings being closed with the swiftness of thought. Its keen eye perceives something beneath, when down it darts, secures the object in its talons, returns to its stand, and devours its prey piece by piece. This done, the

Pl. 22

Nº 5



Spurium Falcum

Botanisch-Kabinet der H. K. Majestät in Wien

1811. Printed & Sold by J. Neumann, Neudorf

little hunter rises in the air, describes a few circles, moves on directly, balances itself steadily by a tremulous motion of its wings, darts towards the earth, but, as if disappointed, checks its course, reascends and proceeds. Some unlucky Finch crosses the field beneath it. The Hawk has marked it, and, anxious to secure its prize, sweeps after it; the chase is soon ended, for the poor affrighted and panting bird becomes the prey of the ruthless pursuer, who, unconscious of wrong, carries it off to some elevated branch of a tall tree, plucks it neatly, tears the flesh asunder, and having eaten all that it can pick, allows the skeleton and wings to fall to the ground, where they may apprise the traveller that a murder has been committed.

Thus, reader, are the winter months spent by this little marauder. When spring returns to enliven the earth, each male bird seeks for its mate, whose coyness is not less innocent than that of the gentle dove. Pursued from place to place, the female at length yields to the importunity of her dear tormentor, when side by side they sail, screaming aloud their love notes, which, if not musical, are doubtless at least delightful to the parties concerned. With tremulous wings they search for a place in which to deposit their eggs secure from danger, and now they have found it.

On that tall mouldering headless trunk, the Hawks have alighted side by side. See how they caress each other! Mark! The female enters the deserted Woodpecker's hole, where she remains some time measuring its breadth and depth. Now she appears, exultingly calls her mate, and tells him there could not be a fitter place. Full of joy they gambol through the air, chase all intruders away, watch the Grakles and other birds to which the hole might be equally pleasing, and so pass the time, until the female has deposited her eggs, six, perhaps even seven in number, round, and beautifully spotted. The birds sit alternately, each feeding the other and watching with silent care. After awhile the young appear, covered with white down. They grow apace, and now are ready to go abroad, when their parents entice them forth. Some launch into the air at once, others, not so strong, now and then fall to the ground; but all continue to be well provided with food, until they are able to shift for themselves. Together they search for grasshoppers, crickets, and such young birds as, less powerful than themselves, fall an easy prey. The family still resort to the same field, each bird making choice of a stand, the top of a tree, or that of the *great mullein*. At times they remove to the ground, then fly off in a body, separate, and again betake themselves to their stands. Their strength increases, their flight improves, and the field-mouse seldom gains her retreat before the little Falcon secures it for a meal.

The trees, of late so richly green, now disclose the fading tints of autumn; the cricket becomes mute, the grasshopper withers on the fence, the mouse

retreats to her winter quarters, dismal clouds obscure the eastern horizon, the sun assumes a sickly dimness, hoarfrosts cover the ground, and the long night encroaches on the domains of light. No longer are heard the feathered choristers of the woods, who throng towards more congenial climes, and in their rear rushes the Sparrow-Hawk.

Its flight is rather irregular, nor can it be called protracted. It flies over a field, but seldom farther at a time; even in barren lands, a few hundred yards are all the extent it chooses to go before it alights. During the love season alone it may be seen sailing for half an hour, which is, I believe, the longest time I ever saw one on the wing. When chasing a bird, it passes along with considerable celerity, but never attains the speed of the Sharp-shinned Hawk or other species. When teasing an Eagle or a Turkey-Buzzard, its strength seems to fail in a few minutes, and if itself chased by a stronger Hawk, it soon retires into some thicket for protection. Its migrations are pursued by day, and with much apparent nonchalance.

The cry of this bird so much resembles that of the European Kestrel, to which it seems allied, that, were it rather stronger in intonation, it might be mistaken for it. At times it emits its notes while perched, but principally when on the wing, and more continually before and after the birth of its young, the weaker cries of which it imitates when they have left the nest and follow their parents.

The Sparrow-Hawk does not much regard the height of the place in which it deposits its eggs, provided it be otherwise suitable, but I never saw it construct a nest for itself. It prefers the hole of a Woodpecker, but now and then is satisfied with an abandoned Crow's nest. So prolific is it, that I do not recollect having ever found fewer than five eggs or young in the nest, and, as I have already said, the number sometimes amounts to seven. The eggs are nearly globular, of a deep buff-colour, blotched all over with dark brown and black. This Hawk sometimes raises two broods in the season, in the Southern States, where in fact it may be said to be a constant resident; but in the Middle and Eastern States, seldom if ever more than one. Nay, I have thought that in the South the eggs of a laying are more numerous than in the North, although of this I am not quite certain.

So much attached are they to their stand, that they will return to it and sit there by preference for months in succession. My friend BACHMAN informed me that, through this circumstance, he has caught as many as seven in the same field, each from its favourite stump.

Although the greater number of these Hawks remove southward at the approach of winter, some remain even in the State of New York during the severest weather of that season. These keep in the immediate neighbourhood of barns, where now and then they secure a rat or a mouse for their support.

Sometimes this species is severely handled by the larger Hawks. One of them who had caught a Sparrow, and was flying off with it, was suddenly observed by a Red-tailed Hawk, which in a few minutes made it drop its prey; this contented the pursuer and enable the pursued to escape.

THEODORE LINCOLN, Esq., of Dennisville, Maine, informed me that the Sparrow-Hawk is in the habit of attacking the Republican Swallow, while sitting on its eggs, deliberately tearing the bottle-neck-like entrance of its curious nest, and seizing the occupant for its prey. This is as fit a place as any to inform you, that the father of that gentleman, who has resided at Dennisville upwards of forty years, found the Swallow just mentioned abundant there on his arrival in that then wild portion of the country.

In the Floridas the Sparrow-Hawk pairs as early as February, in the Middle States about April, and in the northern parts of Maine seldom before June. Few are seen in Nova Scotia, and none in Newfoundland, or on the western coast of Labrador. Although abundant in the interior of East Florida, I did not observe one on any of the keys which border the coast of that singular peninsula. During one of my journeys down the Mississippi, I frequently observed some of these birds standing on low dead branches over the water, from which they would pick up the beetles that had accidentally fallen into the stream.

No bird can be more easily raised and kept than this beautiful Hawk. I once found a young male that had dropped from the nest before it was able to fly. Its cries for food attracted my notice, and I discovered it lying near a log. It was large, and covered with soft white down, through which the young feathers protruded. Its little blue bill and yet grey eyes made it look not unlike an owl. I took it home, named it Nero, and provided it with small birds, at which it would scramble fiercely, although yet unable to tear their flesh, in which I assisted it. In a few weeks it grew very beautiful, and became so voracious, requiring a great number of birds daily, that I turned it out to see how it would shift for itself. This proved a gratification to both of us; it soon hunted for grasshoppers and other insects, and on returning from my walks I now and then threw a dead bird high in the air, which it never failed to perceive from its stand, and towards which it launched with such quickness as sometimes to catch it before it fell to the ground. The little fellow attracted the notice of his brothers, brought up hard by, who, accompanied by their parents, at first gave it chase, and forced it to take refuge behind one of the window-shutters, where it usually passed the night, but soon became gentler towards it, as if forgiving its desertion. My bird was fastidious in the choice of food, would not touch a Woodpecker, however fresh, and as he grew older, refused to eat birds that were in the least tainted. To the last he continued kind to me, and never failed to return

at night to his favourite roost behind the window-shutter. His courageous disposition often amused the family; as he would sail off from his stand, and fall on the back of a tame duck, which, setting up a loud quack, would waddle off in great alarm with the Hawk sticking to her. But, as has often happened to adventurers of similar spirit, his audacity cost him his life. A hen and her brood chanced to attract his notice, and he flew to secure one of the chickens, but met one whose parental affection inspired her with a courage greater than his own. The conflict, which was severe, ended the adventures of poor Nero.

I have often observed birds of this species in the Southern States, and more especially in the Floridas, which were so much smaller than those met with in the Middle and Northern Districts, that I felt almost inclined to consider them different; but after studying their habits and voice, I became assured that they were the same. Another species allied to the present, and alluded to by WILSON, has never made its appearance in our Southern States.

AMERICAN SPARROW-HAWK, *Falco sparverius*, Wils. Amer. Orn., vol. ii. p. 117.

FALCO SPARVERIUS, Bonap. Syn., p. 27.

AMERICAN SPARROW-HAWK, *Falco sparverius*, Nutt. Man., vol. i. p. 58.

FALCO SPARVERIUS, *Little Rusty-crowned Falcon*, Swains. and Rich. F. Bor. Amer., vol. ii. p. 31.

AMERICAN SPARROW-HAWK, *Falco sparverius*, Aud. Orn. Biog., vol. ii. p. 246; vol. v. p. 370.

Adult Male.

Upper part of the head and wing-coverts light greyish-blue, seven black spots round the head, and a light red patch on the crown; back light red, spotted with black; tail red, with a broad subterminal black band. Female with the head nearly as in the male; the back, wing-coverts, and tail banded with light red and dusky. Young similar to the female, but with more red on the head, which is streaked with dusky.

Length 12 inches; extent of wings 22.

GENUS X.—ASTUR, Cuv. HAWK.

Bill short, robust; its upper outline sloping, and nearly straight at the base, then decurved; cere short, bare above; edge of upper mandible with a festoon, succeeded by a broad sinus. Nostrils elliptical. Feet of moderate length; tarsi moderate or slender, feathered at least one-third of their length, broadly scutellate before and behind; first and second toes strongest and

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Sco. Hawk

From Nature by J. Audubon FRSLS
Illustrated by T. D. Townsend

equal, third much longer, and connected at the base by a web with the fourth, which is shortest; claws long, well curved, acuminate. Wings very broad, of moderate length, much rounded, fourth and fifth quills longest, first much shorter, outer four abruptly cut out on the inner web. Tail long, much exceeding the wings, rounded.

Those of more slender form, with proportionally longer tails and tarsi, are separated by many authors to form a group, to which the names of *Accipiter* and *Nisus* are given.

THE GOSHAWK.

ASTUR PALUMBARIUS, Linn.

PLATE XXIII.—ADULT MALE AND YOUNG.

The Goshawk is of rare occurrence in most parts of the United States, and the districts of North America to which it usually retires to breed are as yet unknown. Some individuals nestle within the Union, others in the British provinces of New Brunswick and Nova Scotia, but the greater part seem to proceed farther north. I saw none, however, in Labrador, but was informed that they are plentiful in the wooded parts of Newfoundland. On returning from the north, they make their appearance in the Middle States about the beginning of September, and after that season range to very great distances. I have found them rather abundant in the lower parts of Kentucky and Indiana, and in severe winters I have seen a few even in Louisiana. In the Great Pine Forest of Pennsylvania, and at the Falls of Niagara, I have observed them breeding. During autumn and winter, they are common in Maine, as well as in Nova Scotia, where I have seen six or seven specimens that were procured by a single person in the course of a season. At Pictou, Professor MACCULLOCH shewed me about a dozen well mounted specimens of both sexes, and of different ages, which he had procured in the neighbourhood. In that country, they prey on Hares, the Canada Grouse, the Ruffed Grouse, and Wild Ducks. In Maine, they are so daring as to come to the very door of the farmer's house, and carry off chickens and ducks with such rapidity as generally to elude all attempts to shoot them. When residing in Kentucky I shot a great number of these birds, particularly one cold winter, near Henderson, when I killed a dozen or more on the ice in Canoe Creek, where I generally surprised them by approaching the deep banks of that

stream with caution, and not unfrequently almost above them, when their escape was rendered rather difficult. They there caught Mallards with ease, and after killing them turned them belly upwards, and ate only the flesh of the breast, pulling the feathers with great neatness, and throwing them round the bird, as if it had been plucked by the hand of man.

The flight of the Goshawk is extremely rapid and protracted. He sweeps along the margins of the fields, through the woods, and by the edges of ponds and rivers, with such speed as to enable him to seize his prey by merely deviating a few yards from his course, assisting himself on such occasions by his long tail, which, like a rudder, he throws to the right or left, upwards or downwards, to check his progress, or enable him suddenly to alter his course. At times he passes like a meteor through the underwood, where he secures squirrels and hares with ease. Should a flock of Wild Pigeons pass him when on these predatory excursions, he immediately gives chase, soon overtakes them, and forcing his way into the very centre of the flock, scatters them in confusion, when you may see him emerging with a bird in his talons, and diving towards the depth of the forest to feed upon his victim. When travelling, he flies high, with a constant beat of the wings, seldom moving in large circles like other Hawks, and when he does this, it is only a few times, in a hurried manner, after which he continues his journey.

Along the Atlantic coast, this species follows the numerous flocks of ducks that are found there during autumn and winter, and greatly aids in the destruction of Mallards, Teals, Black Ducks, and other species, in company with the Peregrine Falcon. It is a restless bird, apparently more vigilant and industrious than many other Hawks, and seldom alights unless to devour its prey; nor can I recollect ever having seen one alighted for many minutes at a time without having a bird in its talons. When thus engaged with its prey, it stands nearly upright, and in general, when perched, it keeps itself more erect than most species of Hawk. It is extremely expert at catching Snipes on the wing, and so well do these birds know their insecurity, that, on his approach, they prefer squatting.

When the Passenger Pigeons are abundant in the western country, the Goshawk follows their close masses, and subsists upon them. A single Hawk suffices to spread the greatest terror among their ranks, and the moment he sweeps towards a flock, the whole immediately dive into the deepest woods, where, notwithstanding their great speed, the marauder succeeds in clutching the fattest. While travelling along the Ohio, I observed several Hawks of this species in the train of millions of these Pigeons. Towards the evening of the same day, I saw one abandoning its course, to give chase to a large flock of Crow Blackbirds (*Quiscalus versicolor*), then crossing the river. The Hawk approached them with the swiftness of an

arrow, when the Blackbirds rushed together so closely that the flock looked like a dusky ball passing through the air. On reaching the mass, he, with the greatest ease, seized first one, then another, and another, giving each a squeeze with his talons, and suffering it to drop upon the water. In this manner, he had procured four or five before the poor birds reached the woods, into which they instantly plunged, when he gave up the chase, swept over the water in graceful curves, and picked up the fruits of his industry, carrying each bird singly to the shore. Reader, is this instinct or reason?

The nest of the Goshawk is placed on the branches of a tree, near the trunk or main stem. It is of great size, and resembles that of our Crow, or some species of Owl, being constructed of withered twigs and coarse grass, with a lining of fibrous strips of plants resembling hemp. It is, however, much flatter than that of the Crow. In one I found, in the month of April, three eggs, ready to be hatched; they were of a dull bluish-white, sparingly spotted with light reddish-brown. In another, which I found placed on a pine tree, growing on the eastern rocky bank of the Niagara river, a few miles below the Great Cataract, the lining was formed of withered herbaceous plants, with a few feathers, and the eggs were four in number, of a white colour, tinged with greenish-blue, large, much rounded, and somewhat granulated. In another nest were four young birds, covered with buff-coloured down, their legs and feet of a pale yellowish flesh colour, the bill light blue, and the eyes pale grey. They differed greatly in size, one being quite small compared with the rest. I am of opinion that few breed to the south of the State of Maine.

The variations of the plumage exhibited by the Goshawk are numerous. I have seen some with horizontal bars, of a large size, on the breast, and blotches of white on the back and shoulders, while others had the first of these parts covered with delicate transverse lines, the shaft of each feather being brown or black, and were of a plain cinereous tint above. The young, which at first have but few scattered dashes of brown beneath, are at times thickly mottled with that, and each feather of the back and wings is broadly edged with dull white.

My opinion respecting the identity of the American Goshawk and that of Europe, is still precisely the same as it was some years ago, when I wrote a paper on the subject, which was published in the *Edinburgh Journal of Natural and Geographical Science*. I regret differing on this point from such Ornithologists as CHARLES BONAPARTE and M. TEMMINCK; but, after due consideration, I cannot help thinking these birds the same.

The figure of the adult was drawn at Henderson, in Kentucky, many years ago. That of the young bird was taken from a specimen shot in the Great Pine Forest in Pennsylvania.

ASH-COLOURED OR BLACK-CAPPED HAWK, *Falco atricapillus*, Wils. Amer. Orn., vol. vi. p. 80.

FALCO PALUMBARIUS, Bonap. Syn., p. 28.

AMERICAN GOSHAWK, *Falco atricapillus*, Nutt. Man., vol. i. p. 85.

ACCIPITER (ASTUR) PALUMBARIUS, Swains. and Rich. F. Bor. Amer., vol. ii. p. 39.

GOSHAWK, *Falco palumbarius*, Aud. Orn. Biog., vol. ii. p. 241.

Adult male, dark bluish-grey above, the tail with four broad bands of blackish-brown, the upper part of the head greyish-black; a white band, with black lines, over the eyes; lower parts white, narrowly barred with grey, and longitudinally streaked with dark-brown. Young, brown above, the feathers edged with reddish-white, the head and hind neck pale red, streaked with blackish-brown, the lower parts yellowish-white, with oblong longitudinal dark brown spots.

Length 24 inches; extent of wings 47.

COOPER'S HAWK.

ASTUR COOPERI, Bonap.

PLATE XXIV.—MALE AND FEMALE.

The flight of the Cooper's Hawk is rapid, protracted, and even. It is performed at a short height above the ground or through the forest. It passes along in a silent gliding manner, with a swiftness even superior to that of the Wild Pigeon (*Columba migratoria*), seldom deviating from a straightforward course, unless to seize and secure its prey. Now and then, but seldom unless after being shot at, it mounts in the air in circles, of which it describes five or six in a hurried manner, and again plunging downwards, continues its journey as before.

The daring exploits performed by this Hawk, which have taken place in my presence, are very numerous, and I shall relate one or two of them. This marauder frequently attacks birds far superior to itself in weight, and sometimes possessed of courage equal to its own. As I was one morning observing the motions of some Parakeets near Bayou Sara, in the State of Louisiana, in the month of November, I heard a Cock crowing not far from me, and in sight of a farm-house. The Cooper's Hawk the next moment flew past me, and so close that I might have touched it with the barrel of my gun, had I been prepared. Its wings struck with extraordinary rapidity, and its tail appeared as if closed. Not more than a few seconds elapsed before I heard the cackling of the Hens, and the war-cry of the Cock, and at

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Pl. 24



Crotophaga sulcirostris

Revised from Nature by J. A. Rehn and P. S. F. S.

Life of the Bird, by J. T. Bowen, Ph.D.

the same time observed the Hawk rising, as if without effort, a few yards in the air, and again falling towards the ground with the rapidity of lightning. I proceeded to the spot, and found the Hawk grappled to the body of the Cock, both tumbling over and over, and paying no attention to me as I approached. Desirous of seeing the result, I remained still, until perceiving that the Hawk had given a fatal squeeze to the brave Cock, I ran to secure the former; but the marauder had kept a hawk's eye upon me, and, disengaging himself, rose in the air in full confidence. The next moment I pulled a trigger, and he fell dead to the ground. It proved a young male, such as you see, kind reader, represented in the Plate, pursuing a lovely Blue-bird nearly exhausted. The Cock was also dead; its breast was torn, and its neck pierced in several places by the sharp claws of the Hawk.

Some years afterwards, not far from the famed Falls of Niagara, in the month of June, one of these Hawks, which on being examined proved to be a female, attacked a brood of young chickens, yet under the care of their mother. It had just struck one of the chickens, and was on the eve of carrying it off in its claws, when the Hen, having perceived the murderous deed, flew against the Hawk with such force as to throw it fairly on its back, when the intrepid mother so effectually assailed the miscreant with feet and bill, as to enable me, on running up, to secure the latter.

This species frequently kills and eats the Grouse commonly called the Pheasant (*Tetrao umbellus*). Partridges and young hares are also favourite dainties. It also follows the Wild Pigeons in their migrations, and always causes fear and confusion in their ranks.

It breeds in the mountainous districts of the Middle and Northern States, to which it returns early in spring from the Southern States, where it spends the winter in considerable numbers, and is known by the name of the *Great Pigeon Hawk*.

The nest is usually placed in the forks of the branch of an oak tree, towards its extremity. In its general appearance it resembles that of the Common Crow, for which I have several times mistaken it. It is composed externally of numerous crooked sticks, and has a slight lining of grasses and a few feathers. The eggs are three or four, almost globular, large for the size of the bird, of a dullish white colour, strongly granulated, and consequently rough to the touch. It was on discovering one of these nests that I wounded the second adult male which I have seen, but which never returned to its nest, on which I afterwards shot the female represented in the Plate, in the act of pouncing. I have several times found other nests of birds of this species, but the owners were not in full plumage, and their eyes had not obtained the rich orange colouring of the adult birds.

Those which I have observed near the Falls of Niagara were generally

engaged in pursuing Red-winged Starlings over the marshes of the neighbourhood. When this Hawk is angry, it raises the feathers of the upper part of the head, so as to make them appear partially tufted. The cry at this time may be represented by the syllable *kee, kee, kee*, repeated eight or ten times in rapid succession, and much resembling that of the Pigeon-Hawk (*Falco columbarius*) or the European Kestrel. The young of this species bear no resemblance to those of the Goshawk.

COOPER'S HAWK, *Falco Cooperii*, Bonap. Amer. Orn. Young.

FALCO COOPERII, Bonap. Syn., App., p. 433. Young.

STANLEY HAWK, *Falco Stanleii*, Aud. Orn. Biog., vol. ii. p. 245. Adult Male.

STANLEY HAWK, *Falco Stanleii*, Aud. Orn. Biog., vol. i. p. 186. Young.

Adult Male.

Tail rounded, tarsi moderately stout. Adult male dull bluish-grey above; the tail with four broad bands of blackish-brown, and tipped with white; the upper part of the head greyish-black: lower parts transversely barred with light red and white, the throat white, longitudinally streaked. Female similar, with the bands on the breast broader. Young umber-brown above, more or less spotted with white, the tail with four blackish-brown bars; lower parts white, each feather with a longitudinal narrow, oblong, brown spot.

Male 20, 36. Female, 22, 38.

SHARP-SHINNED OR SLATE-COLOURED HAWK.

ASTUR FUSCUS, *Gmel.*

PLATE XXV.—MALE AND FEMALE.

It is mentioned in the Fauna Boreali-Americana, that a specimen of this bird was killed in the vicinity of Moose Factory, and that it has been deposited by the Hudson's Bay Company in the Zoological Museum of London. This specimen I have not seen, but confiding entirely in the accuracy of every fact mentioned by the authors of that work, I here adduce it as a proof of the extraordinary range of this species in America, which from the extreme north extends to our most southern limits, perhaps far beyond them, during its autumnal and winter migrations. I have met with it in every State or Territory of the Union that I have visited. In the spring of 1837, it was abundant in Texas, where it appeared to be travelling east-

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Pl. 25.



Orange-brown and Black

Branches, Nests in, and Eggs, etc.

of the Orange-brown and Black.

ward. I have a specimen procured by Mr. TOWNSEND in the neighbourhood of the Columbia river; and, when on my way towards Labrador, I met with it plentifully as far as the southern shores of the Gulf of St. Lawrence, beyond which, however, none were observed by me or any of my party.

I never saw this daring little marauder on wing without saying or thinking "There goes the miniature of the Goshawk!" Indeed, reader, the shortness of the wings of the Sharp-shinned Hawk, its long tail, although almost perfectly even, instead of being rounded as in the Goshawk, added to its irregular, swift, vigorous, varied, and yet often undecided manner of flight, greatly protracted however on occasion, have generally impressed upon me the idea alluded to. While in search of prey, the Sharp-shinned Hawk passes over the country, now at a moderate height, now close over the land, in so swift a manner that, although your eye has marked it, you feel surprised that the very next moment it has dashed off and is far away. In fact, it is usually seen when least expected, and almost always but for a few moments, unless when it has procured some prey, and is engaged in feeding upon it. The kind of vacillation or wavering with which it moves through the air appears perfectly adapted to its wants, for it undoubtedly enables this little warrior to watch and to see at a single quick glance of its keen eyes every object, whether to the right or to the left, as it pursues its course. It advances by sudden dashes, as if impetuosity of movement was essential to its nature, and pounces upon or strikes such objects as best suit its appetite; but so very suddenly that it appears quite hopeless for any of them to try to escape. Many have been the times, reader, when watching this vigilant, active, and industrious bird, I have seen it plunge headlong among the briary patches of one of our old fields, in defiance of all thorny obstacles, and, passing through, emerge on the other side, bearing off with exultation in its sharp claws a Sparrow or Finch, which it had surprised when at rest. At other times I have seen two or three of these Hawks, acting in concert, fly at a Golden-winged Woodpecker while alighted against the bark of a tree, where it thought itself secure, but was suddenly clutched by one of the Hawks throwing as it were its long legs forward with the quickness of thought, protruding its sharp talons, and thrusting them into the back of the devoted bird, while it was endeavouring to elude the harassing attacks of another, by hopping and twisting round the tree. Then down to the ground assailant and assailed would fall, the Woodpecker still offering great resistance, until a second Hawk would also seize upon it, and with claws deeply thrust into its vitals, put an end to its life; when both the marauders would at once commence their repast.

On several such occasions, I have felt much pleasure in rescuing different species of birds from the grasp of the little tyrant, as whenever it seizes one

too heavy to be carried off, it drops to the ground with it, and, being close by, I have forced it to desist from committing further mischief, as it fears man quite as much as its poor quarry dreads itself. One of these occurrences, which happened in the neighbourhood of Charleston, in South Carolina, is thus related in my journal.

Whilst walking one delightful evening in autumn, along the fine hedge-row formed by the luxuriant Rocky Mountain rose-bushes, I observed a male of this species alighted in an upright position on the top bar of a fence opposite to me. I marked it with particular attention, to see what might follow. The Hawk saw me as plainly as I did him, and kept peeping now at me and now at some part of the hedge opposite, when suddenly, and with the swiftness of an arrow, it shot past me, entered the briars, and the next instant was moving off with a Brown Thrush, *Turdus rufus*, in its talons. The Thrush, though seized by the sharp claws of the marauder, seemed too heavy for him to carry far, and I saw both falling to the ground. On running up, I observed the anxiety of the Hawk as I approached, and twice saw it attempt to rise on wing to carry off its prize; but it was unable to do so, and before it could disengage itself I was able to secure both. The Thrush must have been killed almost instantaneously, for, on examining it, I found it quite dead.

My friend THOMAS NUTTALL, Esq., tells us that in the "thinly settled parts of the States of Georgia and Alabama, this Hawk seems to abound, and proves extremely destructive to young chickens, a single one having been known regularly to come every day until he had carried away between twenty and thirty. At noon-day, while I was conversing with a planter, one of these Hawks came down, and without ceremony, or heeding the loud cries of the housewife, who most reluctantly witnessed the robbery, snatched away a chicken before us." Again, while speaking of the wild and violent manner of this bird, he adds, "descending furiously and blindly upon its quarry, a young Hawk of this species, broke through the glass of the green-house at the Cambridge Botanic Garden; and fearlessly passing through a second glass partition, he was only brought up by the third, and caught, though little stunned by the effort. His wing-feathers were much torn by the glass, and his flight in this way so impeded as to allow of his being approached."

Whilst travelling to some distance, the Sharp-shinned Hawk flies high, though in a desultory manner, with irregular quick flappings of the wings, and at times, as if to pause for awhile and examine the objects below, moves in short and unequal circles, after which it is seen to descend rapidly, and then follow its course at the height of only a few feet from the ground, visiting as it were every clump of low bushes or briar patches likely to be

supplied with the smaller birds, on which it principally feeds. Again, after having satisfied its hunger, this little warrior at times rises to a great height, and indeed now and then is scarcely discernible from the ground.

I found a nest of this Hawk in a hole of the well-known "Rock-in-cave" on the Ohio river, in the early part of the spring of 1819. It was simply constructed, having been formed of a few sticks and some grasses carelessly interwoven, and placed about two feet from the entrance of the hole. I had the good fortune to secure the female bird, while she was sitting on her eggs, which were nearly hatched, and it was from that individual that I made the figure in the plate. The eggs, four in number, were almost equally rounded at both ends, though somewhat elongated, and their ground colour was white, with a livid tinge, scarcely discernible however amid the numerous markings and blotches of reddish-chocolate with which they were irregularly covered. The second opportunity which I had of seeing a nest of this species, occurred not far from Louisville in Kentucky, when I accidentally observed one of these Hawks dive into the hollow prong of a broken branch of a sycamore overhanging the waters of the Ohio. Here the eggs were five in number, and deposited on the mouldering fragments of the decayed wood. The third and last opportunity happened when I was on my way from Henderson to St. Genevieve, on horseback. I saw a pair of these birds forming a nest in the forks of a low oak, in a grove in the centre of the prairie which I was then crossing. The young in the nest I have never seen.

This interesting species usually resorts to the fissures of rocks for the purpose of there passing the hours of repose, and generally in places by no means easy of access, such as precipitous declivities overhanging some turbulent stream. It is often not until the darkness has so much gained on the daylight as to render objects difficult to be distinguished, that it betakes itself to its place of rest, and then I have only been assured of its arrival by the few cries which it utters on such occasions. The earliness of its departure has often much puzzled me, for with all my anxiety to witness it, I have never succeeded in doing so, although on two or three occasions I have watched the spot more than half an hour before dawn, and remained patiently waiting until long after the sun had risen, when I clambered to the hole, and always found it empty.

The food of this Hawk consists chiefly of birds of various sizes, from the smallest of our warblers to the Passenger Pigeon or young chickens, the latter appearing to afford a special temptation to it, as has been above related. I am also aware that it feeds occasionally on small reptiles and insects, and I shot the male represented in the plate, on wing, whilst it held in its claws the small Shrew also represented. It is extremely expert at seizing some of

our smaller snakes and lizards, and not unfrequently snatches up a frog while basking in the sun.

The difference of size observed between the males and females, as well as between individuals of the same sex, is very remarkable; and no doubt it was on account of this very great disparity that WILSON described specimens of each sex as distinct species. Its notes are short, shrill, and repeated in a hurried manner, when the bird is wounded and brought to the ground. It often emits cries of this kind while falling, but suddenly becomes silent when it comes to the earth, and then makes off swiftly, with long and light leaps, keeping silent until approached. Although a small bird, it possesses considerable muscular power, and its extremely sharp claws are apt to inflict severe pain, should a person lay hold of it incautiously.

SLATE-COLOURED HAWK, *Falco Pennsylvanicus*, Wils. Amer. Orn., vol. vi. p. 13.

Adult Male.

SHARP-SHINNED HAWK, *Falco velox*, Wils. Amer. Orn., vol. vi. p. 116. Young Female.

FALCO VELOX, Bonap. Syn., p. 29.

FALCO FUSCUS, Bonap. Syn., Append., p. 433.

ACCIPITER PENNSYLVANICUS, *Slate-coloured Hawk*, Swains. and Rich. F. Bor. Amer., vol. ii. p. 44.

AMERICAN BROWN OR SLATE-COLOURED HAWK, Nutt. Man., vol. ii. p. 87.

SHARP-SHINNED OR SLATE-COLOURED HAWK, *Falco fuscus*, Aud. Amer. Orn., vol. iv. p. 522. Adult.

Tail even, tarsi extremely slender. Adult male bluish-grey above; the tail with four broad bands of blackish-brown, and tipped with white; upper part of head darker; lower parts transversely barred with light red and white, the throat white, longitudinally streaked. Female similar, more tinged with yellow beneath, and with the bands on the breast broader. Young umber-brown above, more or less spotted with white, the tail with four dark brown bars; lower parts white, each feather with a longitudinal, narrow, oblong, brown spot. Miniature of *Falco Cooperii*, and intimately allied to *Astur Nisus*.

Male 11½, 20½. Female 14, 26.



Common Sparrow

Brought from Nature by J. Audubon FRS&LS

Enl. Planché & Co. by J. T. Bowen Philad.

GENUS XI.—CIRCUS, *Bechst.* HARRIER.

Bill short, compressed ; upper mandible with the dorsal line sloping to beyond the cere, then decurved, the sides sloping, the edge with a festoon a little anterior to the nostril, the tip acute ; lower mandible with the dorsal line ascending and convex, the tip rounded. Nostrils large, ovato-oblong, with an oblique ridge from their upper edge. Head of moderate size, oblong, neck rather short, body slender. Legs long and slender : tarsi long, compressed, anteriorly and posteriorly scutellate ; toes slender, scutellate unless at the base ; claws long, compressed, moderately curved, flat beneath, acuminate. Plumage very soft ; a distinct ruff of narrow feathers from behind the eye on each side to the chin, the aperture of the ear being very large. Wings long, much rounded, the fourth quill longest ; outer four quills with their inner webs sinuate. Tail straight, long, slightly rounded. Quills and tail feathers covered with velvety down.

MARSH HAWK.

CIRCUS CYANEUS, *Linn.*

PLATE XXIV.

This species visits the greater part of the United States. Dr. RICHARDSON procured some specimens in latitude 65° north, and Mr. TOWNSEND found it on the plains of the Columbia river, as well as on the extensive prairies bordering on the Missouri. I have met with it in Newfoundland and Labrador on the one hand, in Texas on the other, and in every intermediate portion of the country.

The flight of the Marsh Hawk, although light and elegant, cannot be said to be either swift or strong ; but it is well sustained, and this may be accounted for on comparing the small size and weight of its body with the great extent of its wings and tail, which are proportionally larger than those of any other American Hawk. While searching for prey, it performs most of its rambles by rather irregular sailings ; by which I mean that it frequently deviates from a straight course, peeping hither and thither among the tall grasses of the marshes, prairies, or meadows, or along the briary edges of

our fields. It is seldom indeed seen to chase birds on wing, although I have met with a few instances ; nor is it much in the habit of carrying its quarry to any distance ; for generally as it observes an object suited to its appetite, it suddenly checks its speed, and almost poisoning itself by a few flaps of its wings, drops with astonishing quickness on its unfortunate victim, which it usually tears to pieces and devours on the spot. If disappointed, however, it rises as quickly as it dropped, and proceeds as before. Whilst engaged in feeding, it may very easily be approached, surprised, and shot, by an experienced sportsman, for it rises in a flurried manner, and generally cuts a few curious zig-zags at the outset. To obtain it, one has only to mark the spot with accuracy, keep his eye upon it, and advance with his gun in readiness, for he will probably get within a few yards before the bird rises. I have frequently seen it shot in this manner. At other times, by watching its beats over a field or meadow, one may obtain a good opportunity by concealing himself near a spot where he has seen it miss its object, as it is sure to repass there in a short time, at all events before it removes to another field. When wounded and brought to the ground, it makes off on the approach of its enemy by long leaps, and at times so swiftly that great exertion is requisite to overtake it ; and when this is accomplished, it throws itself on its back, strikes furiously, and can inflict pretty severe wounds with its very sharp claws.

This species flies very high at times, and in a direct course, as if intent on proceeding to some great distance ; but as I observed that this frequently occurred when the bird was satiated with food, I have thought that it preferred this method of favouring digestion, to its more usual mode of sitting on the top of a fence rail, and there remaining quiet until again roused by the feeling of hunger. I have often seen it, after sailing about in circles for a long while, half close its wings, and come towards the ground, cutting curious zig-zags, until within a few feet of it, when it would resume its usual elegant and graceful mode of proceeding.

I have observed it in our western prairies in autumn moving in flocks of twenty, thirty, or even so many as forty individuals, and appearing to be migrating, as they passed along at a height of fifty or sixty yards, without paying any attention to the objects below ; but on all these occasions I could never find that they were bent on any general course more than another, as some days a flock would be proceeding southward, on the next to the northward or eastward. Many times have I seen them follow the grassy margins of our great streams, such as the Ohio and Mississippi, at the approach of winter, as if bent on going southward, but have become assured that they were merely attracted by the vast multitudes of Finches or Sparrows of various sorts which are then advancing in that direction.

In winter, the notes which the Marsh Hawk emits while on wing, are sharp, and sound like the syllables *pee, pee, pee*, the first slightly pronounced, the last louder, much prolonged, and ending plaintively. During the love-season, its cry more resembles that of our Pigeon Hawk, especially when the males meet, they being apparently tenacious of their assumed right to a certain locality, as well as to the female of their choice.

The Marsh Hawk breeds in many parts of the United States, as well as beyond our limits to the north and south in which it finds a place suited to its habits; as is the case with the Blue-winged Teal, and several other species, which have until now been supposed to retreat to high latitudes for the purpose. That many make choice of the more northern regions, and return southward in autumn, is quite certain; but in all probability an equal number remain within the confines of the United States to breed.

It is by no means restricted to the low lands of the sea-shores during the breeding season, for I have found its nest in the Barrens of Kentucky, and even on the cleared table-lands of the Alleghany Mountains and their spurs. In one instance, I found it in the high-covered pine-barrens of the Floridas; although I have never seen one on a tree; and the few cases of its nest having been placed on low trees or bushes, may have been caused by the presence of dangerous quadrupeds, or their having been more than once disturbed or robbed of their eggs or young, when their former nests had been placed on the ground.

Many birds of this species breed before they have obtained their full plumage. I have several times found a male bird in brown plumage paired with a female which had eggs; but such a circumstance is not singular, for the like occurs in many species of different families. I have never met with a nest in situations like those described by some European writers as those in which the Hen-Harrier breeds; but usually on level parts of the country, or flat pieces of land that are sometimes met with in hilly districts. As I am well aware, however, that birds adapt the place and even the form and materials of their nests to circumstances, I cannot admit that such a difference is by any means sufficient to prove that birds similar in all other respects, are really different from each other. If it be correct, as has been stated, that the male of the European bird deserts the female as soon as incubation commences, this indeed would form a decided difference; but as such a habit has not been observed in any other Hawk, it requires to be confirmed. Our Marsh Hawks, after being paired, invariably keep together, and labour conjointly for the support of their family, until the young are left to shift for themselves. This is equally the case with every Hawk with which I am acquainted.

Having considerable doubts as to whether any American writer who has

spoken of the Marsh Hawk ever saw one of its nests, I will here describe one found on Galveston Island by my son JOHN WOODHOUSE, and carefully examined by him as well as by my friend EDWARD HARRIS and myself. As is usually the case when in a low and flat district, this was placed about a hundred yards from a pond, on the ground, upon a broom-sedge ridge, about two feet above the level of the surrounding salt marsh. It was made of dry grass, and measured between seven and eight inches in its internal diameter, with a depth of two inches and a half, while its external diameter was twelve inches. The grass was pretty regularly and compactly disposed, especially in the interior, on which much care seemed to have been bestowed. No feathers or other materials had been used in its construction, not even a twig. The eggs were four, smooth, considerably rounded, or broadly elliptical, bluish-white, an inch and three-quarters in length, an inch and a quarter in breadth. The two birds were procured, and their measurements carefully entered in my journal, as well as those of others obtained in various parts of the United States and of the British Provinces. A nest found on the Alleghanies was placed under a low bush, in an open spot of scarcely half an acre. It was constructed in the same manner as the one described above, but was more bulky, the bed being about four inches from the earth. The eggs, although of the same form and colour, were slightly sprinkled with small marks of pale reddish-brown. In general, the Marsh Hawks scoop the ground, for the purpose of fixing their nest to the spot. On returning to London, in the summer of 1837, I shewed several of the eggs of the American bird to WILLIAM YARRELL, Esq., who at once pronounced them to belong to the Hen-Harrier; and on comparing their measurements with those of the eggs described by my friend WILLIAM MACGILLIVRAY, I find that they agree perfectly.

The young are at first covered with soft yellowish-white down, but in a few weeks shew the brownish and ferruginous tints of their female parent; the young males being distinguishable from the females by their smaller size.

I have found a greater number of barren females in this species than in any other; and to this I in part attribute their predominance over the males. The food of the Marsh Hawk consists of insects of various kinds, especially crickets, of small lizards, frogs, snakes, birds, principally the smaller sorts, although it will attack Partridges, Plovers, and even Green-winged Teals, when urged by excessive hunger. The only instance in which I have seen this bird carry any prey in its talons on wing, happened on the 2nd of April, 1837, at the South-West Pass of the Mississippi, when I was in company with EDWARD HARRIS, Esq. and my son JOHN WOODHOUSE. A Marsh Hawk was seen to seize a bird on its nest, perhaps a Marsh Wren, *Troglodytes palustris*, and carry it off in its talons with the nest! A pair were

hovering over the marsh during the whole of our stay, and probably had a nest thereabout. It is rather a cowardly bird, however, for on several occasions when I was in the Floridas, where it is abundant, I saw it chase a Salt-water Marsh Hen, *Rallus crepitans*, which courageously sprung up, and striking at its enemy, forced it off. My friend JOHN BACHMAN has frequently observed similar occurrences in the neighbourhood of Charleston. Whenever it seizes a bird on wing, it almost at once drops to the ground with it, and if in an exposed place, hops off with its prey to the nearest concealment.

In autumn, after the young have left their parents, they hunt in packs. This I observed on several occasions when on my way back from Labrador. In Nova Scotia, on the 27th of August, we procured nearly a whole pack, by concealing ourselves, but did not see an adult male. These birds are fond of searching for prey over the same fields, removing from one plantation to another, and returning with a remarkable degree of regularity, and this apparently for a whole season, if not a longer period. My friend JOHN BACHMAN observed a beautiful old male, which had one of its primaries cut short by a shot, regularly return to the same rice-field during the whole of the autumn and winter, and believes that the same individual revisits the same spot annually. When satiated with food, the Marsh Hawk may be seen perched on a fence-stake for more than an hour, standing motionless. On horseback I have approached them on such occasions near enough to see the colour of their eyes, before they would reluctantly open their wings, and remove to another stake not far distant, where they would probably remain until digestion was accomplished.

I have never seen this species searching for food in the dusk. Indeed, in our latitudes, when the orb of day has withdrawn from our sight, the twilight is so short, and the necessity of providing a place of safety for the night so imperious in birds that are not altogether nocturnal, that I doubt whether the Marsh Hawk, which has perhaps been on wing the greater part of the day, and has had many opportunities of procuring food, would continue its flight for the sake of the scanty fare which it might perchance procure at a time when few birds are abroad, and when quadrupeds only are awakening from their daily slumber.

WILSON must have been misinformed by some one acquainted with the arrival and departure of this species, as well as of the Rice Bird, in South Carolina, when he was induced to say that the Marsh Hawk "is particularly serviceable to the rice-fields of the Southern States, by the havoc it makes among the clouds of Rice Buntings that spread such devastation among the grain, in its early stages. As it sails low, and swiftly, over the surface of the field, it keeps the flocks in perpetual fluctuation, and greatly interrupts

their depredations. The planters consider one Marsh Hawk to be equal to several Negroes for alarming the Rice Birds." Now, good reader, my friend JOHN BACHMAN, who has resided more than twenty years in South Carolina, and who is a constant student of nature, and perhaps more especially attentive to the habits of birds, informs me that the Marsh Hawk is proportionally rare in that State, and that it only makes its appearance there *after* the Rice Birds have left the country for the south, and retires at the approach of spring, *before* they have arrived.

MARSH HAWK, *Falco uliginosus*, Wils. Amer. Orn., vol. vi. p. 67. Young Female.

FALCO CYANEUS, Bonap. Amer. Orn., vol. ii. p. 30.

HEN-HARRIER OF MARSH HAWK, Nutt. Man., vol. ii. p. 109.

MARSH HAWK, *Falco cyaneus*, Aud. Orn. Biog., vol. iv. p. 396.

BUTEO (CIRCUS) CYANEUS? var? AMERICANUS, *American Hen-Harrier*, Swains. and Rich. F. Bor. Amer., vol. ii. p. 55.

Adult male, light ash-grey; abdomen, tail-coverts, lower wing-coverts, inner webs of secondary quills and tail-feathers white, primaries black toward the end. Female, umber-brown above, head, hind neck, and scapulars streaked with light-red; tail-coverts white; tail banded with light red; lower parts light yellowish-red, the neck streaked with brown. Young like the female, but lighter.

Male, 19 $\frac{1}{2}$, 44. Female, 20 $\frac{1}{2}$, 46 $\frac{1}{2}$.

FAMILY III. STRIGINÆ. OWLS.

Bill very short, strong, cerate; upper mandible with the tip elongated and decurved; lower mandible with the end rounded and thin-edged. Head extremely large, owing to the wide separation of the tables of the cranium, roundish, more or less vertically flattened behind, feathered. Eyes excessively large, with prominent superciliary ridges, and encircled by series of decomposed feathers. External aperture of ear always very large, frequently excessive, simple or operculate. Tarsus short, very short, or of moderate length, always feathered, as are the toes, of which the outer is versatile, the first shorter than the second, the anterior free; claws very long, slender, curved, extremely acute. Plumage very full and soft. Wings long, broad, rounded, the second, third, and fourth quills longest, the filaments of the outer more or less enlarged and recurved at the end. Tail broad, rather short or of moderate length, of twelve feathers. Œsophagus very wide, without crop or dilatation; stomach very large, round, somewhat membranous, its muscular fasciculi being placed in a single series; intestine short and wide; cœca large, oblong, obtuse, narrowed at the base. Young at first covered with light-coloured down, when fledged, with the face darker than that of adults. Eggs white, somewhat globular or broadly ovate, from four to six. Nests rudely constructed, in hollow trees, on branches, in buildings, or on the ground.

GENUS I.—SURNIA, *Dumeril*. DAY-OWL.

Bill very short, strong, its upper outline decurved from the base; lower mandible abruptly rounded, with a sinus on each side. Nostrils elliptical, rather large. Aperture of ear elliptical, simple, not more than half the height of the head. Feet strong; tarsi very short or of moderate length. Plumage rather dense; facial disks incomplete above. Wings very large, the third quill longest, the first with the filaments thickened and a little free, but scarcely recurved at the end. Tail varying in length.

H A W K O W L.

SURNIA FUNEREA, *Gmel.*

PLATE XXVII.

It is always disagreeable to an author to come forward when he has little of importance to communicate to the reader, and on no occasion have I felt this more keenly than on the present, when introducing to your notice an Owl, of which the habits, although unknown to me, must be highly interesting, as it seems to assimilate in some degree to the diurnal birds of prey. I have never seen it alive, and therefore can only repeat what has been said by one who has. Dr. RICHARDSON gives the following account of it in the *Fauna Boreali-Americana* :—

“It is a common species throughout the Fur Countries from Hudson’s Bay to the Pacific, and is more frequently killed than any other by the hunters, which may partly be attributed to its boldness and its habit of flying about by day. In the summer season it feeds principally on mice and insects; but in the snow-clad regions which it frequents in the winter, neither of these are to be procured, and it then preys mostly on Ptarmigan. It is a constant attendant on the flocks of Ptarmigan in their spring migrations to the northward. It builds its nest on a tree, of sticks, grass, and feathers, and lays two white eggs. When the hunters are shooting Grouse, this bird is occasionally attracted by the report of the gun, and is often bold enough, on a bird being killed, to pounce down upon it, though it may be unable from its size to carry it off. It is also known to hover round the fires made by the natives at night.”

I lately received a letter from my friend Dr. THOMAS M. BREWER, of Boston, Massachusetts, in which he informs me that “the Hawk Owl is very common at Memphramagog Lake in Vermont, where as many as a dozen may be obtained by a good gunner in the course of a single day. Its nests in the hollow trees are also frequently met with.” It is surprising that none should have been seen by Mr. NUTTALL or Mr. TOWNSEND while crossing the Rocky Mountains, or on the Columbia river; especially as it has been found by my friend EDWARD HARRIS, Esq. as far southward on our eastern coast as New Jersey.

HAWK OWL, *Strix hudsonica*, Wils., vol. vi. p. 64.

STRIX FUNEREA, Bonap. Syn., p. 35.

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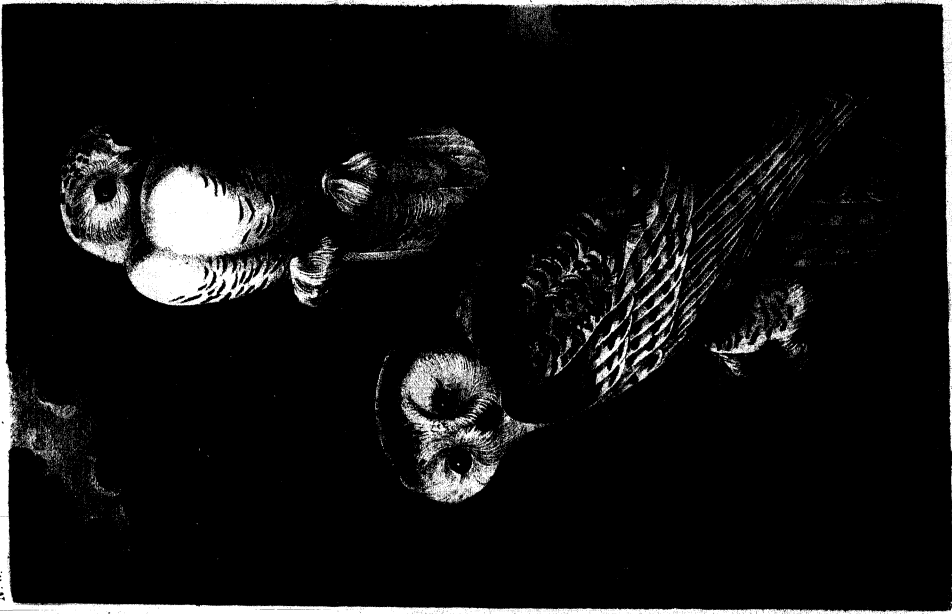
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Drawn from Nature by J. Audubon, R.S.P.S.

Ed. Parrott's vol. 1. 3. Brown Plate F

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Pl. 28.



N° 6.

Sterna Chalk.

Drawn from Nature by J. Audubon FRSELS.

Published by G. & J. B. Bowen, Philad.

HAWK OWL, *Strix funerea*, Nutt. Man., vol. i. p. 115.

HAWK OWL, *Strix funerea*, Aud. Orn. Biog., vol. iv. p. 550.

Male and Female.

Tail long, much rounded, the lateral feathers two inches shorter than the middle. Upper part of the head brownish-black, closely spotted with white, hind neck black, with two broad longitudinal bands of white spots; rest of upper parts dark brown, spotted with white; tail with eight transverse bars of white, the feathers tipped with the same; facial disks greyish-white, margined with black; lower parts transversely barred with brown and dull white.

Male, 15½, 31½. Female, 17½.

THE SNOWY OWL.

SURNIA NYCTEA. Linn.

PLATE XXVIII.—MALE AND FEMALE.

This beautiful bird is merely a winter visitor of the United States, where it is seldom seen before the month of November, and whence it retires as early as the beginning of February. It wanders at times along the sea coast, as far as Georgia. I have occasionally seen it in the lower parts of Kentucky, and in the State of Ohio. It is more frequently met with in Pennsylvania and the Jerseys; but in Massachusetts and Maine it is far more abundant than in any other parts of the Union.

The Snowy Owl hunts during the day, as well as in the dusk. Its flight is firm and protracted, although smooth and noiseless. It passes swiftly over its hunting ground, seizes its prey by instantaneously falling on it, and generally devours it on the spot. When the objects of its pursuit are on wing, such as ducks, grouse, or pigeons, it gains upon them by urging its speed, and strikes them somewhat in the manner of the Peregrine Falcon. It is fond of the neighbourhood of rivers and small streams, having in their course cataracts or shallow rapids, on the borders of which it seizes on fishes, in the manner of our wild cat. It also watches the traps set for musk-rats, and devours the animals caught in them. Its usual food, while it remains with us, consists of hares, squirrels, rats, and fishes, portions of all of which I have found in its stomach. In several fine specimens which I examined immediately after being killed, I found the stomach to be extremely thin,

soft, and capable of great extension. In one of them I found the whole of a large house-rat, in pieces of considerable size, the head and the tail almost entire. This bird was very fat, and its intestines, which were thin, and so small as not to exceed a fourth of an inch in diameter, measured $4\frac{1}{2}$ feet in length.

When skinned, the body of the Snowy Owl appears at first sight compact and very muscular, for the breast is large, as are the thighs and legs, these parts being covered with much flesh of a fine and delicate appearance, very much resembling that of a chicken, and not disagreeable eating, but the thorax is very narrow for so large a bird. The keel of the breast-bone is fully an inch deep at its junction with the fourchette, which is wide. The heart and liver are large; the œsophagus is extremely wide, enabling the bird to swallow very large portions of its food at once. The skin may be drawn over the head without any difficulty, and from the body with ease. The male weighs 4 lbs., the female $4\frac{1}{4}$ lbs., avoirdupois.

The observations which I have made induce me to believe that the pure and rich light yellowish whiteness of this species belongs to both sexes after a certain age. I have shot specimens which were, as I thought, so young as to be nearly of a uniform light-brown tint, and which puzzled me for several years, as I had at first conceived them to be of a different species. This, indeed, led me to think that, when young, these birds are brown. Others were more or less marked with broad transverse lines of deep brown or black; but I have seen specimens of both sexes perfectly free from spots, excepting on the occiput, where I have never missed them.

Scarcely is there a winter which does not bring several of these hardy natives of the north to the Falls of the Ohio at Louisville. At the break of day, one morning, when I lay hidden in a pile of drift logs, at that place, waiting for a shot at some wild geese, I had an opportunity of seeing this Owl secure fish in the following manner:—While watching for their prey on the borders of the "pots," they invariably lay flat on the rock, with the body placed lengthwise along the border of the hole, the head also laid down but turned towards the water. One might have supposed the bird sound asleep, as it would remain in the same position until a good opportunity of securing a fish occurred, which I believe was never missed; for, as the latter unwittingly rose to the surface, near the edge, that instant the Owl thrust out the foot next the water, and, with the quickness of lightning, seized it, and drew it out. The Owl then removed to the distance of a few yards, devoured his prey, and returned to the same hole; or, if it had not perceived any more fish, flew only a few yards over the many pots there, marked one, and alighted at a little distance from it. It then squatted, moved slowly towards the edge, and lay as before watching for an opportunity. Whenever

a fish of any size was hooked, as I may say, the Owl struck the other foot also into it, and flew off with it to a considerable distance. In two instances of this kind, I saw the bird carry its prey across the Western or Indiana Shute, into the woods, as if to be quite out of harm's way. I never heard it utter a single note on such occasions, even when two birds joined in the repast, which was frequently the case, when the fish that had been caught was of a large size. At sunrise, or shortly after, the Owls flew to the woods, and I did not see them until the next morning, when, after witnessing the same feats, I watched an opportunity, and killed both at one shot.

An old hunter, now residing in Maine, told me that one winter he lost so many musk-rats by the Owls, that he resolved to destroy them. To effect this, without loss of ammunition, a great object to him, he placed musk-rats caught in the traps usually employed for the purpose, in a prominent spot, and in the centre of a larger trap. He said he seldom failed, and in this manner considerably "thinned the thieves," before the season was over. He found, however, more of the Great Grey Owl, *Strix cinerea*, than of the Snowy Owl. The latter he thought was much more cunning than the former.

In the course of a winter spent at Boston, I had some superb specimens of the Snowy Owl brought to me, one of which, a male, was alive, having only been touched in the wing. He stood upright, keeping his feathers close, but would not suffer me to approach him. His fine eyes watched every movement I made, and if I attempted to walk round him, the instant his head had turned as far as he could still see me, he would open his wings, and with large hops get to a corner of the room, when he would turn towards me, and again watch my approach. This bird had been procured on one of the sea-islands off Boston, by a gunner in my employ, who, after following it from one rock to another, with difficulty wounded it. In the course of the same winter, I saw one sailing high over the bay along with a number of gulls, which appeared to dislike his company, and chased him at a respectful distance, the owl seeming to pay no regard to them.

Several individuals have been procured in South Carolina, one on James' Island, another, now in the Charleston Museum, on Clarkson's plantation, and a fine one was shot at Columbia, the seat of government, from the chimney of one of the largest houses in that town, and was beautifully preserved by Professor Gibbes of the Columbia College. I once met with one while walking with a friend near Louisville in Kentucky, in the middle of the day. It was perched on a broken stump of a tree in the centre of a large field; and, on seeing us, flew off, sailed round the field, and alighted again on the same spot. It evinced much impatience and apprehension, opening its wings several times as if intending to fly off; but, with some care, it was approached

and shot. It proved to be a fine old female, the plumage of which was almost pure white. I have heard of individuals having been seen as far down the Mississippi as the town of Memphis. Some Indians assured me that they had shot one at the mouth of the Red River; and, while on the Arkansas River, I was frequently told of a large White Owl that had been seen there during winter.

So much has been said to me of its breeding in the northern parts of the State of Maine, that this may possibly be correct. In Nova Scotia they are abundant at the approach of winter; and Professor MACCULLOCH, of the University of Pictou, shewed me several beautiful specimens in his fine collection of North American birds. Of its place and mode of breeding I know nothing; for, although every person to whom I spoke of this bird while in Labrador knew it, my party saw none there; and in Newfoundland we were equally unsuccessful in our search.

STRIX NYCTEA, Linn. Syst. Nat., vol. i. p. 132. Lath., Index Ornith., vol. i. p. 57.

Ch. Bonaparte, Synops. of Birds of the United States, p. 36. Swains. and Richards. Fauna Bor. Americ., vol. i. p. 88.

SNOWY OWL, *Strix nyctea*, Wils. Amer. Orn., vol. iv. p. 53, pl. xxxii. fig. 1. Nutt. Man., vol. i. p. 116.

Male and Female.

Tail rather long, moderately rounded; plumage white; head and back spotted; wings, tail, and lower parts barred with dusky brown. Young pure white. Individuals vary much in markings.

Male, 21, 53. Female, 26, 65.

LITTLE NIGHT OWL.

SURNIA PASSERINA, Linn.

PLATE XXIX.

The specimen from which my drawing of this bird was taken, was procured near Pictou in Nova Scotia, by my young friend THOMAS M'CULLOCH, Esq., who assured me that it is not very uncommon there. How far southward it may proceed in winter I have not been able to ascertain; nor have I ever met with it in any part of the United States. It is also said to be abundant in Newfoundland, and not rare in Labrador. My specimen is a female, and was shot in winter.

N°6

Pl. 29.



Passive Day - Act

Designed by J.J. Audubon, FRSLS

Edited by J.T. Brown, Ph.D.

N^o 6.

Pl 30.



Columbian Clay Cut.

Drawn from Nature by J. Audubon, F.R.S. &c.

Lab. Printed & Colored by E. B. White, Philad.

STRIX PASSERINA, Linn. Syst. Nat., vol. i. p. 133.

CHOUETTE CHEVECHE, *Strix passerina*, Temm. Man. d'Orn., p. 92.

LITTLE NIGHT OWL, *Strix passerina*, Aud., vol. v. p. 269.

Female.

Tail rather short, arched, nearly even; wings almost as long as the tail, the outer four quills cut out on the inner web, the outer five sinuated on the outer; filaments of the first free and slightly recurved, as are those of the second and third beyond the sinus. General colour of upper parts chocolate-brown, the feathers of the head with an oblong median white mark; hind neck with very large white spots, forming a conspicuous patch; on the back most of the feathers with a single large subterminal roundish spot, as is the case with the scapulars and wing-coverts, most of which, however, have two or more spots; quills with marginal reddish-white spots on both webs, the third with six on the outer and four on the inner, with two very faint pale bars toward the end; the tail similarly marked with four bands of transversely oblong, reddish-white spots; feathers of the anterior part of the disk whitish, with black shafts, of the lower part whitish, of the hind part brown, tipped with greyish-white; a broad band of white crossing the throat, and curving upwards on either side to the ear; a patch of white on the lower part of the fore-neck; between these a brownish-grey band. Lower parts dull yellowish-white, each feather with a broad longitudinal band of chocolate-brown; abdomen and lower tail-coverts unspotted; tarsal feathers dull white.

Female, $10\frac{1}{2}$; wing from flexure $6\frac{1}{4}$; tail $3\frac{1}{2}$.

LITTLE COLUMBIAN OWL.

SURNIA PASSERINOIDES, Temm.

PLATE XXX.—MALE.

Of this pretty little Owl I can only say that the single specimen from which I made the two figures in the plate before you, was sent to me by Mr. TOWNSEND, along with the following notice respecting it:—"I shot this bird on the Columbia river, near Fort Vancouver, in the month of November. I first saw it on wing about mid-day, and its curious jerking or undulating flight struck me as extremely peculiar, and induced me to follow and secure it. It soon alighted upon a high branch of a pine tree, and I shot it with my rifle, the only gun I had with me, as I was at the time engaged in

shooting cranes along the banks of the river. The specimen is somewhat mutilated, in consequence of having lost one wing by the ball. The stomach contained nearly the whole body of a Ruby-crowned Wren, with a few small remnants of beetles and worms. It was a male; its irides bright yellow; and it measured 7 inches in length. The tail is exactly 3 inches long, and extends $2\frac{1}{4}$ inches beyond the closed wings."

I have seen several specimens of this Owl in the Edinburgh Museum, which had also been sent from Fort Vancouver by Dr. MERIDETH GAIRDNER.

CHEVECHE CHEVECHOIDE, *Strix passerinoides*, Temm. Pl. Col. 344.

LITTLE COLUMBIAN OWL, *Strix passerinoides*, Aud. Orn. Biog., vol. v. p. 271.

Male.

Tail of moderate length, straight, slightly rounded; wings rather short, much rounded, fourth quill longest, outer three abruptly cut out on the inner web, the first with its filaments thickened but not recurvate, those of the second and third also thickened toward the end. General colour of the upper parts olivaceous brown; the head with numerous small, roundish, yellowish-white spots, margined with dusky, of which there are two on each feather; the rest of the upper parts marked with larger, angular, whitish spots; the quills generally with three small and five large white spots on the outer and inner webs; the tail barred with transversely oblong white spots, of which there are seven pairs on the middle feathers. Facial disk brown, spotted with white; throat white, then a transverse brown band, succeeded by white; the lower parts white, with longitudinal brownish-black streaks; the sides brown, faintly spotted with paler. Young with the upper parts rufous, the head with fewer and smaller white spots; those on the lower part of the hind neck very large; the back, scapulars, and wing-coverts unspotted; the wings marked as in the adult, but with pale red spots in the outer, and reddish-white on the inner webs; the tail with only five bands of spots; the lower parts white, longitudinally streaked with light red, of which colour are the sides of the body and neck, and a band across the throat.

Male, 7; wing $3\frac{1}{2}$.



Drawn from Nature by J.J. Audubon F.R.S.F.L.S.

Burrowing Jay-Owl

Lith. Printed & Col^d by J.T. Bowen, Finsch^h

BURROWING OWL.

SURNIA CUNICULARIA, *Gmel.*

PLATE XXXI.—MALE AND FEMALE.

This singular species was added to our Fauna by Mr. THOMAS SAY, who met with it in the course of Colonel LONG's expedition to the Rocky Mountains. The observations of that zealous naturalist have been published in the first volume of the Continuation of WILSON's American Ornithology by the Prince of MUSIGNANO, and will be repeated below after I have presented you with the notice transmitted to me by my friend Mr. TOWNSEND. He says :—

“This species inhabits the plains near the Columbia river and the whole extent of the Rocky Mountains, residing in the forsaken burrows of the Marmots and American Badgers, but never lives on terms of intimacy with either of these animals, as has been so often stated. The burrow selected by this bird is usually found at the foot of a wormwood bush (*Artemisia*), upon the summit of which this Owl often perches, and stands for a considerable while. On their being approached, they utter a low chattering sound, start, and skim along the plain near the ground for a considerable distance. When winged, they make immediately for the nearest burrow; and when once within it, it is impossible to dislodge them. They are strictly diurnal, feed principally upon grasshoppers and crickets, and, according to the Indians, sometimes upon field-mice. The nest is composed of fine grass, and placed at the extremity of the hole. The eggs are uniformly four in number, pale white, and about the size of those of the common House-Pigeon, the great end, however, being remarkably large, and tapering abruptly. Nothing can be more unpleasant than the bagging of this species, on account of the fleas with which their plumage swarms, and which in all probability have been left in the burrow by the Badger or Marmot, at the time it was abandoned by these animals. I know of no other bird infested by that kind of vermin. This species suddenly disappears in the early part of the month of August, and the Indians assert with great confidence that it retires into its burrow, and spends the winter there in a torpid state.”

Mr. SAY's account, as presented in the Continuation of WILSON's American Ornithology, is as follows :—“In the Trans-Mississippian territories of the United States, the Burrowing Owl resides exclusively in the villages of the Marmot or Prairie Dog, whose excavations are so commodious as to render

it unnecessary that our bird should dig for himself, as he is said to do in other parts of the world, where no burrowing animals exist. These villages are very numerous and variable in their extent, sometimes covering only a few acres, and at others spreading over the surface of the country for miles together. They are composed of slightly elevated mounds, having the form of a truncated cone, about two feet in width at base, and seldom rising as high as eighteen inches above the surface of the soil. The entrance is placed either at the top or on the side, and the whole mound is beaten down externally, especially at the summit, resembling a much used foot-path.

“From the entrance, the passage into the mound descends vertically for one or two feet, and is thence continued obliquely downwards, until it terminates in an apartment, within which the industrious Marmot constructs, on the approach of the cold season, the comfortable cell for his winter's sleep. This cell, which is composed of fine dry grass, is globular in form, with an opening at top capable of admitting the finger; and the whole is so firmly compacted, that it might, without injury, be rolled over the floor.

“It is delightful, during fine weather, to see these lively little creatures sporting about the entrance of their burrows, which are always kept in the neatest repair, and are often inhabited by several individuals. When alarmed, they immediately take refuge in their subterranean chambers; or, if the dreaded danger be not immediately impending, they stand near the brink of the entrance, bravely barking and flourishing their tails, or else sit erect to reconnoitre the movements of the enemy. * * *

“In all these prairie villages, the Burrowing Owl is seen moving briskly about, or else in small flocks scattered among the mounds, and, at a distance, it may be mistaken for the Marmot itself when sitting erect. They manifest but little timidity, and allow themselves to be approached sufficiently close for shooting; but, if alarmed, some or all of them soar away, and settle down again at a short distance. If further disturbed, their flight is continued until they are no longer in view, or they descend into their dwellings, whence they are difficult to dislodge.

“The burrows into which these Owls have been seen to descend, on the plains of the river Platte, where they are most numerous, were evidently excavated by the Marmot, whence it has been inferred by SAX, that they were either common, though unfriendly residents of the same habitation, or that our Owl was the sole occupant of a burrow acquired by the right of conquest. The evidence of this was clearly presented by the ruinous condition of the burrows tenanted by the Owl, which were frequently caved in, and their sides channelled by the rains, while the neat and well-preserved mansion of the Marmot shewed the active care of a skilful and industrious owner. We have no evidence that the Owl and Marmot habitually resort to

one burrow, yet we are well assured by PIKE and others, that a common danger often drives them into the same excavation, where lizards and rattlesnakes also enter for concealment and safety.

The note of our bird is strikingly similar to the cry of the Marmot, which sounds like *cheh, cheh*, pronounced several times in rapid succession. Its food appears to consist entirely of insects, as, on examination of its stomach, nothing but parts of their hard wing-cases were found.

BURROWING OWL, *Strix cunicularia*, Say, in Long's Exped., vol. i. p. 200.

BURROWING OWL, *Strix cunicularia*, Bonap. Amer. Orn., vol. i. p. 68.

BURROWING OWL, *Strix cunicularia*, Aud. Orn. Biog., vol. v. p. 264.

BURROWING OWL, *Strix cunicularia*, Nutt. Man., vol. i. p. 118.

Feet rather long, slender; tarsus covered with short soft feathers, of which the shafts only remain toward the lower part; toes short, their upper surface covered with bristles or the shafts of feathers; tail short, arched, narrow, slightly rounded. Bill greyish-yellow; claws black. General colour of upper parts light yellowish-brown, or umber-brown, spotted with white; the quills with triangular reddish-white spots from the margins of both webs, there being five on each web of the first; the tail similarly barred, there being on the middle feathers four double spots, and the tips of all white. Face greyish-white; throat and ruff white, succeeded by a mottled brown band, beneath which is a patch of white; the rest of the lower parts yellowish-white, with broad bars of light reddish-brown, which are closer on the sides of the breast; abdomen, lower tail-coverts, and legs without spots.

Male, 10, 24. Female, 11.

GENUS II.—ULULA. NIGHT-OWL.

Bill short, strong, very deep, its upper outline decurved from the base; lower mandible abruptly rounded, with a notch on each side. Nostrils broadly elliptical, rather large. Conch of ear very large, elliptical, extending from the base of the lower jaw to near the top of the head, with an anterior semicircular operculum in its whole length. Feet rather short, strong; tarsi and toes covered with very soft downy feathers. Plumage full, and very soft; facial disks complete. Wings rather long, very broad, much rounded, the third quill longest; the filaments of the first, half of the second, and the terminal part of the third, free and recurved. Tail of moderate length, arched, slightly rounded.

TENGMALM'S OWL.

VLULA TENGMALMI, *Gmel.*

PLATE XXXII.—MALE AND FEMALE.

I procured a fine male of this species at Bangor, in Maine, on the Penobscot river, in the beginning of September, 1832; but am unacquainted with its habits, never having seen another individual alive. Mr. TOWNSEND informs me that he found it on the Malade River Mountains, where it was so tame and unsuspecting, that Mr. NUTTALL was enabled to approach within a few feet of it, as it sat upon the bushes. Dr. RICHARDSON gives the following notice respecting it in the Fauna Boreali-Americana:—"When it accidentally wanders abroad in the day, it is so much dazzled by the light of the sun as to become stupid, and it may then be easily caught by the hand. Its cry in the night is a single melancholy note, repeated at intervals of a minute or two. Mr. HUTCHINS informs us that it builds a nest of grass half way up a pine tree, and lays two white eggs in the month of May. It feeds on mice and beetles. I cannot state the extent of its range, but believe that it inhabits all the woody country from Great Slave Lake to the United States. On the banks of the Saskatchewan it is so common that its voice is heard almost every night by the traveller wherever he selects his bivouac."

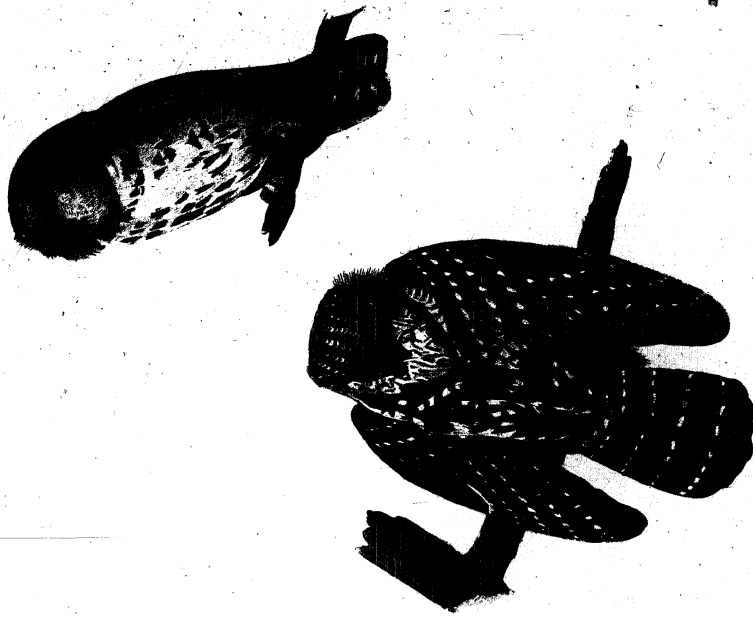
STRIX TENGMALMI, *Tengmalm's Owl*, Swains. and Rich. F. Bor. Amer., vol. ii. p. 94.
TENGMALM'S OWL, *Strix Tengmalmi*, Aud. Orn. Biog., vol. iv. p. 559.

General colour of upper parts greyish-brown, tinged with olive; feathers of the head with an elliptical central white spot; those of the neck with a larger spot; scapulars with two or four large round spots near the end, and some of the dorsal feathers and wing-coverts with single spots on the outer web; all the quills margined with white spots on both webs, arranged in transverse series, there being six on the outer web of the third; on the tail five series of transversely elongated white spots. Disk yellowish-white, anteriorly black; ruff yellowish-white, mottled with dusky; throat brown, chin white; lower parts yellowish-white, longitudinally streaked with brown; some of the feathers of the sides with two white spots; tarsal and digital feathers greyish-yellow, with faint transverse brown bars.

Male, 11, wing 6½. Female, 12.

N° 7.

Pl. 82.



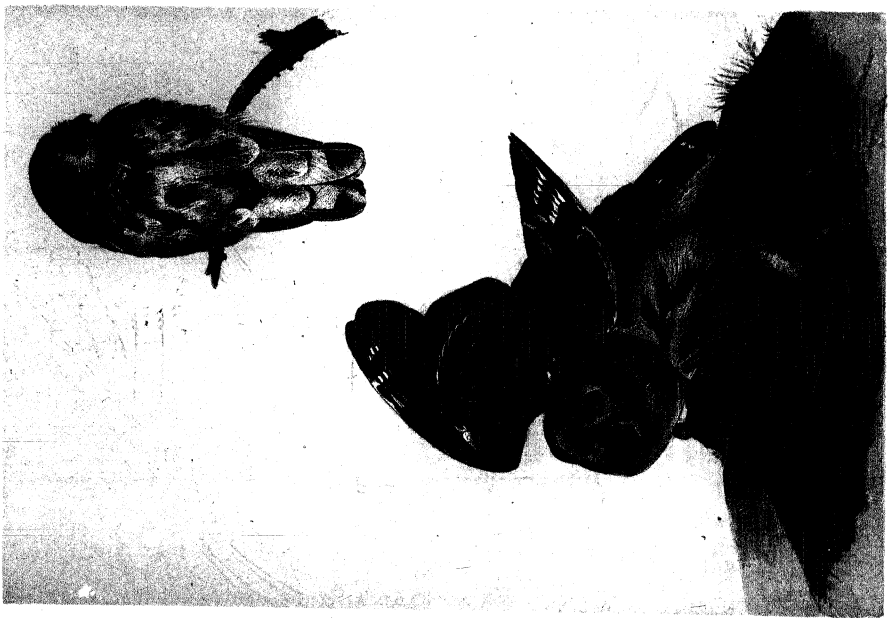
Tengmalmus. Nyctal. Owl.

From the Nest, in the Woodhouse.

John P. and R. C. P. T. Brown, England.

No. 7.

Pl. 33.



Little or. Acadian Owl

Common. Mouse

Described from Nature by J. J. Audubon, F.R.S.

Label printed by the J. T. Bowen, Plural

THE LITTLE OR ACADIAN OWL.

VLULA ACADICA, Gmel.

PLATE XXXIII.—MALE AND FEMALE.

This lively and beautiful little Owl is found in almost every portion of the United States. I have observed it breeding in Louisiana, Kentucky, and along our Eastern States, as far as Maine, where, however, it becomes scarce, being, as it were, replaced by the Tengmalm Owl, which I have seen as far south as Bangor, in Maine. It is rare in the lower parts of South Carolina, where indeed my friend BACHMAN never observed it.

The Little Owl is known in Massachusetts by the name of the "Saw-whet," the sound of its love-notes bearing a great resemblance to the noise produced by filing the teeth of a large saw. These notes, when coming, as they frequently do, from the interior of a deep forest, produce a very peculiar effect on the traveller, who, not being aware of their real nature, expects, as he advances on his route, to meet with shelter under a saw-mill at no great distance. Until I shot the bird in the act, I had myself been more than once deceived in this manner. On one particular occasion, while walking near my saw-mill in Pennsylvania, to see that all was right there, I was much astonished to hear these sounds issuing from the interior of the grist-mill. The door having been locked, I had to go to my miller's house close by, to inquire if any one was at work in it. He, however, informed me that the sounds I had heard were merely the notes of what he called the Screech Owl, whose nest was close by, in a hollow tree, deserted by the Wood Ducks, a pair of which had been breeding there for several years in succession.

I have been thus particular in relating the above circumstance, from a desire to know if the European Little Owl (*Strix passerina*) emits the same curious sounds. The latter is said by several authors of eminence to lay only two white eggs, while I know, from my own observation, that ours has three, four, or five, and even sometimes six. The eggs are glossy-white, and of a short elliptical form, approaching to globular. It often takes the old nest of the Common Crow to breed in, and also lays in the hollows of trees a few feet above the ground. A nest of our Little Owl, which I found near the city of Natchez, was placed in the broken stump of a small decayed tree, not more than four feet from the ground. I was attracted to it by the snoring notes of the young, which sounded as if at a considerable elevation; and I was so misled by them that, had not my dog raised himself to smell at

the hole where the brood lay concealed, I might not have discovered them. In this instance the number was five. It was in the beginning of June, and the little things, which were almost ready to fly, looked exceedingly neat and beautiful. The Little Owl breeds more abundantly near the shores of the Atlantic than in the interior of the country, and is frequent in the swamps of the States of Maryland and New Jersey, during the whole year. Wherever I have found the young or the eggs placed in a hollow tree, they were merely deposited on the rotten particles of wood ; and when in an old Crow's nest, the latter did not appear to have undergone any repair.

This species evinces a strong and curious propensity to visit the interior of our cities. I have known some caught alive in the Philadelphia Museum, as well as in that of Baltimore ; and, whilst at Cincinnati, I had one brought to me which had been taken from the edge of a cradle, in which a child lay asleep, to the no small astonishment of the mother.

Being quite nocturnal, it shews great uneasiness when disturbed by day, and flies off in a hurried uncertain manner, throwing itself into the first covert it meets with, where it is not difficult to catch it, provided the necessary caution and silence be used. Towards dusk it becomes full of animation, flies swiftly, gliding, as it were, over the grounds, like a little spectre, and pounces on small quadrupeds and birds with the quickness of thought. Its common cry at night resembles that of the European Scops Owl, but is more like the dull sounds of a whistle than that of Owls generally is.

My friend Mr. T. MACCULLOCH, jun., has favoured me with the following curious notice respecting this bird. "In the beginning of April, when the snow was still lying in large patches in the woods, although it had entirely disappeared from the clear lands, I went out with my gun one afternoon, expecting to obtain some of the small birds which remove to the north on the first approach of spring. Having wandered about four miles from home without meeting with anything worthy of notice, I had almost determined to return, when my attention was arrested by a sound which at first seemed to me like the faint tones of a distant bell. The resemblance was so exceedingly strong that I believe the mistake would not have been detected, had not a slight variation in it induced me to listen more attentively, and mark the direction in which it seemed to come. With the view of ascertaining its origin if possible, I crossed an intervening farm, and striking into a dense spruce wood, directed my course towards the point from which it seemed to proceed. Whilst listening to the singular note, the accounts which I had seen of the *Turdus tinniens* or Bell-bird of the southern portion of the continent forcibly recurred to my mind, and rendered me doubly eager to discover its source. This, however, I found to be no easy matter. After proceeding a considerable distance in the woods the sound became suddenly

sharp and shrill, and seemed so close behind me that I started involuntarily. Having carefully examined all the adjacent trees without success, I was about giving it up in despair, when the note which first attracted my attention seemed to come in the former direction. Before I had advanced many steps, the sound changed as before; at one moment it seemed behind me, the next upon the right hand, then upon the left, and then it resumed its former distant mellow tone. This occurred so often, that I was completely puzzled and tempted to give up the pursuit, but still the desire of finding out the origin of the sound urged me on. After proceeding a considerable distance farther, I found that the bell-like sound now came from the opposite direction, and seemed far beyond the spot where I first heard it. Retracing my steps I entered a small cleared spot, in the centre of which stood a black birch, whose dead and decayed top projected beyond a vigorous growth of fresh branches, by which its sides were clothed. As I seated myself upon a prostrate log, the shrill note was suddenly resumed, and from the direction of the sound I was convinced that it proceeded from the birch tree. Almost breathless with expectation, I carefully examined the tree from top to bottom, but the secret still remained concealed. Moving cautiously round, I examined the other side of the tree, but with no better success, until going to the root, and directing my eye along the trunk, I observed a small protuberance, which at first appeared to be a knot. Inspecting it more closely, however, I found it to be the head of the Little Grey Owl, protruded from a small aperture, which probably formed the entrance of its nest. Though standing directly beneath the bird, it did not seem to observe me, but continued to call for its mate. While watching the Owl, I observed with no little surprise that the sound which I thought came from a distance, as well as that which was near, actually proceeded from the same source. This singular power of altering the voice I have never found in any other bird, and to me it appeared analogous to that by which ventriloquists are able to make the voice seem near or remote. Having enjoyed the pleasing deception for some time, I left the little performer unmolested, feeling abundantly recompensed for my long tramp through mire and slush by the curious discovery. This was the only time I ever heard the note of this Owl. Frequently I have had it alive, but it was invariably silent, and, like the *Strix flammea*, would sometimes feign itself dead; and last winter I shot one which was placed upon its back in a scale, and handled a good deal, yet it shewed no signs of life until thrown into a box, when it started up, and looked about sharply enough."

In all parts of the United States where this species occurs it is a permanent resident.

LITTLE OWL, *Strix passerina*, Wils. Amer. Orn., vol. iv. p. 61.

STRIX ACADICA, Bonap. Syn. p. 38.

STRIX ACADICA, AMERICAN SPARROW OWL, Swains. and Rich. F. Bor. Amer., vol. ii p. 97.

ACADIAN OWL, *Strix acadica*, Nutt. Man., vol. i. p. 137.

LITTLE OR ACADIAN OWL, *Strix acadica*, Aud. Orn. Biog., vol. ii. p. 567; vol. v. p. 397.

General colour of upper part olivaceous brown; scapulars and some of the wing-coverts spotted with white; the first six primary quills obliquely barred with white; tail darker, with two narrow white bars; upper part of head streaked with greyish-white; disks pale yellowish-grey; ruff white, spotted with dusky. Lower parts whitish, the sides and breast marked with broad elongated patches of brownish-red.

Male, 7½, 17. Female, 8½, 18.

GENUS III.—STRIX, *Linn.* SCREECH-OWL.

Bill short, compressed, deep, strong; upper mandible with its dorsal outline straight to the end of the cere, then curved, the sides nearly flat and erect, the tip deflected, with a rounded but sharp-edged point; lower mandible with the dorsal line convex, the sides convex, the edges arched, the tip obliquely truncate. Conch of the ear semicircular, extending from over the anterior angle of the eye to the middle of the lower jaw; aperture large, somewhat square, with an anterior operculum fringed with feathers. Legs rather long, tarsus long, feathered, scaly at the lower part; toes large, the first short, the inner nearly as long as the middle, all with series of small tuberculiform oblong scales, intermixed with a few bristles, and three broad scutella at the end. Claws arched, long, extremely sharp, the edge of the third thin and transversely cracked in old birds. Plumage very soft and downy; facial disks complete. Wings long, ample, rounded; the first quill with the filaments recurved. Tail rather short, even.

Nº 7

Pl. 34



Drawn from Nature by J. J. Audubon, F.R.S.E.L.S.

Bonaparte

Lith. & Col. Brown & Co. Philad^a.

THE BARN OWL.

STRIX AMERICANA, *Aud.*

PLATE XXXIV.—MALE AND FEMALE.

The Barn Owl of the United States is far more abundant in the Southern Districts than in the other parts. I never found it to the east of Pennsylvania, and only twice in that State, nor did I ever see, or even hear of one in the Western Country; but as soon as I have reached the maritime districts of the Carolinas, Georgia, the Floridas, and all along to Louisiana, the case has always been different. In Cuba they are quite abundant, according to the reports which I have received from that island. During my visit to Labrador I neither saw any of these birds, nor found a single person who had ever seen them, although the people to whom I spoke were well acquainted with the Snowy Owl, the Grey Owl, and the Hawk Owl.

THOMAS BUTLER KING, Esq., of St. Simon's Island, Georgia, sent me two very beautiful specimens of this Owl, which had been caught alive. One died shortly after their arrival at Charleston; the other was in fine order when I received it. The person to whose care they were consigned, kept them for many weeks at Charleston before I reached that city, and told me that in the night their cries never failed to attract others of the same species, which he observed hovering about the placè of their confinement.

This species is altogether nocturnal or crepuscular, and when disturbed during the day, flies in an irregular bewildered manner, as if at a loss how to look for a place of refuge. After long observation, I am satisfied that our bird feeds entirely on the smaller species of quadrupeds, for I have never found any portions of birds about their nests, nor even the remains of a single feather in the pellets which they regurgitate, and which are always formed of the bones and hair of quadrupeds.

Owls which approach to the diurnal species in their habits, or which hunt for food in the morning and evening twilight, are apt to seize on objects which are themselves more diurnal than those which I have found to form the constant food of our Barn Owl. Thus the Short-eared, the Hawk, the Fork-tailed, the Burrowing, and other Owls, which hunt either during broad day, towards evening, or at the return of day, will be found to feed more on diurnal animals than the present species. I have no doubt that the anatomist will detect corresponding differences in the eye, as they have already been found in the ear. The stomach is elongated, almost smooth, and of a deep

gamboge-yellow; the intestines small, rather tough, and measuring one foot nine inches in length.

The flight of the Barn Owl is light, regular, and much protracted. It passes through the air at an elevation of thirty or forty feet, in perfect silence, and pounces on its prey like a Hawk, often waiting for a fair opportunity from the branch of a tree, on which it alights for the purpose. During day they are never seen, unless accidentally disturbed, when they immediately try to hide themselves. I am not aware of their having any propensity to fish, as the Snowy Owl has, nor have I ever seen one pursuing a bird. Ever careful of themselves, they retreat to the hollows of trees and such holes as they find about old buildings. When kept in confinement they feed freely on any kind of flesh, and will stand for hours in the same position, frequently resting on one leg, while the other is drawn close to the body. In this position I watched one on my drawing table for six hours.

This species is never found in the depth of the forest, but confines itself to the borders of the woods around large savannas or old abandoned fields overgrown with briars and rank grass, where its food, which consists principally of field-mice, moles, rats, and other small quadrupeds, is found in abundance, and where large beetles and bats fly in the morning and evening twilight. It seldom occurs at a great distance from the sea. I am not aware that it ever emits any cry or note, as other Owls are wont to do; but it produces a hollow hissing sound, continued for minutes at a time, which has always reminded me of that given out by an opossum when about to die by strangulation.

When on the ground, this Owl moves by sidelong leaps, with the body much inclined downwards. If wounded in the wing, it yet frequently escapes through the celerity of its motions. Its hearing is extremely acute, and as it marks your approach, instead of throwing itself into an attitude of defence, as Hawks are wont to do, it instantly swells out its plumage, extends its wings and tail, hisses, and clacks its mandibles with force and rapidity. If seized in the hand, it bites and scratches, inflicting deep wounds with its bill and claws.

It is by no means correct to say that this Owl, or indeed any other, always swallows its prey entire: some which I have kept in confinement, have been seen tearing a young hare in pieces with their bills in the manner of Hawks; and mice, small rats, or bats, are the largest objects that I have seen them gobble up entire, and not always without difficulty. From having often observed their feet and legs covered with fresh earth, I am inclined to think that they may use them to scratch mice or moles out of their shallow burrows, a circumstance which connects them with the Burrowing Owls of our western plains, which like them have very long legs. In a room their flight

is so noiseless that one is surprised to find them removed from one place to another without having heard the least sound. They disgorge their pellets with difficulty, although generally at a single effort, but I did not observe that this action was performed at any regular period. The examination of entire specimens has brought to light a remarkable and unvarying character in the feathers which fringe the operculum. In both the American and European species the tubes of these feathers are very large; but in the American bird the shafts are obsolete, whereas in the European bird, each tube bears a very slender shaft, about half an inch long, and furnished with about a dozen filaments on each side, forming an elliptical or obovate feather. This character and the great difference in size, will suffice to distinguish the American bird, to which, it having been shewn to be distinct, in my Ornithological Biography, I have given the name of *Strix Americana*.

WHITE OF BARN OWL, *Strix flammea*, Wils. Amer. Orn., vol. vi. p. 57.

STRIX FLAMMEA, Bonap. Syn., p. 38.

WHITE OF BARN OWL, *Strix flammea*, Nutt. Man., vol. i. p. 139.

BARN OWL, *Strix flammea*, Aud. Orn. Biog., vol. ii. p. 403; vol. v. p. 388.

Feathers margining the operculum with the shaft and webs undeveloped. Bill pale greyish-yellow; claws and scales brownish-yellow. General colour of upper parts greyish-brown, with light yellowish-red interspersed, produced by very minute mottling; each feather having toward the end a central streak of deep brown, terminated by a small oblong greyish-white spot; wings similarly coloured; secondary coverts and outer edges of primary coverts with a large proportion of light brownish-red; quills and tail transversely barred with brown; lower parts pale brownish-red, fading anteriorly into white, each feather having a small dark brown spot at the tip.

Closely allied to *Strix flammea*, but larger, and differing somewhat in colour, being generally darker, with the ruff red. A character by which they may always be distinguished is found in the operculum, the feathers margining which are in the present species reduced to their tubes, the shafts and filaments being wanting, whereas in the European species each tube bears a very slender shaft, about half an inch long, and furnished with about half a dozen filaments on each side.

Male, 17, 42. Female, 18, 46.

GENUS IV.—SYRNIUM, *Cuv.* HOOTING-OWL.

Bill short, stout, broad at the base; upper mandible with its dorsal outline convex to the end of the cere, then curved, the sides sloping and nearly flat, the tip compressed, decurved, acute; lower mandible small, with the dorsal line convex, the tip narrow, the edges decurved toward the end. Nostrils large, elliptical. Conch of the ear of medium size, and furnished with an anterior semicircular operculum, beset with slender feathers. Legs rather short; tarsi very short, and with the toes feathered. Claws slightly curved, long, slender, compressed, acuminate. Plumage very soft and downy; facial disks complete. Wings very large, much rounded, the outer quill with the tips of the filaments separated and recurved, as are those of the terminal portion of the next; the outer six with the inner webs sinuate. Tail broad, rounded.

GREAT CINEREOUS OWL.

SYRNIUM CINEREUM, *Linn.*

PLATE XXXV.

This fine Owl, which is the largest of the North American species, is nowhere common with us, although it ranges from the north-eastern coast of the United States to the sources of the Columbia river. It has been procured near Eastport in Maine, and at Marblehead in Massachusetts, where one of them was taken alive, perched on a wood pile, early in the morning, in February, 1831. I went to Salem for the purpose of seeing it, but it had died, and I could not trace its remains. The gentleman, Mr. Ives, in whose keeping it had been for several months, fed it on fish and small birds, of which it was very fond. Besides shewing me various marks of attention, he gave me a drawing of it made by his wife, which is still in my possession. It uttered at times a tremulous cry not unlike that of the Little Screech Owl, *Strix Asio*, and shewed a great antipathy to cats and dogs. In the winter of 1832, I saw one of these Owls flying over the harbour of Boston, Massachusetts, amid several Gulls, all of which continued teasing it until it disappeared. I have seen specimens procured on the Rocky Mountains by Mr.



Great Cinereous Owl.

TOWNSEND, and several brought to London by the medical officer who accompanied Captain BACK in his late Arctic journey. Among the individuals which I have examined I have found considerable differences as to size and markings, which may be attributed to age and sex. My drawing was taken from a remarkably fine specimen in the collection of the Zoological Society of London.

The comparatively small size of this bird's eyes renders it probable that it hunts by day, and the remarkable smallness of its feet and claws induces me to think that it does not prey on large animals. Dr. RICHARDSON says that "it is by no means a rare bird in the Fur Countries, being an inhabitant of all the woody districts lying between Lake Superior and latitudes 67° or 68°, and between Hudson's Bay and the Pacific. It is common on the borders of Great Bear Lake; and there, and in the higher parallels of latitude, it must pursue its prey, during the summer months, by day-light. It keeps however within the woods, and does not frequent the barren grounds, like the Snowy Owl, nor is it so often met with in broad day-light as the Hawk Owl, but hunts principally when the sun is low; indeed, it is only at such times, when the recesses of the woods are deeply shadowed, that the American hare and the murine animals, on which the Cinereous Owl chiefly preys, come forth to feed. On the 23d of May I discovered a nest of this Owl, built on the top of a lofty balsam poplar, of sticks, and lined with feathers. It contained three young, which were covered with a whitish down. We got them by felling the tree, which was remarkably thick; and whilst this operation was going on, the two parent birds flew in circles round the objects of their cares, keeping, however, so high in the air as to be out of gunshot; they did not appear to be dazzled by the light. The young ones were kept alive for two months, when they made their escape. They had the habit, common also to other Owls, of throwing themselves back, and making a loud snapping noise with their bills, when any one entered the room in which they were kept."

GREAT GREY OR CINEREOUS OWL, *Strix cinerea*, Nutt. Man., vol. i. p. 128.

CINEREOUS OWL, *Strix cinerea*, Swains and Rich. F. Bor. Amer., vol. ii. p. 77

GREAT CINEREOUS OWL, *Strix cinerea*, Aud. Orn. Biog., vol. iv. p. 364.

Upper parts greyish-brown, variegated with greyish-white in irregular undulated markings; the feathers on the upper part of the head with two transverse white spots on each web; the smaller wing-coverts of a darker brown, and less mottled than the back; the outer scapulars with more white on their outer webs; primaries blackish-brown toward the end, in the rest of their extent marked with a few broad light-grey oblique bands, dotted and

undulated with darker; tail similarly barred; ruff feathers white toward the end, dark brown in the centre; disks on their inner sides grey, with black tips, in the rest of their extent greyish-white, with six bars of blackish-brown very regularly disposed in a concentric manner; lower parts greyish-brown, variegated with greyish and yellowish-white; feet barred with the same.

Female, 30½, 48½.

THE BARRED OWL.

SYRNIIUM NEBULOSUM, *Linn.*

PLATE XXXVI.—MALE.

Should you, kind reader, visit the noble forests of the lower parts of the State of Louisiana, about the middle of October, when nature, on the eve of preparing for approaching night, permits useful dews to fall and rest on every plant, with the view of reviving its leaves, its fruits, or its lingering blossoms ere the return of morn; when every night-insect rises on buzzing wings from the ground, and the fire-fly, amidst thousands of other species, appears as if purposely to guide their motions through the sombre atmosphere; when numerous reptiles and quadrupeds commence their nocturnal prowlings, and the fair moon, empress of the night, rises peacefully on the distant horizon, shooting her silvery rays over the heavens and the earth, moving slowly and majestically along; when the husbandman, just returned to his home, after the labours of the day, is receiving the cheering gratulations of his family, and the wholesome repast is about to be spread out;—it is at this moment, kind reader, that your ear would suddenly be struck by the discordant screams of the Barred Owl. Its *whah, whah, whah, whah-aa* is uttered loudly, and in so strange and ludicrous a manner, that I should not be surprised were you to compare these sounds to the affected bursts of laughter which you may have heard from some of the fashionable members of our own species.

How often, when snugly settled under the boughs of my temporary encampment, and preparing to roast a venison steak or the body of a squirrel, have I been saluted with the exulting bursts of this nightly disturber of the peace, that, had it not been for him, would have prevailed around me, as well as in my lonely retreat! How often have I seen this nocturnal marauder alight within a few yards of me, expose his whole body to the glare of my fire, and eye me in such a curious manner, that, had it been

N^o 8

Pl. 86



David C. ...

Drawn from Nature by H. Walden, 1845

Gift of the U.S. Fish Commission, Philadelphia

reasonable to do so, I would gladly have invited him to walk in and join me in my repast, that I might have enjoyed the pleasure of forming a better acquaintance with him. The liveliness of his motions, joined to their oddness, have often made me think that his society would be at least as agreeable as that of many of the buffoons we meet with in the world.

Such persons as conclude, when looking upon Owls in the glare of day, that they are, as they then appear, extremely dull, are greatly mistaken.

The Barred Owl is found in all those parts of the United States which I have visited, and is a constant resident. In Louisiana it seems to be more abundant than in any other state. It is almost impossible to travel eight or ten miles in any of the retired woods there, without seeing several of them, even in broad day; and, at the approach of night, their cries are heard proceeding from every part of the forest around the plantations. Should the weather be lowering, and indicative of the approach of rain, their cries are so multiplied during the day, and especially in the evening, and they respond to each other in tones so strange, that one might imagine some extraordinary fête about to take place among them. On approaching one of them, its gesticulations are seen to be of a very extraordinary nature. The position of the bird, which is generally erect, is immediately changed. It lowers its head and inclines its body, to watch the motions of the person beneath, throws forward the lateral feathers of its head, which thus has the appearance of being surrounded by a broad ruff, looks towards him as if half blind, and moves its head to and fro in so extraordinary a manner, as almost to induce a person to fancy that part dislocated from the body. It follows all the motions of the intruder with its eyes; and should it suspect any treacherous intentions, flies off to a short distance, alighting with its back to the person, and immediately turning about with a single jump, to recommence its scrutiny. In this manner, the Barred Owl may be followed to a considerable distance, if not shot at, for to halloo after it does not seem to frighten it much. But if shot at and missed, it moves to a considerable distance, after which its *whah-whah-whah* is uttered with considerable pomposity. This Owl will answer the imitation of its own sounds, and is frequently decoyed by this means.

The flight of these Owls is smooth, light, noiseless, and capable of being greatly protracted. Once, whilst descending the Ohio, not far from the well-known *Cave-in-rock*, about two hours before sunset, in the month of November, I saw a Barred Owl teased by several Crows, and chased from the tree in which it was. On leaving the tree, it gradually rose in the air, in the manner of a Hawk, and at length attained so great a height that our party lost sight of it. It acted, I thought, as if it had lost itself, now and then describing small circles, and flapping its wings quickly, then flying in

zig-zag lines. This being so uncommon an occurrence, I noted it down at the time. I felt anxious to see the bird return towards the earth, but it did not make its appearance again. So very lightly do they fly, that I have frequently discovered one passing over me, and only a few yards distant, by first seeing its shadow on the ground, during clear moon-light nights, when not the faintest rustling of its wings could be heard.

Their power of sight during the day seems to be rather of an equivocal character, as I once saw one alight on the back of a cow, which it left so suddenly afterwards, when the cow moved, as to prove to me that it had mistaken the object on which it had perched for something else. At other times, I have observed that the approach of the grey squirrel intimidated them, if one of these animals accidentally jumped on a branch close to them, although the Owl destroys a number of them during the twilight.

The Barred Owl is a great destroyer of poultry, particularly of chickens when half-grown. It also secures mice, young hares, rabbits, and many species of small birds, but is especially fond of a kind of frog of a brown colour, very common in the woods of Louisiana. I have heard it asserted that this bird catches fish, but never having seen it do so, and never having found any portion of fish in its stomach, I cannot vouch for the truth of the report.

About the middle of March, these Owls begin to lay their eggs. This they usually do in the hollows of trees, on the dust of the decomposed wood. At other times they take possession of the old nest of a Crow or a Red-tailed Hawk. In all these situations I have found their eggs and young. The eggs are of a globular form, pure white, with a smooth shell, and are from four to six in number. So far as I have been able to ascertain, they rear only one brood in a season. The young, like those of all other Owls, are at first covered with a downy substance, some of which is seen intermixed with and protruding from the feathers, some weeks after the bird is nearly fledged. They are fed by the parents for a long time, standing perched, and emitting a hissing noise in lieu of a call. This noise may be heard in a calm night, for fifty or probably a hundred yards, and is by no means musical. To a person lost in a swamp, it is, indeed, extremely dismal.

The plumage of the Barred Owl differs very considerably, in respect to colour, in different individuals, more especially among the males. The males are also smaller than the females, but less so than in some other species. During the severe winters of our Middle Districts, those that remain there suffer very much; but the greater number remove to the Southern States. When kept in captivity, they prove excellent mousers.

The antipathy shewn to Owls by every species of day bird is extreme. They are followed and pursued on all occasions; and although few of the

day birds ever prove dangerous enemies, their conduct towards the Owls is evidently productive of great annoyance to them. When the Barred Owl is shot at and wounded, it snaps its bill sharply and frequently, raises all its feathers, looks towards the person in the most uncouth manner, but, on the least chance of escape, moves off in great leaps with considerable rapidity.

The Barred Owl is very often exposed for sale in the New Orleans market. The Creoles make *gumbo* of it, and pronounce the flesh palatable.

BARRED OWL, *Strix nebulosa*, Wils. Amer. Orn., vol. iv. p. 61.

STRIX NEBULOSA, Bonap. Syn., p. 38.

BARRED OWL, *Strix nebulosa*, Nutt. Man., vol. i. p. 133.

BARRED OWL, *Strix nebulosa*, Aud. Orn. Biog., vol. i. p. 242; vol. v. p. 386.

General colour of upper parts light reddish-brown; face and greater part of the head brownish-white; the feathers of the latter broadly marked with brown, of which a narrow band passes from the bill along the middle of the head; feathers of the back and most of the wing-coverts largely spotted with white; primary coverts, quills, and tail, barred with light brownish-red; wings and tail tipped with greyish-white; lower parts pale brownish-red, longitudinally streaked with brown, excepting the neck and upper part of the breast, which are transversely marked; the abdomen, which is yellowish-white, and the tarsal feathers, which are light-reddish.

Male, 18, 40.

GENUS V.—OTUS, Cuv. EARED-OWL.

Bill short, stout, broader than high at the base, compressed toward the end; upper mandible with its dorsal line slightly curved from the base, toward the end decurved, the ridge broad at the base, narrowed anteriorly, the sides convex toward the tip, which is acute, and descends obliquely; lower mandible straight, with the dorsal line very short and slightly convex, the back and sides convex, the edges toward the end decurved, and with a slight sinus on each side, the tip obliquely truncate. Nostrils large, oblique, oblong. Conch of extreme size, extending from the level of the forehead over the eye to the chin in a semilunar form, with an anterior semicircular flap in its whole length; the aperture large, of a rhomboidal form. Feet of moderate length, and stout; tarsi short, feathered, as are the toes; the first shortest, the second and fourth nearly equal; claws long, curved in the fourth of a circle, extremely acute, the first and second rounded beneath. Plumage

extremely soft and downy, facial disks complete, ruff distinct. Two small tufts of elongated feathers on the head. Wings long and broad; the second quill longest; the outer in its whole length, the second toward the end, and the first alular feather with the filaments disunited and recurved at the ends. Tail rather short, a little rounded.

LONG-EARED OWL.

OTUS VULGARIS, *Fleming.*

PLATE XXXVII.—MALE.

This Owl is much more abundant in our Middle and Eastern Atlantic Districts than in the Southern or Western parts. My friend Dr. BACHMAN has never observed it in South Carolina; nor have I met with it in Louisiana, or any where on the Mississippi below the junction of the Ohio. It is not very rare in the upper parts of Indiana, Illinois, Ohio, and Kentucky, wherever the country is well wooded. In the Barrens of Kentucky its predilection for woods is rendered apparent by its not being found elsewhere than in the "Groves;" and it would seem that it very rarely extends its search for food beyond the skirts of those delightful retreats. In Pennsylvania, and elsewhere to the eastward, I have found it most numerous on or near the banks of our numerous clear mountain streams, where, during the day, it is not uncommon to see it perched on the top of a low bush or fir. At such times it stands with the body erect, but the tarsi bent and resting on a branch, as is the manner of almost all our Owls. The head then seems the largest part, the body being much more slender than it is usually represented. Now and then it raises itself and stands with its legs and neck extended, as if the better to mark the approach of an intruder. Its eyes, which were closed when it was first observed, are opened on the least noise, and it seems to squint at you in a most grotesque manner, although it is not difficult to approach very near it. It rarely on such occasions takes to wing, but throws itself into the thicket, and makes off on foot by means of pretty long leaps.

The Long-eared Owl is careless as to the situation in which its young are to be reared, and generally accommodates itself with an abandoned nest of some other bird that proves of sufficient size, whether it be high or low, in the fissure of a rock or on the ground. Sometimes however it makes a nest itself, and this I found to be the case in one instance near the Juniata river in Pennsylvania, where it was composed of green twigs with the leaflets

N° 8.

Pl. 37.



Long eared Owl.

Drawn from Nature by H. Audubon F.R.S. & L.S.

Lith. Hancock of the T. Brown Platist.

adhering, and lined with fresh grass and sheep wool, but without feathers. The eggs are usually four, nearly equally rounded at both ends, thin-shelled, smooth, when newly deposited pure white, with a slight blush, which is no longer observable when they have been for some time sitten upon; their average length an inch and a half, their greatest breadth an inch and three-sixteenths. I found eggs of this bird on the 15th of April, and again on the 25th of June, which induces me to believe that it rears two broods in the season in the State of Pennsylvania, as it probably does also to the westward. WILSON relates the following instance of its indifference as to the place selected for its eggs. "About six or seven miles below Philadelphia, and not far from the Delaware, is a low swamp, thickly covered with trees, and inundated during great part of the year. This place is the resort of great numbers of the Qua-bird or Night Raven (*Ardea Nycticorax*), where they build in large companies. On the 25th of April, while wading among the dark recesses of this place, observing the habits of these birds, I discovered a Long-eared Owl, which had taken possession of one of their nests, and was sitting: on mounting to the nest, I found it contained four eggs, and breaking one of these, the young appeared almost ready to leave the shell. There were numbers of the Qua-birds' nests on the adjoining trees all around, and one of them actually on the same tree."

When encamped in the woods, I have frequently heard the notes of this bird at night. Its cry is prolonged and plaintive, though consisting of not more than two or three notes repeated at intervals.

Dr. RICHARDSON states that it has been found "as far north as lat. 60°, and probably exists as high as the forests extend. It is plentiful in the woods skirting the plains of the Saskatchewan, frequents the coast of Hudson's Bay only in the summer, and retires into the interior in the winter. It resides all the year in the United States, and perhaps is not a rare bird in any part of North America; but as it comes seldom abroad in the day, fewer specimens are obtained of it than of the other Owls. It preys chiefly on quadrupeds of the genus *Arvicola*, and in summer destroys many beetles. It lays three or four roundish white eggs, sometimes on the ground, at other times in the deserted nests of other birds in low bushes. Mr. HUTCHINS says it lays in April, and that the young fly in May; and Mr. DRUMMOND found a nest on the ground, containing three eggs, on the 5th of July, and killed both the birds. On comparing the above mentioned eggs with those of the English Long-eared Owl, the American ones proved to be smaller, measuring only an inch and a half in length, and 1.27 inches in breadth; while the English ones measured 1.8 inch in length, and 1½ in breadth. The form and colour were the same in both."

The food of this Owl consists of rats, mice, and other small quadrupeds,

as well as birds of various species; its stomach having been found by me crammed with feathers and other remains of the latter.

There is a marked difference between the sexes. The males are not only smaller than the females, but darker; and this has tempted me to consider the *Strix Mexicanus* of Mr. SWAINSON and the Prince of MUSIGNANO as merely a large female of our Long-eared Owl.

LONG-EARED OWL, *Strix otus*, Wils. Amer. Orn., vol. vi. p. 52.

STRIX OTUS, Bonap. Syn., p. 37.

LONG-EARED OWL, *Strix otus*, Nutt. Man., vol. i. p. 130.

LONG-EARED OWL, *Strix otus*, Aud. Orn. Biog., vol. iv. p. 573.

Tufts elongated; general colour of plumage buff, mottled and spotted with brown and greyish-white; dirty whitish anteriorly, with the tips black; posteriorly reddish-white; ruff mottled with red and black; upper part of head minutely mottled with whitish, brownish-black, and light red; the tufts light reddish towards the base, brownish-black in the centre toward the end, the inner edge white, dotted with dark brown; upper parts buff, variegated with brown and whitish-grey, minutely mottled or undulatingly barred; first row of coverts tipped with white; quills and scapulars pale grey, barred with dark brown; the primaries buff towards the base externally. Tail with ten bars on the middle and eight on the outer feathers; lower parts with more buff and fewer spots than the upper; each feather with a long dark brown streak, and several irregular transverse bars; legs and toes pure buff.

Male, 14½, 38. Female, 16, 40.

A male sent in spirits from Boston by Dr. BREWER:—The roof of the mouth is flat, with two longitudinal ridges, the sides ascending; the posterior aperture of the nares oblong, 4 twelfths long, with an interior fissure. The tongue is 7½ twelfths long, deeply emarginate and papillate at the base, flattish above, with a faint median groove, the sides parallel, the tip narrowed and emarginate. The mouth is very wide, measuring 1 inch and 1½ twelfths. The œsophagus is 5½ inches long, of nearly uniform diameter throughout, as in all other Owls, its breadth being 1 inch. The proventricular glandules form a belt 9 twelfths in diameter. The stomach is large, round, 1 inch 9 twelfths long, 1 inch 7 twelfths broad, its walls thin, its muscular coat composed of rather coarse fasciuli, but without distinction into lateral muscles; the tendinous spaces circular, and about 8 twelfths in diameter; its epithelium soft and rugous. The duodenum is 3 twelfths in diameter, and curves at the distance of 3 inches from the pylorus. The intestine is 23 inches long, its smallest diameter only 1 twelfth. The cœca, Fig. 2, are in this individual unequal, as they very frequently are in Owls; the largest being 2 inches 10

twelfths in length, their greatest diameter $5\frac{1}{2}$ twelfths, their distance from the anus 3 inches and a quarter. The cloaca is of an enormous size, ovate, 2 inches long, 1 inch 2 twelfths broad. It contains a calculous concretion 9 twelfths long, 7 twelfths broad, and 3 twelfths thick.

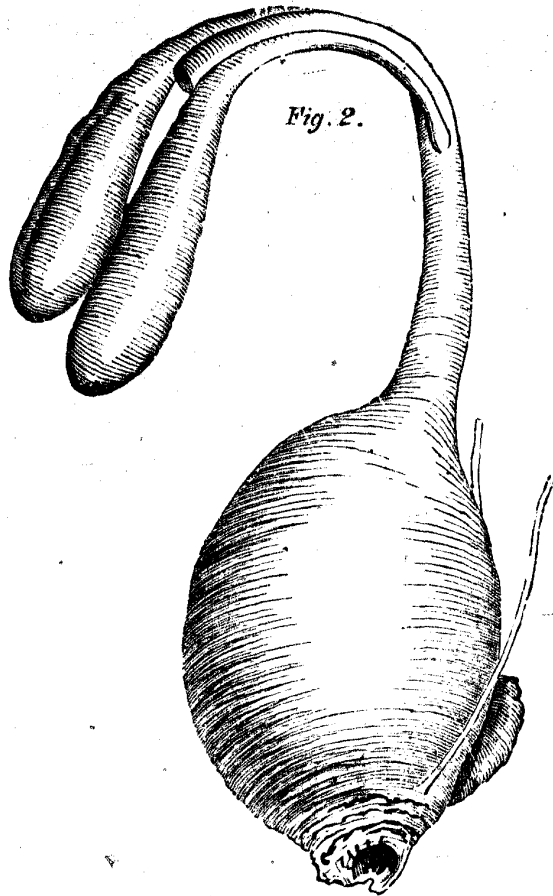
The trachea, which is 3 inches long, is $3\frac{1}{2}$ twelfths in breadth at the upper part, $2\frac{1}{2}$ twelfths in the middle, and 3 twelfths at its lower extremity; its rings about 75 in number, cartilaginous, and considerably flattened. The lateral muscles are strong, the sterno-tracheal moderate, and there is a single pair of very slender inferior laryngeal muscles. Five of the lower rings are elongated, arched, and slit. The bronchi are rather long, of 12 half rings.

The conch of the ear, Fig. 1, is of enormous size, extending from the level of the forehead over the eye to the chin, in a semi-lunar form, of which the posterior curve is 3 inches, and the distance between the two extremities in a direct line 1 inch and a half. There is an anterior semicircular flap in its whole length, 5 twelfths in breadth at the middle. The aperture or meatus externus is of a rhomboidal form, $4\frac{1}{2}$ twelfths in length, $3\frac{1}{2}$ twelfths broad; bounded anteriorly by the eye, posteriorly by a ligament extended along the edge of the occipital bone, above by a ligament stretching to the operculum, below the articulation of the lower jaw. Above the meatus is a deep depression covered with skin, above which another ligament stretches across to the operculum.

In another specimen, a female, the œsophagus is $5\frac{1}{2}$ inches long, its average diameter 11 twelfths. The intestine is 21 inches long, from $2\frac{1}{2}$ twelfths to 1 twelfth in diameter; the cœca are $2\frac{1}{4}$ inches in length; their greatest diameter 4 twelfths; the cloaca still larger than that of the other individuals, being 2 inches long.

Fig. 1





SHORT-EARED OWL.

OTUS BRACHYOTUS, *Linn.*

PLATE XXXVIII.—MALE.

Although this species is by no means scarce in almost any part of the United States, in the latter half of autumn and during winter, very few individuals spend the summer south of the Great Pine Swamp of Pennsylvania, where, however, some occasionally breed. In Nova Scotia, its nest has frequently been met with, and in Newfoundland it is as common as the Barred Owl is in Louisiana. In winter I have found it so plentiful in the Floridas, that I have shot seven in the course of a morning, while I was at General HERNÁNDEZ'. Indeed I was surprised to see the great number of



Short-eared Owl.

Drawn from Nature by J. Audubon F. R. S. E. L. S.

With Printed & Col'd by J. J. Bowen, Philad.

these birds which at that period were to be found in the open prairies of that country, rising from the tall grass in a hurried manner, and zig-zagging for a few yards, as if suddenly wakened from sound sleep, then sailing to some distance in a direct course, and dropping among the thickest herbage. On such an occasion, when I had observed the bird to have thrust itself into a thicket formed of tangled palmettoes, I moved towards it with caution, approached it, and caught it in my hand. I observed, however, that these birds, on being pursued and repeatedly started from the ground, extended their flight so far as to be quite out of sight before alighting. I never started two birds at once, but always found them singly at distances of from twenty to a hundred yards; and although on several occasions as many as three were seen on wing, they having been put up by my companions and myself, they never flew towards each other, but went off in different directions, as if unaware of each other's presence.

Its predilection for the ground forms a very distinctive peculiarity in the habits of this Owl, as compared with the Long-eared; for although it alights on bushes and trees, this seems more a matter of necessity than of choice; and in this respect it resembles the Barn Owls which I found on Galveston Island. I have never observed it in the act of procuring food, although it appears to see pretty well by day, or at least sufficiently to enable it to discover the nature of the spot toward which it removes for security.

In America, the Short-eared Owl has been observed as far north as latitude 67° by Dr. RICHARDSON, who mentions a female having been killed at Fort Franklin, on the 20th of May, containing several pretty large eggs, nearly ready for being laid. It is also an inhabitant of the Rocky Mountains, and of the valley of the Columbia river, from which it has been sent to me by Mr. TOWNSEND; and is by no means scarce in Kentucky, Louisiana, and along the coast as far as the Texas.

Having so frequently met with many of these birds in an extent of ground not exceeding half a mile, I have been disposed to think, that during the migratory movements of this species, those which follow in the rear of the first, are attracted by their cries, and induced to alight in their vicinity; but of this I have no positive proof, nor have I ever seen them travelling from one part of the country to another.

The only nest of this bird that I have found was placed on one of the high mountain ridges of the Great Pine Forest. It contained four eggs, nearly ready to be hatched. They were of a dull bluish-white, covered with excrement, of a somewhat elongated or elliptical form, measuring an inch and a half in length, and an inch and an eighth in breadth. The nest, which I met with on the 17th of June, was placed under a low bush, and covered over by tall grass, through which a path had been made by the bird. It was formed

of dry grass, raked together in a slovenly manner, and quite flat, but covering a large space, on one side of which were found many pellets, and two field-mice, which must have been brought there in the course of the preceding night, as they were quite fresh. I should never have discovered their nest had not the sitting bird made a noise by clicking its bill as I was passing close by. The poor thing was so intent on her task that I almost put my hand on her before she moved; and then, instead of flying off, she hopped with great leaps until about ten yards from me, keeping up a constant clicking of her mandibles. Having satisfied myself as to the species, made an outline of two of the eggs, and measured them, I proceeded slowly to a short distance, and watched her movements. Having remained silent and still for about ten minutes, I saw her hop toward the nest, and soon felt assured that she had resumed her task. It was my intention to revisit the spot, and take note of the growth of the young, but letters which came to me from Philadelphia a few days after, induced me to return thither; and since then I have had no opportunity of examining either the eggs or young of the Short-eared Owl.

On examining the pellets disgorged by this bird, I found them to be formed of the remains of bones of small quadrupeds, mixed with hair, and the elytra of various coleopterous insects. In its diurnal flight, the flappings of its wings are noiseless, as in most other species, and it is apt to sail many yards at a time before alighting. Like the rest of the family, when reposing, they stand as if crouched on the full length of their tarsi, and the slight crests or tufts of feathers on their head are, on such occasions, usually so lowered as to be scarcely perceptible.

SHORT-EARED OWL, *Strix brachyotos*, Wils. Amer. Orn., vol. iv. p. 64.

STRIX BRACHYOTOS, Bonap. Syn., p. 37.

SHORT-EARED OWL, *Strix brachyotos*, Nutt. Man., vol. i. p. 132.

SHORT-EARED OWL, *Strix brachyotos*, Aud. Orn. Biog., vol. v. p. 273.

Tufts inconspicuous, general colour of plumage buff, variegated with dark brown; eye surrounded by a ring of brownish-black, much broader behind; anterior half of disk white, with the tips black, posterior yellowish; anterior auricular ruff white, posterior yellowish, each feather with an oblong dark brown spot; upper parts buff, longitudinally streaked with dark brown; scapulars and wing-coverts spotted and banded in large patches, many with a large yellowish-white spot on the outer web near the end; quills buff, with two or three dark brown bands; tail similar, with five broad dark bands, the tip yellowish-white; on the middle feathers the light coloured spaces have a brown central patch; lower parts pale buff, whitish behind, the neck with oblong, the breast and sides with linear dark brown streaks; chin, feet, abdomen, and lower tail-coverts unspotted.

Pl. 39.

N° 8.



Great Horned Owl.

Drawn from Nature by J. Audubon F.R.S.

Engraved by G. S. T. Bowen Pinak.

GENUS VI.—BUBO, *Cuvier*. HORNED-OWL.

Bill short, stout, broader than high at the base, compressed toward the end; upper mandible with its dorsal line curved from the base, the edges with a slight festoon, the tip trigonal, very acute; lower mandible with the dorsal line convex, the tip obliquely truncate. Nostrils broadly elliptical, aperture of ear elliptical, less than half the height of the head, without operculum. Feet of ordinary length; tarsi and toes feathered. Plumage full and very soft; facial disks complete; a tuft of elongated feathers on each side of the crown of the head. Wings ample, the first quill short, the fourth longest. Tail of ordinary length, rounded.

THE GREAT HORNED OWL.

BUBO VIRGINIANUS, *Gmel.*

PLATE XXXIX.—MALE AND FEMALE.

It is during the placid serenity of a beautiful summer night, when the current of the waters moves silently along, reflecting from its smooth surface the silver radiance of the moon, and when all else of animated nature seems sunk in repose, that the Great Horned Owl, one of the Nimrods of the feathered tribes of our forests, may be seen sailing silently and yet rapidly on, intent on the destruction of the objects destined to form his food. The lone steersman of the descending boat observes the nocturnal hunter, gliding on extended pinions across the river, sailing over one hill and then another, or suddenly sweeping downwards, and again rising in the air like a moving shadow, now distinctly seen, and again mingling with the sombre shades of the surrounding woods, fading into obscurity. The bark has now floated to some distance, and is opposite the newly cleared patch of ground, the result of a squatter's first attempt at cultivation, in a place lately shaded by the trees of the forest. The moon shines brightly on his hut, his slight fence, the newly planted orchard, and a tree, which, spared by the axe, serves as a roosting-place for the scanty stock of poultry which the new comer has procured from some liberal neighbour. Amongst them rests a Turkey-hen, covering her offspring with extended wings. The Great Owl, with eyes keen as those of any falcon, is now seen hovering above the place. He has

already espied the quarry, and is sailing in wide circles meditating his plan of attack. The Turkey-hen, which at another time might be sound asleep, is now however, so intent on the care of her young brood, that she rises on her legs and cackles so loudly, as she opens her wings and spreads her tail, that she rouses her neighbours, the hens, together with their protector. The cacklings which they at first emit soon become a general clamour. The squatter hears the uproar, and is on his feet in an instant, rifle in hand; the priming examined, he gently pushes open his half-closed door, and peeps out cautiously, to ascertain the cause by which his repose has been disturbed. He observes the murderous Owl just alighting on the dead branch of a tall tree, when, raising his never-failing rifle, he takes aim, touches the trigger, and the next instant sees the foe falling dead to the ground. The bird, unworthy of his farther attention, is left a prey to some prowling opossum or other carvorous quadruped, and again all around is tranquillity.

Differences of locality are no security against the depredations of this Owl, for it occurs in the highest mountainous districts, as well as in the low alluvial lands that border the rivers, in the interior of the country, and in the neighbourhood of the sea-shore. Everywhere it finds abundance of food. It is, moreover, an extremely hardy bird, and stands the severest winters of our northernmost latitudes. It is consequently found dispersed over all parts of the United States.

The flight of the Great Horned Owl is elevated, rapid and graceful. It sails with apparent ease, and in large circles, in the manner of an eagle, rises and descends without the least difficulty, by merely inclining its wings or its tail, as it passes through the air. Now and then, it glides silently close over the earth, with incomparable velocity, and drops, as if shot dead, on the prey beneath. At other times, it suddenly alights on the top of a fence-stake or a dead stump, shakes its feathers, arranges them, and utters a shriek so horrid that the woods around echo to its dismal sound. Now, it seems as if you heard the barking of a cur-dog; again, the notes are so rough and mingled together, that they might be mistaken for the last gurglings of a murdered person, striving in vain to call for assistance; at another time, when not more than fifty yards distant, it utters its more usual *hoo, hoo, hoo-e*, in so peculiar an under tone, that a person unacquainted with the notes of this species might easily conceive them to be produced by an Owl more than a mile distant. During the utterance of all these unmusical cries, it moves its body, and more particularly its head, in various ways, putting them into positions, all of which appear to please it much, however grotesque they may seem to the eye of man. In the interval following each cry, it snaps its bill, as if by way of amusement; or, like the wild boar sharpening the edges of his tusks, it perhaps expects that the action will whet its mandibles.

The food of the Great Horned Owl consists chiefly of the larger species of gallinaceous birds, half-grown Wild Turkeys, Pheasants, and domestic poultry of all kinds, together with several species of Ducks. Hares, young Opossums and Squirrels are equally agreeable to it, and whenever chance throws a dead fish on the shore, the Great Owl feeds with peculiar avidity on it.

It is one of the most common species along the shores of the Ohio and Mississippi, where it is to be met with at all seasons, being fond of roosting amongst the thick-growing young cotton-wood trees and willows that cover the muddy sand bars of these noble streams, as well as in the more retired woody swamps, where the gloomy cypress spreads its broad arms, covered with dangling masses of Spanish beard, which give way to the gentlest breeze. In both such situations I have frequently met with this Owl: its body erect, its plumage closed, its tufted head-feathers partially lowered, and its head half-turned and resting on one shoulder.

When the sun shines brightly, the bird is easily approached; but if the weather be cloudy, it rises on its feet, at the least noise, erects the tufts of its head, gives a knowing kind of nod, flies off in an instant, and generally proceeds to such a distance that it is difficult to find it again. When disturbed whilst at roost on willows near a river, it sails off low over the stream, as if aware that by so doing it renders its pursuit more difficult. I once nearly lost my life by going towards one that I had shot on a willow-bar, for, while running up to the spot, I suddenly found myself sunk in quicksand up to my arm-pits, and in this condition must have remained to perish, had not my boatmen come up and extricated me, by forming a bridge of their oars and some drift-wood, during which operation I had to remain perfectly quiet, as any struggle would soon have caused me to sink overhead.

Early in February the Great Horned Owls are seen to pair. The curious evolutions of the male in the air, or his motions when he has alighted near his beloved, it is impossible to describe. His bowings, and the snappings of his bill, are extremely ludicrous; and no sooner is the female assured that the attentions paid her by the beau are the result of a sincere affection, than she joins in the motions of her future mate.

The nest, which is very bulky, is usually fixed on a large horizontal branch, not far from the trunk of the tree. It is composed externally of crooked sticks, and is lined with coarse grasses and some feathers. The whole measures nearly three feet in diameter. The eggs, which are from three to six, are almost globular in form, and of a dull white colour. The male assists the female in sitting on the eggs. Only one brood is raised in the season. The young remain in the nest until fully fledged, and afterwards follow the parents for a considerable time, uttering a mournful sound, to

induce them to supply them with food. They acquire the full plumage of the old birds in the first spring, and until then are considerably lighter, with more dull buff in their tints. I have found nests belonging to this species in large hollows of decayed trees, and twice in the fissures of rocks. In all these cases, little preparation had been made previous to the laying of the eggs, as I found only a few grasses and feathers placed under them.

The Great Horned Owl lives retired, and it is seldom that more than one is found in the neighbourhood of a farm, after the breeding season; but as almost every detached farm is visited by one of these dangerous and powerful marauders, it may be said to be abundant. The havoc which it commits is very great. I have known a plantation almost stripped of the whole of the poultry raised upon it during spring, by one of these daring foes of the feathered race, in the course of the ensuing winter.

This species is very powerful, and equally spirited. It attacks Wild Turkeys when half grown, and often masters them. Mallards, Guinea-fowls, and common barn fowls, prove an easy prey, and on seizing them it carries them off in its talons from the farm-yards to the interior of the woods. When wounded, it exhibits a revengeful tenacity of spirit, scarcely surpassed by any of the noblest of the Eagle tribe, disdaining to scramble away like the Barred Owl, but facing its enemy with undaunted courage, protruding its powerful talons, and snapping its bill, as long as he continues in its presence. On these occasions, its large goggle eyes are seen to open and close in quick succession, and the feathers of its body, being raised, swell out its apparent bulk to nearly double the natural size.

GREAT HORNED-OWL, *Strix Virginiana*, Wils. Amer. Orn., vol. vi. p. 52.

STRIX VIRGINIANA, Bonap. Syn., p. 37.

GREAT HORNED-OWL OF CAT OWL, *Strix Virginiana*, Nutt. Man., vol. i. p. 124.

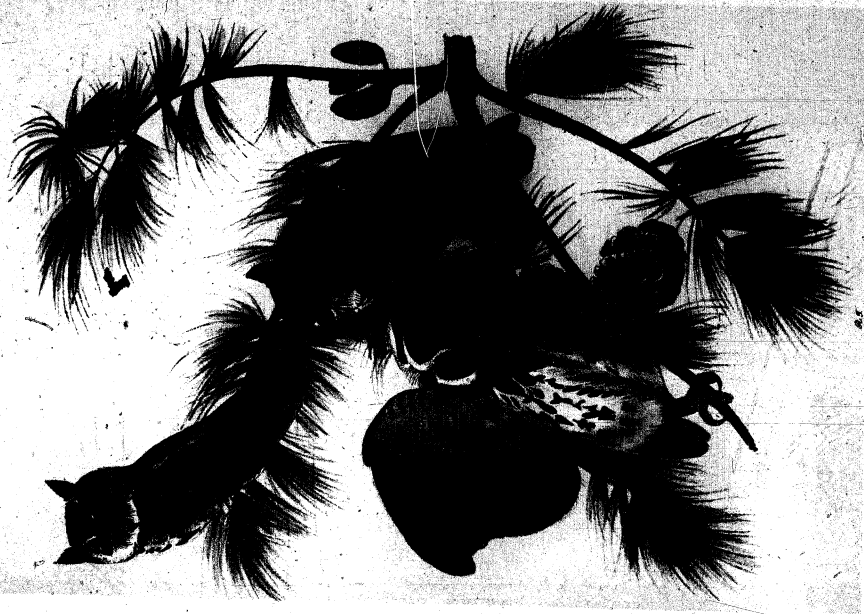
GREAT HORNED OWL, *Strix Virginiana*, Aud. Orn. Biog., vol. i. p. 313; vol. v. p. 393.

Upper part of the head brownish-black, mottled with light brown, the tufts of the same colour, margined with brown; face brownish-red, with a circle of blackish-brown; upper parts undulatingly banded and minutely mottled with brownish-black and yellowish-red, behind tinged with grey; wings and tail light brownish-yellow, barred and mottled with blackish-brown and light brownish-red; chin white; upper part of throat light-red-dish, spotted with black, a band of white across the middle of fore neck; its lower part and the breast light yellowish-red, barred with deep brown, as are the lower parts generally; several longitudinal brownish-black patches on the lower fore neck; tarsal feathers light yellowish-red, obscurely barred.

Male, 23, 56. Female, 25, 60.

N° 8

Pl. 40



Lilium, Sarcob. Lindl.
Gray, Bot. Beech. exopt.

Drawn from Nature by J. Linderoth FRSELS

Left Printed & Col'd by J. T. Bowen, Philad.

THE LITTLE SCREECH OWL.

BUBO ASIO, *Linn.*

PLATE XL.—ADULT AND YOUNG.

This Owl, although found in the Southern States, is there very rare. During a long residence in Louisiana, I have not met with more than two individuals. On advancing towards the confluence of the Ohio and Mississippi, we find them becoming rather more numerous; above the Falls of the former they increase in number, and as the traveller advances towards the sources of that noble river, their mournful notes are heard in every quarter during mild and seren nights. In Virginia, Maryland, and all the Eastern Districts, the bird is plentiful, particularly during the autumnal and winter months, and is there well known under the name of the *Screech Owl*.

You are presented, kind reader, with three figures of this species, the better to shew you the differences which exist between the young and the full-grown bird. The contrast of colouring in these different stages I have thought it necessary to exhibit, as the *Red Owl* of WILSON and other naturalists is merely the young of the bird called by the same authors the *Mottled Owl*, and which, in fact, is the adult of the species under consideration. The error committed by the author of the "American Ornithology," for many years misled all subsequent students of nature; and the specific identity of the two birds which he had described as distinct under the above names, was first publicly maintained by my friend CHARLES LUCJEN BONAPARTE, although the fact was long before known to many individuals with whom I am acquainted, as well as to myself.

The flight of the Mottled Owl is smooth, rapid, protracted and noiseless. It rises at times above the top branches of the highest of our forest trees, whilst in pursuit of large beetles, and at other times sails low and swiftly over the fields, or through the woods, in search of small birds, field-mice, moles or wood-rats, from which it chiefly derives its subsistence. Sometimes on alighting, which it does plumply, the Mottled Owl immediately bends its body, turns its head to look behind it, performs a curious nod, utters its notes, then shakes and plumes itself, and resumes its flight, in search of prey. It now and then, while on wing, produces a *clicking* sound with its mandibles, but more frequently when perched near its mate or young. This I have thought is done by the bird to manifest its courage, and let the hearer know that it is not to be meddled with, although few birds of prey are more

gentle when seized, as it will suffer a person to touch its feathers and caress it, without attempting to bite or strike with its talons, unless at rare intervals. I carried one of the young birds represented in the Plate, in my coat pocket, from Philadelphia to New York, travelling alternately by water and by land. It remained generally quiet, fed from the hand, and never attempted to escape.

The notes of this Owl are uttered in a tremulous, doleful manner, and somewhat resemble the chattering of the teeth of a person under the influence of extreme cold, although much louder. They are heard at a distance of several hundred yards, and by some people are thought to be of ominous import.

The little fellow is generally found about farm-houses, orchards, and gardens. It alights on the roof, the fence or the garden gate, and utters its mournful ditty at intervals for hours at a time, as if it were in a state of great suffering, although this is far from being the case, the song of all birds being an indication of content and happiness. In a state of confinement, it continues to utter its notes with as much satisfaction as if at liberty. They are chiefly heard during the latter part of winter, that being the season of love, when the male bird is particularly attentive to the fair one which excites his tender emotions, and around which he flies and struts much in the manner of the Common Pigeon, adding numerous nods and bows, the sight of which is very amusing.

The nest is placed in the bottom of the hollow trunk of a tree, often not at a greater height than six or seven feet from the ground, at other times as high as from thirty to forty feet. It is composed of a few grasses and feathers. The eggs are four or five, of a nearly globular form, and pure white colour. If not disturbed, this species lays only one set of eggs in the season. The young remain in the nest until they are able to fly. At first they are covered with a downy substance of a dull yellowish-white. By the middle of August they are fully feathered, and are then generally of the colour exhibited in the Plate, although considerable difference exists between individuals, as I have seen some of a deep chocolate colour, and others nearly black. The feathers change their colours as the pairing season advances, and in the first spring the bird is in its perfect dress.

The Mottled Owl rests or spends the day either in a hole of some decayed tree, or in the thickest part of the evergreens which are found so abundantly in the country, to which it usually resorts during the breeding season as well as in the depth of winter.

The branch on which you see three individuals of this species, an adult bird and two young ones, is that of the Jersey Pine (*Pinus inops*), a tree of moderate height and diameter, and of a scrubby appearance. The stem is

generally crooked, and the wood is not considered of great utility. It grows in large groves in the state from which it has derived its name, and is now mostly used for fuel on board our steam-vessels. The Mottled Owl is often observed perched on its branches.

MOTTLED OWL, *Strix navia*, Wils. Amer. Orn., vol. iii. p. 16. Adult.

RED OWL, *Strix Asio*, Wils. Amer. Orn., vol. v. p. 83. Young.

MOTTLED and RED OWL, *Strix Asio*, Nutt. Man., vol. i. p. 120.

LITTLE SCREECH OWL, *Strix Asio*, Aud. Orn. Biog., vol. i. p. 486; vol. v. p. 392.

Adult with the upper parts pale brown, spotted and dotted with brownish-black; a pale grey line from the base of the upper mandible over each eye; quills light brownish-grey, barred with brownish-black, their coverts dark brown, secondary coverts with the tip white; throat yellowish-grey, lower parts light grey, patched and sprinkled with brownish-black; tail-feathers tinged with red. Young with the upper parts light brownish-red, each feather with a central blackish-brown line; tail and quills barred with dull brown; a line over the eye, and the tips of the secondary coverts reddish-white; breast and sides light yellowish-grey, spotted and lined with brownish-black and bright reddish-brown, the rest of the lower parts yellowish-grey, the tarsal feathers pale yellowish-red.

Male, 10, 22. Female, 10, 23.

FAMILY IV. CAPRIMULGINÆ. GOATSUCKERS.

Mouth opening to beneath the centre of the eyes; bill much depressed, generally feeble, the horny part being small; upper mandible with the tip somewhat decurved. Nostrils elliptical, prominent, marginate. Eyes extremely large. Aperture of ear elliptical, very large. Head of extreme breadth, depressed; body very slender. Feet very small; tarsus partially feathered, scaly; anterior toes webbed at the base; hind toe small, and versatile, all scutellate above; claw of third toe generally elongated, with the inner margin thin and pectinate. Plumage very soft and blended. Wings very long, the second and third quills longest. Tail long, of ten feathers. Œsophagus rather wide, without crop; stomach very large, roundish, its muscular coat very thin, and composed of a single series of strong fasciculi; epithelium very hard, with longitudinal rugæ; intestine short and wide; cœca large, oblong, narrow at the base; cloaca globular. Trachea of nearly uniform width, without inferior laryngeal muscles. Nest on the ground, or in hollow trees. Eggs generally two. Young covered with down. Very nearly allied in some respects to the Owls.

GENUS I.—CAPRIMULGUS, *Linn.* GOATSUCKER.

Bill feeble, gape extending to beneath the posterior angle of the eye. Nostrils elliptical, prominent. Wings long, pointed, the second quill longest; tail long. Claw of middle toe pectinate. Along the base of the bill on each side a series of feathers having very strong shafts, terminating in an elastic filamentous point, and with the barbs or lateral filaments extremely slender, distant, and not extended beyond the middle of the shaft. Plumage very soft and blended. Wings long and pointed, the second quill longest; tail long, rounded.

Pl. 11



N° 9

Chickadee's Nest
(*Parus, Parus*)

Drawn from Nature by J. J. Audubon, F.R.S.E.S.

Lith. by J. J. Audubon, F.R.S.E.S.

CHUCK WILL'S WIDOW.

CAPRIMULGUS CAROLINENSIS, *Gmel.*

PLATE XLI.—MALE AND FEMALE.

Our Goatsuckers, although possessed of great power of wing, are particularly attached to certain districts and localities. The species now under consideration is seldom observed beyond the limits of the Choctaw Nation in the State of Mississippi, or the Carolinas, on the shores of the Atlantic, and may with propriety be looked upon as the southern species of the United States. Louisiana, Florida, the lower portions of Alabama and Georgia, are the parts in which it most abounds; and there it makes its appearance early in spring; coming over from Mexico, and probably still warmer climates.

About the middle of March, the forests of Louisiana are heard to echo with the well-known notes of this interesting bird. No sooner has the sun disappeared, and the nocturnal insects emerged from their burrows, than the sounds, "*chuck-will's-widow*," repeated with great clearness and power six or seven times in as many seconds, strike the ear, bringing to the mind a pleasure mingled with a certain degree of melancholy, which I have often found very soothing. The sounds of the Goatsucker, at all events, forebode a peaceful and calm night, and I have more than once thought, are conducive to lull the listener to repose.

The deep ravines, shady swamps, and extensive pine ridges, are all equally resorted to by these birds; for in all such places they find ample means of providing for their safety during the day, and of procuring food under night. Their notes are seldom heard in cloudy weather, and never when it rains. Their roosting places are principally the hollows of decayed trees, whether standing or prostrate, which they seldom leave during the day, excepting while incubation is in progress. In these hollows I have found them, lodged in the company of several species of bats, the birds asleep on the mouldering particles of the wood, the bats clinging to the sides of the cavities. When surprised in such situations, instead of trying to effect their escape by flying out, they retire backwards to the farthest corners, ruffle all the feathers of their body, open their mouth to its full extent, and utter a hissing kind of murmur, not unlike that of some snakes. When seized and brought to the light of day, they open and close their eyes in rapid succession, as if it were painful for them to encounter so bright a light. They snap their little bill in the manner of Fly-catchers, and shuffle along as if extremely desirous of

making their escape. On giving them liberty to fly, I have found them able to proceed until out of my sight. They passed between the trees with apparently as much ease and dexterity as if it had been twilight. I once cut two of the quill-feathers of a wing of one of these birds, and allowed it to escape. A few days afterwards I found it in the same log, which induces me to believe that they, like many other birds, resort to the same spot, to roost or spend the day.

The flight of the Chuck-will's-widow is as light as that of its relative, the well-known *Whip-poor-will*, if not more so, and is more graceful as well as more elevated. It somewhat resembles the flight of the Hen-harrier, being performed by easy flappings of the wings, interspersed with sailings and curving sweeps, extremely pleasing to the bystander. At the approach of night, this bird begins to sing clearly and loudly, and continues its notes for about a quarter of an hour. At this time it is perched on a fence-stake, or on the decayed branch of a tree in the interior of the woods, seldom on the ground. The sounds or notes which it emits seem to cause it some trouble, as it raises and lowers its head in quick succession at each of them. This over, the bird launches into the air, and is seen sweeping over the cotton fields or the sugar plantations, cutting all sorts of figures, mounting, descending, or sailing, with so much ease and grace, that one might be induced to call it the *Fairy of the Night*. If it passes close to one, a murmuring noise is heard, at times resembling that spoken of when the bird is caught by day. It suddenly checks its course, inclines to the right or left, secures a beetle or a moth, continues its flight over the field, passes and repasses hundreds of times over the same ground, and now and then alights on a fence-stake, or the tallest plant in the place, from which it emits its notes for a few moments with increased vivacity. Now, it is seen following a road or path on the wing, and alighting here and there to pick up the beetle emerging from its retreat in the ground; again, it rises high in air, and gives chase to the insects that are flying there, perhaps on their passage from one wood to another. At other times, I have seen it poise itself on its wings opposite the trunk of a tree, and seize with its bill the insects crawling on the bark, in this manner inspecting the whole tree, with motions as light as those by which the Humming-bird flutters from one flower to another. In this manner the Chuck-will's-widow spends the greater part of the night.

The greatest harmony appears to subsist between the birds of this species, for dozens may be observed flying together over a field, and chasing insects in all directions, without manifesting any enmity or envy. A few days after the arrival of the male birds, the females make their appearance, and the love season at once commences. The male pays his addresses to the female with a degree of pomposity only equalled by the Tame Pigeon. The

female, perched lengthwise on a branch, appears coy and silent, whilst the male flies around her, alights in front of her, and with drooping wings and expanded tail advances quickly, singing with great impetuosity. They are soon seen to leave the branch together and gambol through the air. A few days after this, the female, having made choice of a place in one of the most retired parts of some thicket, deposits two eggs, which I think, although I cannot be certain, are all that she lays for the season. This bird forms no nest. A little space is carelessly scratched amongst the dead leaves, and in it the eggs, which are elliptical, dull olive, and speckled with brown, are dropped. These are not found without great difficulty, unless when by accident a person passes within a few feet of the bird whilst sitting, and it chances to fly off. Should you touch or handle these dear fruits of happy love, and, returning to the place, search for them again, you would search in vain; for the bird perceives at once that they have been meddled with, and both parents remove them to some other part of the woods, where chance only could enable you to find them again. In the same manner, they also remove the young when very small.

This singular occurrence has as much occupied my thoughts as the equally singular manner in which the *Cow Bunting* deposits her eggs, which she does, like the *Common Cuckoo* of Europe, one by one, in the nests of other birds, of different species from her own. I have spent much time in trying to ascertain in what manner the Chuck-will's-widow removes her eggs or young, particularly as I found, by the assistance of an excellent dog, that neither the eggs nor the young were to be met with within at least a hundred yards from the spot where they at first lay. The negroes, some of whom pay a good deal of attention to the habits of birds and quadrupeds, assured me that these birds push the eggs or young with their bill along the ground. Some farmers, without troubling themselves much about the matter, imagine the transportation to be performed under the wings of the old bird. The removal is, however, performed thus:

When the Chuck-will's-widow, either male or female, (for each sits alternately,) has discovered that the eggs have been touched, it ruffles its feathers and appears extremely dejected for a minute or two, after which it emits a low murmuring cry, scarcely audible at a distance of more than eighteen or twenty yards. At this time the other parent reaches the spot, flying so low over the ground that I thought its little feet must have touched it, as it skimmed along, and after a few low notes and some gesticulations, all indicative of great distress, takes an egg in its large mouth, the other bird doing the same, when they would fly off together, skimming closely over the ground, until they disappeared among the branches and trees. But to what distance they remove their eggs, I have never been able to ascertain; nor

have I ever had an opportunity of witnessing the removal of the young. Should a person, coming upon the nest when the bird is sitting, refrain from touching the eggs, the bird returns to them and sits as before. This fact I have also ascertained by observation.

I have not been able to discover the peculiar use of the *pectinated claw* which this bird has on each foot.

The Chuck-will's-widow manifests a strong antipathy towards all snakes, however harmless they may be. Although these birds cannot in any way injure the snakes, they alight near them on all occasions, and try to frighten them away, by opening their prodigious mouth, and emitting a strong hissing murmur. It was after witnessing one of these occurrences, which took place at early twilight, that the idea of representing these birds in such an occupation struck me. The beautiful little snake, gliding along the dead branch, between two Chuck-will's-widows, a male and a female, is commonly called the *Harlequin Snake*, and is, I believe, quite harmless.

The food of the bird now under consideration consists entirely of all sorts of insects, among which the larger species of moths and beetles are very conspicuous. The long bristly feathers at the base of the mandibles of these birds no doubt contribute greatly to prevent the insects from escaping, after any portion of them has entered the mouth of the bird.

These birds become silent as soon as the young are hatched, but are heard again before their departure towards the end of summer. At this season, however, their cry is much less frequently heard than in spring. They leave the United States all of a sudden, about the middle of the month of August.

The occurrence of the remains of a bird in the stomach of an individual of this species is a very remarkable circumstance, as it had never been known, or even conjectured to feed on birds. If the larger and stronger species, and especially the Stout-billed Podargi, should thus be found to be carnivorous, their affinity to the Owls, so apparent in the texture and colours of their plumage, will be rendered more conspicuous.

CHUCK-WILL'S-WIDOW, *Caprimulgus Carolinensis*, Wils. Amer. Orn., vol. vi. p. 95.

CAPRIMULGUS CAROLINENSIS, Bonap. Syn., p. 61.

CHUCK-WILL'S-WIDOW, *Caprimulgus Carolinensis*, vol. i. p. 612.

CHUCK-WILL'S-WIDOW, *Caprimulgus Carolinensis*, Aud. Orn. Biog., vol. i. p. 273 ;
vol. v. p. 401.

Bristles with lateral filaments; tail slightly rounded. Head and back dark brown, minutely mottled with yellowish-red, and longitudinally streaked with black; three bands of the latter colour, from the lower mandible

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Whip poor-will

Black Cat or Sarcocolla Succinea Indica

W. & A. G. B. & C. 11, N. 1, 1857

diverging along the head ; a yellowish-white line over the eye ; wings barred with yellowish-red and brownish-black, and minutely sprinkled with the latter colour, as are the wing-coverts, which, together with the scapulars, are largely spotted with black, and tinged with grey ; tail similarly barred and dotted ; terminal half of the inner-webs of the three outer feathers white, their extremities light red ; lower parts dull reddish-yellow, sprinkled with dusky ; a band of whitish feathers barred with black on the fore neck
Female like the male, but without white on the tail.

Male, 12 $\frac{1}{2}$, 26. Female, 13 $\frac{1}{2}$, 30.

WHIP-POOR-WILL.

CAPRIMULGUS VOCIFERUS, *Wils.*

PLATE XLII.—MALE AND FEMALE.

- This bird makes its appearance in most parts of our Western and Southern Districts, at the approach of spring, but is never heard, and indeed scarcely ever occurs, in the State of Louisiana. The more barren and mountainous parts of the Union seem to suit it best. Accordingly, the open Barrens of Kentucky, and the country through which the Alleghany ridges pass, are more abundantly supplied with it than any other region. Yet, wherever a small tract of country, thinly covered with timber, occurs in the Middle Districts, there the *Whip-poor-will* is heard during the spring and early autumn.

This species of Night-jar, like its relative, the Chuck-will's-widow, is seldom seen during the day, unless when accidentally discovered in a state of repose, when, if startled, it rises and flies off, but only to such a distance as it considers necessary, in order to secure it from the farther intrusion of the disturber of its noon-day slumbers. Its flight is very low, light, swift, noiseless, and protracted, as the bird moves over the places which it inhabits, in pursuit of the moths, beetles, and other insects, of which its food is composed. During the day, it sleeps on the ground, the lowest branches of small trees and bushes, or the fallen trunks of trees so abundantly dispersed through the woods. In such situations, you may approach within a few feet of it ; and, should you observe it whilst asleep, and not make any noise sufficient to alarm it, will suffer you to pass quite near without taking flight, as it seems to sleep with great soundness, especially about the middle of the

day. In rainy or very cloudy weather, it sleeps less, and is more on the alert. Its eyes are then kept open for hours at a time, and it flies off as soon as it discovers an enemy approaching, which it can do, at such times, at a distance of twenty or thirty yards. It always appears with its body parallel to the direction of the branch or trunk on which it sits, and, I believe, never alights *across* a branch or a fence-rail.

No sooner has the sun disappeared beneath the horizon, than this bird bestirs itself, and sets out in pursuit of insects. It passes low over the bushes, moves to the right or left, alights on the ground to secure its prey, passes repeatedly and in different directions over the same field, skims along the skirts of the woods, and settles occasionally on the tops of the fence-stakes or on stumps of trees, from whence it sallies, like a Fly-catcher, after insects, and, on seizing them, returns to the same spot. When thus situated, it frequently alights on the ground, to pick up a beetle. Like the Chuck-will's-widow, it also balances itself in the air, in front of the trunks of trees, or against the sides of banks, to discover ants, and other small insects that may be lurking there. Its flight is so light and noiseless, that whilst it is passing within a few feet of a person, the motion of its wings is not heard by him, and merely produces a gentle undulation in the air. During all this time, it utters a low murmuring sound, by which alone it can be discovered in the dark, when passing within a few yards of one, and which I have often heard when walking or riding through the barrens at night.

Immediately after the arrival of these birds, their notes are heard in the dusk and through the evening, in every part of the thickets, and along the skirts of the woods. They are clear and loud, and to me are more interesting than those of the Nightingale. This taste I have probably acquired, by listening to the Whip-poor-will in parts where Nature exhibited all her lone grandeur, and where no discordant din interrupted the repose of all around. Only think, kind reader, how grateful to me must have been the cheering voice of this my only companion, when, fatigued and hungry, after a day of unremitted toil, I have planted my camp in the wilderness, as the darkness of night put a stop to my labours! I have often listened to the Nightingale, but never under such circumstances, and therefore its sweetest notes have never awakened the same feeling.

The Whip-poor-will continues its lively song for several hours after sunset, and then remains silent until the first dawn of day, when its notes echo through every vale, and along the declivities of the mountains, until the beams of the rising sun scatter the darkness that overhung the face of nature. Hundreds are often heard at the same time in different parts of the woods, each trying to out-do the others; and when you are told that the notes of this bird may be heard at the distance of several hundred yards, you may

form an idea of the pleasure which every lover of nature must feel during the time when this chorus is continued.

Description is incapable of conveying to your mind any accurate idea of the notes of this bird, much less of the feelings which they excite. Were I to tell you that they are, in fact, not strictly musical, you might be disappointed. The cry consists of three distinct notes, the first and last of which are emphatical and sonorous, the intermediate one less so. These three notes are preceded by a low cluck, which seems preparatory to the others, and which is only heard when one is near the bird. A fancied resemblance which its notes have to the syllables *whip-poor-will*, has given rise to the common name of the bird.

This species is easily shot, when the moon is shining, and the night clear, as you may then approach it without much caution. It is, however, difficult to hit it on wing, on account of the zig-zag lines in which it flies, as well as the late hour at which it leaves its resting-place. It is seldom killed, however, being too small to be sought as an article of food, although its flesh is savoury, and it is too harmless to excite dislike.

It deposits its eggs about the middle of May, on the bare ground, or on dry leaves, in the most retired parts of the thickets which it frequents. They are always two in number, of a short elliptical form, much rounded, and nearly equal at both ends, of a greenish-white colour, spotted and blotched with bluish-grey and light brown. The young burst the shell in fourteen days after the commencement of incubation, and look at first like a mouldy and almost shapeless mass, of a yellowish colour. When first able to fly they are of a brown colour, interspersed with patches of buff, the brown being already beautifully sprinkled with darker dots and zig-zag lines. They attain their full plumage before they depart, with their parents, for the south. I think their southward migration, which is performed by night, must be very rapid, as I have never found any of these birds in Louisiana at that season, whereas they proceed slowly on their return in spring. Both birds sit on the eggs, and feed the young for a long time after they are able to fly, either on wing, in the manner of the Common House Swallow, or while perched on the fences, wood-piles, or houses. The food of the young at first consists of ants, and partially digested beetles and large moths, which the parents disgorge; but at the end of a fortnight the parents present the food whole to the young, which then swallow it with ease.

Much has been said respecting the difference existing between the *Whip-poor-will* and the *Night Hawk*, for the purpose of shewing them to be distinct species. On this subject I shall only say, that I have known both birds from my early youth, and I have seldom seen a farmer or even a boy in the United States, who did not know the difference between them.

It is a remarkable fact that even the largest moths on which the Whip-poor-will feeds, are always swallowed tail foremost, and when swallowed, the wings and legs are found closely laid together, and as if partially glued by the saliva or gastric juice of the bird. The act of deglutition must be greatly aided by the long bristly feathers of the upper mandible, as these no doubt force the wings of the insects close together, before they enter the mouth.

I have represented a male and two females, as well as some of the insects on which they feed. The former are placed on a branch of *redoak*, that tree being abundant on the skirts of the Kentucky Barrens, where the Whip-poor-will is most plentiful.

WHIP-POOR-WILL, *Caprimulgus vociferus*, Wils. Amer. Orn., vol. v. p. 71.

CAPRIMULGUS VOCIFERUS, Bonap. Syn., p. 62.

WHIP-POOR-WILL, *Caprimulgus vociferus*, Aud. Orn. Biog., vol. i. p. 422; vol. v. p. 405.

WHIP-POOR-WILL, *Caprimulgus vociferus*, Nutt. Man., vol. i. p. 614.

Bristles without lateral filaments; tail much rounded. General colour of upper parts dark brownish-grey, streaked and minutely sprinkled with brownish-black; quills and coverts dark brown, spotted in bars with light brownish-red; four middle tail feathers like those of the back, the three lateral white in their terminal half; throat and breast similar to the back, with a transverse band of white on the fore neck, the rest of the lower parts paler and mottled. Female like the male, but with the lateral tail-feathers reddish-white toward the tip only, and the band across the fore neck pale yellowish-brown.

Male, 94, 19. Female.

GENUS II.—CHORDEILES, Swains. NIGHT-HAWK.

Mouth opening to beneath the centre of the eyes; bill extremely small; upper mandible with the tip decurved, and a deep lateral groove. Nostrils oblong, prominent, marginate. Eyes very large. Aperture of ear elliptical, very large. Head very large, depressed, but less so than in *Caprimulgus*. Claw of middle toe pectinate. No bristles at the base of the upper mandible. Wings very long, pointed, with the first quill longest, and the secondaries very short. Tail emarginate.

Pl. 43



Nº 9

Vogel's Hawk

White of the Greenish Albat

Lab. Phansick, Cal. by J. T. Brown, Malabar

Specimens from Science by J. T. Brown, Malabar

THE NIGHT-HAWK.

CHORDEILES VIRGINIANUS, *Briss.*

PLATE XLIII.—MALE AND FEMALE.

The name of this bird disagrees with the most marked characteristics of its habits, for it may be seen, and has frequently been seen, on the wing, during the greater part of the day, even when the atmosphere is perfectly pure and clear, and while the sun is shining in all its glory. It is equally known that the Night-Hawk retires to rest shortly after dusk, at the very time when the loud notes of the Whip-poor-will, or those of the Chuck-will's-widow, both of which are nocturnal ramblers, are heard echoing from the places to which these birds resort.

About the 1st of April, the Night-Hawk makes its appearance in the lower parts of Louisiana, on its way eastward. None of them breed in that State, or in that of Mississippi, nor am I inclined to believe any where south of the neighbourhood of Charleston, in South Carolina. The species is, however, seen in all the Southern States, on its passage to and from those of the east. The Night-Hawks pass with so much comparative swiftness over Louisiana in the spring, that in a few days after their first appearance none are to be seen; nor are any to be found there until their return in autumn, when, on account of the ample supply of food they still meet with at this late season, they remain several weeks, gleaning the insects off the cotton fields, waste lands, or sugar plantations, and gambolling over the prairies, lakes or rivers, from morning till night. Their return from the Middle Districts varies according to the temperature of the season, from the 15th of August to late in October.

Their migrations are carried on over ~~so~~ great an extent, and that so loosely, that you might conceive it their desire to glean the whole country, as they advance with a front extending from the mouths of the Mississippi to the Rocky Mountains, passing in this manner from the south far beyond our eastern boundary lines. Thus they are enabled to disperse and breed throughout the whole Western and Eastern States, from South Carolina to Maine. On their way they may be seen passing over our cities and villages, alighting on the trees that embellish our streets, and even on chimney tops, from which they are heard to squeak their sharp notes, to the amusement or surprise of those who observe them.

I have seen this species in the British Provinces of New Brunswick and

Nova Scotia, where they remain so late as the beginning of October, but I observed none in Newfoundland, or on the shores of Labrador. In going north, their appearance in the Middle States is about the first of May; but they seldom reach Maine before June.

The Night-Hawk has a firm, light, and greatly prolonged flight. In dull cloudy weather, it may be seen on the wing during the whole day, and is more clamorous than at any other time. The motions of its wings while flying are peculiarly graceful, and the playfulness which it evinces renders its flight quite interesting. The bird appears to glide through the air with all imaginable ease, assisting its ascent, or supporting itself on high, by irregular hurried flappings performed at intervals, as if it had unexpectedly fallen in with its prey, pursued, and seized it. Its onward motion is then continued. It moves in this manner, either upwards in circles, emitting a loud sharp squeak at the beginning of each sudden start it takes, or straight downwards, then to the right or left, whether high or low, as it presses onward, now skimming closely over the rivers, lakes, or shores of the Atlantic, and again wending its way over the forests or mountain tops. During the love season its mode of flight is particularly interesting; the male may be said to court his mate entirely on the wing, strutting as it were through the air, and performing a variety of evolutions with the greatest ease and elegance, insomuch that no bird with which I am acquainted can rival it in this respect.

It frequently raises itself a hundred yards, sometimes much more, and apparently in the same careless manner already mentioned, its squeaking notes becoming louder and more frequent the higher it ascends; when, checking its course, it at once glides obliquely downwards, with wings and tail half closed, and with such rapidity that a person might easily conceive it to be about to dash itself against the ground. But when close to the earth, often at no greater distance than a few feet, it instantaneously stretches out its wings, so as to be nearly directed downwards at right angles with the body, expands its tail, and thus suddenly checks its downward career. It then brushes, as it were, through the air, with inconceivable force, in a semi-circular line of a few yards in extent. This is the moment when the singular noise produced by this bird is heard, for the next instant it rises in an almost perpendicular course, and soon begins anew this curious mode of courtship. The concussion caused, at the time the bird passes the centre of its plunge, by the new position of its wings, which are now brought almost instantly to the wind, like the sails of a ship suddenly thrown aback, is the cause of this singular noise. The female does not produce this, although she frequently squeaks whilst on the wing.

Sometimes, when several males are paying their addresses to the same female, the sight of those beaux plunging through the air in different direc-

tions, is curious and highly entertaining. This play is quickly over, however, for no sooner has the female made her choice, than her approved gives chase to all intruders, drives them beyond his dominions, and returns with exultation, plunging and gambolling on the wing, but with less force, and without nearing the ground.

In windy weather, and as the dusk of the evening increases, the Night-Hawk flies lower and more swiftly than ever, making wide and irregular deviations from its general course, to overtake an insect which its keen eye has seen at a distance, after which it continues onward as before. When darkness comes on, it alights either on the ground or on a tree, where it spends the night, now and then uttering its squeak.

These birds can scarcely walk on the ground, on account of the small size and position of their legs, which are placed very far back, for which reason they cannot stand erect, but rest their breast on the ground, or on the branch of a tree, on which they are obliged to alight sidewise. They alight with ease, however, and squat on branches or fence-rails, now and then on the tops of houses or barns. In all such positions they are easily approached. I have neared them when on a fence or low wall to within a few feet, when they would look upon me with their large mild eyes more as a friend than an enemy, although they flew off the moment they observed any thing suspicious in my movements. They now and then squeak while thus seated, and if this happens when they are perched on the trees of our cities, they seldom fail to attract the attention of persons passing.

In Louisiana this species is called by the French Creoles "*Crapaud volant*," in Virginia "*Bat*," but the name by which it is most commonly known is "*Night-Hawk*." The beauty and rapidity of its motions render it a tempting object to sportsmen generally, and its flesh is by no means unpalatable. Thousands are shot on their return to the south during the autumn, when they are fat and juicy. Now and then at this season, they plunge through the air, but the rustling sound of their wings at this or any other time after the love season is less remarkable.

In the Middle States, about the 20th of May, the Night-Hawk, without much care as to situation, deposits its two, almost oval, freckled eggs on the bare ground, or on an elevated spot in the ploughed fields, or even on the naked rock, sometimes in barren or open places in the skirts of the woods, never entering their depths. No nest is ever constructed, nor is the least preparation made by scooping the ground. They never, I believe, raise more than one brood in a season. The young are for some time covered with a soft down, the colour of which, being a dusky-brown, greatly contributes to their safety. Should the female be disturbed during incubation, she makes her escape, pretending lameness, fluttering and trembling, until she

feels assured that you have lost sight of her eggs or young, after which she flies off, and does not return until you have withdrawn, but she will suffer you to approach her, if unseen, until within a foot or two of her eggs. During incubation, the male and female sit alternately. After the young are tolerably grown, and require less warmth from their parents, the latter are generally found in their immediate neighbourhood, quietly squatted on some fence, rail, or tree, where they remain so very silent and motionless that it is no easy matter to discover them.

When wounded they scramble off very awkwardly, and if taken in the hand immediately open their mouth to its full extent repeatedly, as if the mandibles moved on hinges worked by a spring. They also strike with their wings in the manner of pigeons, but without any effect.

The food of the Night-Hawk consists entirely of insects, especially those of the Coleopterous order, although they also seize on moths and caterpillars, and are very expert at catching crickets and grasshoppers, with which they sometimes gorge themselves, as they fly low over the ground with great rapidity. They now and then drink whilst flying closely over the water, in the manner of swallows.

None of these birds remain during the winter in any portion of the United States. The Chuck-will's-widow alone have I heard, and found far up the St. John's river, in East Florida, in January. Frequently during autumn, at New Orleans, I have known some of these birds to remain searching for food over the meadows and river until the rainy season had begun, and then is the time at which the sportsmen shoot many of them down; but the very next day, if the weather was still drizzly, scarcely one could be seen there. When returning from the northern districts at a late period of the year, they pass close over the woods, and with so much rapidity, that you can obtain only a single glimpse of them.

While at Indian Key, on the coast of Florida, I saw a pair of these birds killed by lightning, while they were on wing, during a tremendous thunder-storm. They fell on the sea, and after picking them up I examined them carefully, but failed to discover the least appearance of injury on the feathers or in the internal parts.

NIGHT-HAWK, *Caprimulgus Americanus*, Wils. Amer. Orn., vol. v. p. 65.

CAPRIMULGUS VIRGINIANUS, Bodap. Syn., p. 62.

CAPRIMULGUS (CHORDEILES) VIRGINIANUS, Swains. and Rich. F. Bor. Amer., vol. i. p. 62.

NIGHT-HAWK, *Caprimulgus Americanus*, Nutt. Man., vol. i. p. 619.

NIGHT-HAWK, *Caprimulgus Virginianus*, Aud. Orn. Biog., vol. ii. p. 273; vol. v. p. 406.

Upper parts brownish-black, mottled with white and pale reddish-brown; a conspicuous white bar extending across the inner web of the first, and the whole breadth of the next four quills; tail-feathers barred with brownish grey, the four outer on each side plain brownish-black towards the end, with a large white spot; sides of the head and fore neck mottled like the back; a broad white band, in the form of the letter V reversed, on the throat and sides of the neck; the rest of the lower parts greyish-white, transversely undulated with dark brown. Female similar, with the dark parts more brown, the white more tinged with red, the band on the throat brownish-white, and the white spots on the tail-feathers wanting.

Male, 9 $\frac{1}{2}$, 23 $\frac{1}{2}$. Female, 9 $\frac{1}{2}$, 23 $\frac{1}{2}$.

FAMILY V. CYPSELINÆ. SWIFTS.

Mouth opening to beneath the hind part of the eyes; bill extremely short, very broad at the base, compressed at the end; upper mandible decurved at the point, the edge inflected, with an indistinct sinus. Nostrils basal, approximate, oblong. Head large and depressed; neck short; body rather slender. Feet extremely short; tarsus rounded, destitute of scutella; toes extremely short, the three anterior nearly equal; hind toe very small, and versatile; claws strong, compressed, arched, very acute. Plumage compact; no bristles at the base of the upper mandible; wings extremely elongated, falconiform, the first quill longest; tail of ten feathers. Œsophagus of moderate width, without crop; stomach oblong, moderately muscular, with a dense rugous epithelium; intestine short, and rather wide; no cœca. No inferior laryngeal muscles. Nest in crevices or holes, or attached to high places. Eggs elongated, white.

GENUS I. CHÆTURA, *Stephens*. SPINE-TAIL.

All the characters as above. Tarsus bare, longer than the middle toe, which scarcely exceeds the outer. Tail short, even, the shafts very strong, and prolonged into acuminate points.

THE CHIMNEY - SWALLOW, OR AMERICAN SWIFT.

CHÆTURA PELASGIA, *Temm.*

PLATE XLIV.—MALE, FEMALE, AND NEST.

Since the progress of civilization in our country has furnished thousands of convenient places for this Swallow to breed in, safe from storms, snakes, or quadrupeds, it has abandoned, with a judgment worthy of remark, its former abodes in the hollows of trees, and taken possession of the chimneys which emit no smoke in the summer season. For this reason, no doubt, it has obtained the name by which it is generally known. I well remember the time when, in Lower Kentucky, Indiana, and Illinois, many resorted to excavated branches and trunks, for the purpose of breeding; nay, so strong is the influence of original habit, that not a few still betake themselves to such places, not only to roost, but also to breed, especially in those wild portions of our country that can scarcely be said to be inhabited. In such instances, they appear to be as nice in the choice of a tree, as they generally are in our cities in the choice of a chimney, wherein to roost. Sycamores of gigantic growth, and having a mere shell of bark and wood to support them, seem to suit them best, and wherever I have met with one of those patriarchs of the forest rendered habitable by decay, there I have found the Swallows breeding in spring and summer, and afterwards roosting until the time of their departure. I had a tree of this kind cut down, which contained about thirty of their nests in its trunk, and one in each of the hollow branches.

The nest, whether placed in a tree or chimney, consists of small dry twigs, which are procured by the birds in a singular manner. While on wing, the Chimney Swallows are seen in great numbers whirling round the tops of some decayed or dead tree, as if in pursuit of their insect prey. Their movements at this time are extremely rapid; they throw their body suddenly against the twig, grapple it with their feet, and by an instantaneous jerk, snap it off short, and proceed with it to the place intended for the nest. The Frigate Pelican sometimes employs the same method for a similar purpose, carrying away the stick in its bill, in place of holding it with its feet.

The Swallow fixes the first sticks on the wood, the rock, or the chimney wall, by means of its saliva, arranging them in a semicircular form, crossing and interweaving them, so as to extend the framework outwards. The whole is afterwards glued together with saliva, which is spread around it for an inch or more, to fasten it securely. When the nest is in a chimney, it is

Pl. 44.

Nº 9



*of American Style
(N. 9)*

Design from Nature by H. W. Hubert & F. S. S.

Label Printed & Colored by T. Brown, Philad^a

generally placed on the east side, and is from five to eight feet from the entrance; but in the hollow of a tree, where only they breed in communities, it is placed high or low according to convenience. The fabric, which is very frail, now and then gives way, either under the pressure of the parents and young, or during sudden bursts of heavy rain, when the whole is dashed to the ground. The eggs are from four to six, and of a pure white colour. Two broods are raised in the season.

The flight of this species is performed somewhat in the manner of the European Swift, but in a more hurried although continued style, and generally by repeated flappings, unless when courtship is going on, on which occasion it is frequently seen sailing with its wings fixed as it were; both sexes as they glide through the air issuing a shrill rattling twitter, and the female receiving the caresses of the male. At other times it is seen ranging far and wide at a considerable elevation over the forests and cities; again, in wet weather, it flies close over the ground; and anon it skims the water, to drink and bathe. When about to descend into a hollow tree or a chimney, its flight, always rapid, is suddenly interrupted as if by magic, for down it goes in an instant, whirling in a peculiar manner, and whirring with its wings, so as to produce a sound in the chimney like the rumbling of very distant thunder. They never alight on trees or on the ground. If one is caught and placed on the latter, it can only move in a very awkward fashion. I believe that the old birds sometimes fly at night, and have reason to think that the young are fed at such times, as I have heard the whirring sound of the former, and the acknowledging cries of the latter, during calm and clear nights.

When the young accidentally fall, which sometimes happens, although the nest should remain, they scramble up again, by means of their sharp claws, lifting one foot after another, in the manner of young Wood Ducks, and supporting themselves with their tail. Some days before the young are able to fly, they scramble up the walls to near the mouth of the chimney, where they are fed. Any observer may discover this, as he sees the parents passing close over them, without entering the funnel. The same occurrence takes place when they are bred in a tree.

In the cities, these birds make choice of a particular chimney for their roosting place, where, early in spring, before they have begun building, both sexes resort in multitudes, from an hour or more before sunset, until long after dark. Before entering the aperture, they fly round and over it many times, but finally go in one at a time, until hurried by the lateness of the hour, several drop in together. They cling to the wall with their claws, supporting themselves also by their sharp tail, until the dawn, when, with a roaring sound, the whole pass out almost at once. Whilst at St. Francisville

in Louisiana, I took the trouble of counting how many entered one chimney before dark. I sat at a window not far from the spot, and reckoned upwards of a thousand, having missed a considerable number. The place at that time contained about a hundred houses, and no doubt existed in my mind that the greater number of these birds were on their way southward, and had merely stopped there for the night.

Immediately after my arrival at Louisville, in the State of Kentucky, I became acquainted with the late hospitable and amiable Major WILLIAM CROGHAN and his family. While talking one day about birds, he asked me if I had seen the trees in which the Swallows were supposed to spend the winter, but which they only entered, he said, for the purpose of roosting. Answering in the affirmative, I was informed that on my way back to town, there was a tree remarkable on account of the immense numbers that resorted to it, and the place in which it stood was described to me. I found it to be a sycamore, nearly destitute of branches, sixty or seventy feet high, between seven and eight feet in diameter at the base, and about five for the distance of forty feet up, where the stump of a broken hollowed branch, about two feet in diameter, made out from the main stem. This was the place at which the Swallows entered. On closely examining the tree, I found it hard, but hollow to near the roots. It was now about four o'clock, afternoon, in the month of July. Swallows were flying over Jeffersonville, Louisville, and the woods around, but there were none near the tree. I proceeded home, and shortly after returned on foot. The sun was going down behind the Silver Hills; the evening was beautiful; thousands of Swallows were flying closely above me, and three or four at a time were pitching into the hole, like bees hurrying into their hive. I remained, my head leaning on the tree, listening to the roaring noise made within by the birds as they settled and arranged themselves, until it was quite dark, when I left the place, although I was convinced that many more had to enter. I did not pretend to count them, for the number was too great, and the birds rushed to the entrance so thick as to baffle the attempt. I had scarcely returned to Louisville, when a violent thunder-storm passed suddenly over the town, and its appearance made me think that the hurry of the Swallows to enter the tree was caused by their anxiety to avoid it. I thought of the Swallows almost the whole night, so anxious had I become to ascertain their number, before the time of their departure should arrive.

Next morning I rose early enough to reach the place long before the least appearance of daylight, and placed my head against the tree. All was silent within. I remained in that posture probably twenty minutes, when suddenly I thought the great tree was giving way, and coming down upon me. Instinctively I sprang from it, but when I looked up to it again, what was

my astonishment to see it standing as firm as ever. The Swallows were now pouring out in a black continued stream. I ran back to my post, and listened in amazement to the noise within, which I could compare to nothing else than the sound of a large wheel revolving under a powerful stream. It was yet dusky, so that I could hardly see the hour on my watch, but I estimated the time which they took in getting out at more than thirty minutes. After their departure, no noise was heard within, and they dispersed in every direction with the quickness of thought.

I immediately formed the project of examining the interior of the tree, which, as my kind friend, Major CROGHAN, had told me, proved the most remarkable I had ever met with. This I did, in company with a hunting associate. We went provided with a strong line and a rope, the first of which we, after several trials, succeeded in throwing across the broken branch. Fastening the rope to the line we drew it up, and pulled it over until it reached the ground again. Provided with the longest cane we could find, I mounted the tree by the rope, without accident, and at length seated myself at ease on the broken branch; but my labour was fruitless, for I could see nothing through the hole, and the cane, which was about fifteen feet long, touched nothing on the sides of the tree within that could give any information. I came down fatigued and disappointed.

The next day I hired a man, who cut a hole at the base of the tree. The shell was only eight or nine inches thick, and the axe soon brought the inside to view, disclosing a matted mass of exuviae, with rotten feathers reduced to a kind of mould, in which, however, I could perceive fragments of insects and quills. I had a passage cleared, or rather bored through this mass, for nearly six feet. This operation took up a good deal of time, and knowing by experience that if the birds should notice the hole below, they would abandon the tree, I had it carefully closed. The Swallows came as usual that night, and I did not disturb them for several days. At last, provided with a dark lantern, I went with my companion about nine in the evening, determined to have a full view of the interior of the tree. The hole was opened with caution. I scrambled up the sides of the mass of exuviae, and my friend followed. All was perfectly silent. Slowly and gradually I brought the light of the lantern to bear on the sides of the hole above us, when we saw the Swallows clinging side by side, covering the whole surface of the excavation. In no instance did I see one above another. Satisfied with the sight, I closed the lantern. We then caught and killed with as much care as possible more than a hundred, stowing them away in our pockets and bosoms, and slid down into the open air. We observed that, while on this visit, not a bird had dropped its dung upon us. Closing the entrance, we marched towards Louisville perfectly elated. On examining

the birds which we had procured, a hundred and fifteen in number, we found only six females. Eighty-seven were adult males; of the remaining twenty-two the sex could not be ascertained, and I had no doubt that they were the young of that year's first brood, the flesh and quill-feathers being tender and soft.

Let us now make a rough calculation of the number that clung to the tree. The space beginning at the pile of feathers and moulded exuviae, and ending at the entrance of the hole above, might be fully 25 feet in height, with a breadth of 15 feet, supposing the tree to be 5 feet in diameter at an average. There would thus be 375 feet square of surface. Each square foot, allowing a bird to cover a space of 3 inches by $1\frac{1}{2}$, which is more than enough, judging from the manner in which they were packed, would contain 32 birds. The number of Swallows, therefore, that roosted in this single tree was 9000.

I watched the motion of the Swallows, and when the young birds that had been reared in the chimneys of Louisville, Jeffersonville, and the houses of the neighbourhood, or the trees suited for the purpose, had left their native recesses, I visited the tree on the 2nd day of August. I concluded that the numbers resorting to it had not increased; but I found many more females and young than males, among upwards of fifty, which were caught and opened. Day after day I watched the tree. On the 13th of August, not more than two or three hundred came there to roost. On the 18th of the same month, not one did I see near it, and only a few scattered individuals were passing as if moving southward. In September I entered the tree at night, but not a bird was in it. Once more I went to it in February, when the weather was very cold; and perfectly satisfied that all these Swallows had left our country, I finally closed the entrance, and left off visiting it.

May arrived, bringing with its vernal warmth the wanderers of the air, and I saw their number daily augmenting, as they resorted to the tree to roost. About the beginning of June, I took it in my head to close the aperture above, with a bundle of straw, which with a string I could draw off whenever I might choose. The result was curious enough; the birds as usual came to the tree towards night; they assembled, passed and repassed, with apparent discomfort, until I perceived many flying off to a great distance, on which I removed the straw, when many entered the hole, and continued to do so until I could no longer see them from the ground.

I left Louisville, having removed my residence to Henderson, and did not see the tree until five years after, when I still found the Swallows resorting to it. The pieces of wood with which I had closed the entrance had rotted, or had been carried off, and the hole was again completely filled with exuviae and mould. During a severe storm, their ancient tenement at length gave way, and came to the ground.

General WILLIAM CLARK assured me that he saw this species on the whole of his route to the Pacific, and there can be no doubt that in those wilds it still breeds in trees or rocky caverns.

Its food consists entirely of insects, the pellets composed of the indigestible parts of which it disgorges. It is furnished with glands which supply the unctuous matter with which it fastens its nest.

This species does not appear to extend its migrations farther east than the British provinces of New Brunswick and Nova Scotia. It is unknown in Newfoundland and Labrador; nor was it until the 29th of May that I saw some at Eastport in Maine, where a few breed.

CHIMNEY SWALLOW, *Hirundo pelagica*, Wils. Amer. Orn., vol. v. p. 48.

CYPSELUS PELAGIUS, Bonap. Syn., p. 63.

CHIMNEY SWIFT OR SWALLOW, *Cypselus pelagius*, Nutt. Man., vol. i. p. 609.

CHIMNEY SWALLOW OR AMERICAN SWIFT, *Cypselus pelagius*, Aud. Orn. Biog., vol. ii. p. 329; vol. v. p. 419.

Brownish-black, lighter on the rump, with a slight greenish gloss on the head and back; throat greyish-white, lower parts greyish-brown, tinged with green; loreal space black, and a greyish-white line over the eye. Female similar to the male.

Male 4 $\frac{1}{2}$, 12.

FAMILY VI. HIRUNDINÆ. SWALLOWS.

Bill very short, much depressed and very broad at the base, compressed toward the tip; upper mandible with the dorsal line convex, the edges overlapping, with a small notch close to the slightly decurved tip. Head broad, depressed; neck very short, body moderate. Feet very short, tarsus very short, anteriorly scutellate; toes of moderate size; first large, all scutellate in their whole length; claws rather strong, compressed, well curved, acute. Plumage soft, blended, glossy. No bristles at the base of the bill. Wings extremely long, narrow, pointed, somewhat falciform; secondaries very short. Tail generally emarginate, of twelve feathers. Mouth extremely wide; oesophagus rather wide, without crop; stomach elliptical or roundish, muscular, with a dense rugous epithelium; cœca very small. Four pairs of inferior laryngeal muscles. Nest in holes in banks, buildings, or trees, or attached to the surface of these objects. Eggs from four to six, white, plain, or spotted.

GENUS I.—HIRUNDO, *Linn.* SWALLOW.

Characters as above; tail emarginate or forked.

THE PURPLE MARTIN.

HIRUNDO PURPUREA, *Linn.*

PLATE XLV.—MALE AND FEMALE.

The Purple Martin makes its appearance in the City of New Orleans from the 1st to the 9th of February, occasionally a few days earlier than the first of these dates, and is then to be seen gambolling through the air, over the city and the river, feeding on many sorts of insects, which are there found in abundance at that period.

It frequently rears three broods whilst with us. I have had several opportunities, at the period of their arrival, of seeing prodigious flocks moving over that city or its vicinity, at a considerable height, each bird performing circular sweeps as it proceeded, for the purpose of procuring food. These flocks were loose, and moved either eastward, or towards the north-west, at a rate not exceeding four miles in the hour, as I walked under one of them with ease for upwards of two miles, at that rate, on the 4th of February, 1821, on the bank of the river below the city, constantly looking up at the birds, to the great astonishment of many passengers, who were bent on far different pursuits. My Fahrenheit's thermometer stood at 68°, the weather being calm and drizzly. This flock extended about a mile and a half in length, by a quarter of a mile in breadth. On the 9th of the same month, not far above the *Battle-ground*, I enjoyed another sight of the same kind, although I did not think the flock so numerous.

At the Falls of the Ohio, I have seen Martins as early as the 15th of March, arriving in small detached parties of only five or six individuals, when the thermometer was as low as 28°, the next day at 45°, and again, in the same week, so low as to cause the death of all the Martins, or to render them so incapable of flying as to suffer children to catch them. By the 25th of the same month, they are generally plentiful about that neighbourhood.

At St. Genevieve, in the State of Missouri, they seldom arrive before the



No. 9

PL 15

Purple Martin
(Audubon)

Drawn from Nature by J. Audubon F.R.S.E.S.

Engraved by G. B. Woodbury

10th or 15th of April, and sometimes suffer from unexpected returns of frost. At Philadelphia, they are first seen about the 10th of April. They reach Boston about the 25th, and continue their migration much farther north, as the spring continues to open.

On their return to the Southern States, they do not require to wait for warmer days, as in spring, to enable them to proceed, and they all leave the above mentioned districts and places about the 20th of August. They assemble in parties of from fifty to a hundred and fifty, about the spires of churches in the cities, or on the branches of some large dead tree about the farms, for several days before their final departure. From these places they are seen making occasional sorties, uttering a general cry, and inclining their course towards the west, flying swiftly for several hundred yards, when suddenly checking themselves in their career, they return in easy sailings to the same tree or steeple. They seem to act thus for the purpose of exercising themselves, as well as to ascertain the course they are to take, and to form the necessary arrangements for enabling the party to encounter the fatigues of their long journey. Whilst alighted, during these days of preparation, they spend the greater part of the time in dressing and oiling their feathers, cleaning their skin, and clearing, as it were, every part of their dress and body from the numerous insects which infest them. They remain on their roosts exposed to the night air, a few only resorting to the boxes where they have been reared, and do not leave them until the sun has travelled an hour or two from the horizon, but continue, during the fore part of the morning, to plume themselves with great assiduity. At length, on the dawn of a calm morning, they start with one accord, and are seen moving due west or south-west, joining other parties as they proceed, until there is formed a flock similar to that which I have described above. Their progress is now much more rapid than in spring, and they keep closer together.

It is during these migrations, reader, that the power of flight possessed by these birds can be best ascertained, and more especially when they encounter a violent storm of wind. They meet the gust, and appear to slide along the edges of it, as if determined not to lose one inch of what they have gained. The foremost front the storm with pertinacity, ascending or plunging along the skirts of the opposing currents, and entering their undulating recesses, as if determined to force their way through, while the rest follow close behind, all huddled together into such compact masses as to appear like a black spot. Not a twitter is then to be heard from them by the spectator below; but the instant the farther edge of the current is doubled, they relax their efforts, to refresh themselves, and twitter in united accord, as if congratulating each other on the successful issue of the contest.

The usual flight of this bird more resembles that of the *Hirundo urbea*

of LINNÆUS, or that of the *Hirundo fulva* of VIEILLOT, than the flight of any other species of Swallow; and, although graceful and easy, cannot be compared in swiftness with that of the Barn Swallow. Yet the Martin is fully able to distance any bird not of its own genus. They are very expert at bathing and drinking while on the wing, when over a large lake or river, giving a sudden motion to the hind part of the body, as it comes into contact with the water, thus dipping themselves in it, and then rising and shaking their body, like a water spaniel, to throw off the water. When intending to drink, they sail close over the water, with both wings greatly raised, and forming a very acute angle with each other. In this position, they lower the head, dipping their bill several times in quick succession, and swallowing at each time a little water.

They alight with comparative ease on different trees, particularly willows, making frequent movements of the wings and tail as they shift their place, in looking for leaves to convey to their nests. They also frequently alight on the ground, where, notwithstanding the shortness of their legs, they move with some ease, pick up a goldsmith or other insect, and walk to the edges of puddles to drink, opening their wings, which they also do when on trees, feeling as if not perfectly comfortable.

These birds are extremely courageous, persevering, and tenacious of what they consider their right. They exhibit strong antipathies against cats, dogs, and such other quadrupeds as are likely to prove dangerous to them. They attack and chase indiscriminately every species of Hawk, Crow, or Vulture, and on this account are much patronized by the husbandman. They frequently follow and tease an Eagle, until he is out of sight of the Martin's box; and to give you an idea of their tenacity, when they have made choice of a place in which to rear their young, I shall relate to you the following occurrences.

I had a large and commodious box built and fixed on a pole, for the reception of Martins, in an enclosure near my house, where for some years several pairs had reared their young. One winter I also put up several small boxes, with a view to invite Blue-birds to build nests in them. The Martins arrived in the spring, and imagining these smaller apartments more agreeable than their own mansion, took possession of them, after forcing the lovely Blue-birds from their abode. I witnessed the different conflicts, and observed that one of the Blue-birds was possessed of as much courage as his antagonist, for it was only in consequence of the more powerful blows of the Martin, that he gave up his house, in which a nest was nearly finished, and he continued on all occasions to annoy the usurper as much as lay in his power. The Martin shewed his head at the entrance, and merely retorted with accents of exultation and insult. I thought fit to interfere, mounted

the tree on the trunk of which the Blue-bird's box was fastened, caught the Martin, and clipped his tail with scissors, in the hope that such mortifying punishment might prove effectual in inducing him to remove to his own tenement. No such thing; for no sooner had I launched him into the air, than he at once rushed back to the box. I again caught him, and clipped the tip of each wing in such a manner that he still could fly sufficiently well to procure food, and once more to set him at liberty. The desired effect, however, was not produced, and as I saw the pertinacious Martin keep the box in spite of all my wishes that he should give it up, I seized him in anger, and disposed of him in such a way that he never returned to the neighbourhood.

At the house of a friend of mine in Louisiana, some Martins took possession of sundry holes in the cornices, and there reared their young for several years, until the insects which they introduced to the house induced the owner to think of a reform. Carpenters were employed to clean the place, and close up the apertures by which the birds entered the cornice. This was soon done. The Martins seemed in despair; they brought twigs and other materials, and began to form nests wherever a hole could be found in any part of the building; but were so chased off that after repeated attempts, the season being in the mean time advanced, they were forced away, and betook themselves to some Woodpeckers' holes on the dead trees about the plantation. The next spring, a house was built for them. The erection of such houses is a general practice, the Purple Martin being considered as a privileged pilgrim, and the harbinger of spring.

The note of the Martin is not melodious, but is nevertheless very pleasing. The twitterings of the male while courting the female are more interesting. Its notes are among the first that are heard in the morning, and are welcome to the sense of every body. The industrious farmer rises from his bed as he hears them. They are soon after mingled with those of many other birds, and the husbandman, certain of a fine day, renews his peaceful labours with an elated heart. The still more independent Indian is also fond of the Martin's company. He frequently hangs up a calabash on some twig near his camp, and in this cradle the bird keeps watch, and sallies forth to drive off the Vulture that might otherwise commit depredations on the deer-skins or pieces of venison exposed to the air to be dried. The slaves in the Southern States take more pains to accommodate this favourite bird. The calabash is neatly scooped out, and attached to the flexible top of a cane, brought from the swamp, where that plant usually grows, and placed close to their huts. Almost every country tavern has a Martin box on the upper part of its sign-board; and I have observed that the handsomer the box, the better does the inn generally prove to be.

All our cities are furnished with houses for the reception of these birds ; and it is seldom that even lads bent upon mischief disturb the favoured Martin. He sweeps along the streets, here and there seizing a fly, hangs to the eaves of the houses, or peeps into them, as he poises himself in the air in front of the windows, or mounts high above the city, soaring into the clear sky, plays with the string of the child's kite, snapping at it, as he swiftly passes, with unerring precision, or suddenly sweeps along the roofs, chasing off grimalkin, who is probably prowling in quest of his young.

In the Middle States, the nest of the Martin is built, or that of the preceding year repaired and augmented, eight or ten days after its arrival, or about the 20th of April. It is composed of dry sticks, willow-twigs, grasses, leaves green and dry, feathers, and whatever rags he meets with. The eggs, which are pure white, are from four to six. Many pairs resort to the same box to breed, and the little fraternity appear to live in perfect harmony. They rear two broods in a season. The first comes forth in the end of May, the second about the middle of July. In Louisiana, they sometimes have three broods. The male takes part of the labour of incubation, and is extremely attentive to his mate. He is seen twittering on the box, and frequently flying past the hole. His notes are at this time emphatical and prolonged, low and less musical than even his common *peeps*. Their food consists entirely of insects, among which are large beetles. They seldom seize the honey-bee.

The circumstance of their leaving the United States so early in autumn, has inclined me to think that they must go farther south than any of our migratory land birds.

PURPLE MARTIN, *Hirundo purpurea*, Wils. Amer. Orn., vol. i. p. 58.

HIRUNDO PURPUREA, Bonap. Syn., p. 64.

PURPLE MARTIN, *Hirundo purpurea*, Nutt. Man., vol. i. p. 598.

PURPLE MARTIN, *Hirundo purpurea*, Aud. Orn. Biog., vol. i. p. 115 ; vol. v. p. 408.

Bill rather stout ; wings as long as the tail, which is deeply emarginate. Plumage silky, shining, purplish-black, with steel-blue reflections ; quills and tail-feathers brownish-black ; tarsi and toes purplish-black. Female with the upper parts paler, and tinged with grey, the lower light grey, longitudinally streaked with black.

Male, 7 $\frac{1}{2}$, 16. Female 7 $\frac{1}{2}$, 15 $\frac{1}{2}$.

Pl. 46.



N^o 10.

White Bellied Swallow.

Drawn from Nature by J. Audubon F.R.S.E.S.

Engraved by J. T. Bowen Plat. 46.

THE WHITE-BELLIED SWALLOW.

HIRUNDO BICOLOR, Vieill.

PLATE XLVI.—MALE AND FEMALE.

This Swallow often spends the winter months in the State of Louisiana, resorting frequently to the neighbourhood of the marshes that border Lake Pontchartrain and Bayou St. John, near the city of New Orleans. At the beginning of spring, it spreads widely over the country, and may be observed skimming over the streets of our cities, as well as along the meadows in their neighbourhood.

Its flight is easy, continued, and capable of being greatly protracted. It is seen sailing, circling, turning, and winding in all directions, during the greater part of the day. Like all other Swallows, it feeds on the wing, unceasingly pursuing insects of various kinds, and in seizing them producing a snapping noise, which may be heard at some distance. So quarrelsome is this Swallow, that it is almost continually fighting with its own species. Yet they remain in flocks at all seasons, and many pairs are often seen to breed within a short distance of each other. It also attacks the House Swallow, and frequently takes possession of its nest.

It generally prefers the hollow of a tree for its nest, which is of a globular form, composed of slender grasses, and abundantly lined with feathers of various kinds. The eggs are from four to six, of a pure white colour, strongly tinged with bluish, occasioned by the transparency of the shell, and are deposited about the end of May. It breeds twice during the season.

No sooner have the young of the second brood acquired their full power of flight, than parents and offspring assemble in large flocks, and resort to the roofs of houses, the tops of decayed trees, or the sandy beaches of our rivers, from whence they take their departure for the south. They fly in a close body, and thus continue their journey, until they reach the places adapted for their winter residence, when they again resume by day the habits which they exhibit during their summer sojourn in the Middle and Northern States, but collect at night and resort to the sedges and tall plants of the marshes.

This species is found abundantly dispersed over the Rocky Mountains, and along the Columbia river. I have traced it on our Atlantic coast from the Texas to Labrador, and Dr. RICHARDSON states that it frequents the woody districts of the Fur Countries up to the 68th parallel, but does not

mention the periods of its arrival or departure. In all parts of the country which are well wooded, it was, until lately, in the constant habit of breeding in the hollows of trees; now, however, this is not so much the case, as will be seen from the following note of Dr. THOMAS M. BREWER of Boston;—"The *Hirundo bicolor* arrives in New England the last of April or the first of May, and is principally occupied, preparatory to breeding, with obstinate contests with its own species, as well as with the Blue-bird, the Wren, and the Barn Swallow. In the vicinity of Boston, since the destruction of the Purple Martins already mentioned, they have taken their places, building in the boxes, jars, &c. originally intended for their relatives, so much so, that in this vicinity they are not now known to breed at all in the hollow trees; a change of habit very unusual, if not wholly unexampled. So much do they prefer their present mode of breeding, that I have known them to breed in a rude candle-box, of which one side had been knocked out, placed upon the top of the house. In the first part of August, they collect in large flocks about ten days before their departure for warmer climates. During that time they are to be seen in great quantities flying around and over the houses in Boston in quest of insects."

My friend Dr. BACHMAN says, "On the afternoon of the 16th of October, 1833, in company with Dr. WILSON and Mr. JOHN WOODHOUSE AUDUBON, I saw such an immense quantity of this species of birds that the air was positively darkened. As far as the eye could reach, there were Swallows crowded thickly together, and winging their way southward; there must have been many millions!"

GREEN-BLUE OR WHITE-BELLIED SWALLOW, *Hirundo viridis*, Wils. Amer. Orn., vol. iii. p. 44

HIRUNDO BICOLOR, Bonap. Syn., p. 65.

WHITE-BELLIED SWALLOW, *Hirundo bicolor*, Nutt. Man., vol. i. p. 605.

WHITE-BELLIED SWALLOW, *Hirundo bicolor*, Aud. Orn. Biog., vol. i. p. 491; vol. v. p. 417.

Wings a little longer than the tail, which is deeply emarginate. Upper parts steel-blue, with green reflections, lower white; feet flesh coloured. Female similar to the male.

Male, 5½ inches long, 10 in extent of wings.

N°10.

Pl. 47.



Cliff Swallow
(. 100)

Drawn from Nature by J. J. Audubon F.R.S.E.S.

Ed. P. S. 1826 (1826), J. T. Bowen, Philad.

THE REPUBLICAN OR CLIFF SWALLOW.

HIRUNDO FULVA, *Weill.*

PLATE XLVH.—MALE, FEMALE, AND NEST.

In the spring of 1815, I for the first time saw a few individuals of this species at Henderson, on the banks of the Ohio, a hundred and twenty miles below the Falls of that river. It was an excessively cold morning, and nearly all were killed by the severity of the weather. I drew up a description at the time, naming the species *Hirundo republicana*, the *Republican Swallow*, in allusion to the mode in which the individuals belonging to it associate, for the purpose of forming their nests and rearing their young. Unfortunately, through the carelessness of my assistant, the specimens were lost, and I despaired for years of meeting with others.

In the year 1819, my hopes were revived by Mr. ROBERT BEST, curator of the Western Museum at Cincinnati, who informed me that a strange species of bird had made its appearance in the neighbourhood, building nests in clusters, affixed to the walls. In consequence of this information, I immediately crossed the Ohio to Newport, in Kentucky, where he had seen many nests the preceding season; and no sooner were we landed than the chirruping of my long-lost little strangers saluted my ear. Numbers of them were busily engaged in repairing the damage done to their nests by the storms of the preceding winter.

Major OLDHAM of the United States Army, then commandant of the garrison, politely offered us the means of examining the settlement of these birds, attached to the walls of the building under his charge. He informed us, that, in 1815, he first saw a few of them working against the wall of the house, immediately under the eaves and cornice; that their work was carried on rapidly and peaceably, and that as soon as the young were able to travel, they all departed. Since that period, they had returned every spring, and then amounted to several hundreds. They usually appeared about the 10th of April, and immediately began their work, which was at that moment, it being then the 20th of that month, going on in a regular manner, against the walls of the arsenal. They had about fifty nests quite finished, and others in progress.

About day-break they flew down to the shore of the river, one hundred yards distant, for the muddy sand, of which the nests were constructed, and worked with great assiduity until near the middle of the day, as if aware that

the heat of the sun was necessary to dry and harden their moist tenements. They then ceased from labour for a few hours, amused themselves by performing aerial evolutions, courted and caressed their mates with much affection, and snapped at flies and other insects on the wing. They often examined their nests to see if they were sufficiently dry, and as soon as these appeared to have acquired the requisite firmness, they renewed their labours. Until the females began to sit, they all roosted in the hollow limbs of the sycamores (*Platanus occidentalis*) growing on the banks of the Licking river, but when incubation commenced, the males alone resorted to the trees. A second party arrived, and were so hard pressed for time, that they betook themselves to the holes in the wall, where bricks had been left out for the scaffolding. These they fitted with projecting necks, similar to those of the complete nests of the others. Their eggs were deposited on a few bits of straw, and great caution was necessary in attempting to procure them, as the slightest touch crumbled their frail tenement into dust. By means of a table-spoon, I was enabled to procure many of them. Each nest contained four eggs, which were white, with dusky spots. Only one brood is raised in a season. The energy with which they defended their nests was truly astonishing. Although I had taken the precaution to visit them at sun-set, when I supposed they would all have been at rest, yet a single female happening to give the alarm, immediately called out the whole tribe. They snapped at my hat, body and legs, passed between me and the nests, within an inch of my face, twittering their rage and sorrow. They continued their attacks as I descended, and accompanied me for some distance. Their note may be perfectly imitated by rubbing a cork damped with spirit against the neck of a bottle.

A third party arrived a few days after, and immediately commenced building. In one week they had completed their operations, and at the end of that time thirty nests hung clustered like so many gourds, each having a neck two inches long. On the 27th July, the young were able to follow their parents. They all exhibited the white frontlet, and were scarcely distinguishable in any part of their plumage from the old birds. On the 1st of August, they all assembled near their nests, mounted some three hundred feet in the air, and about ten o'clock in the morning took their departure, flying in a loose body, in a direction due north. They returned the same evening about dusk, and continued these excursions, no doubt to exercise their powers, until the third, when, uttering a farewell cry, they shaped the same course at the same hour, and finally disappeared. Shortly after their departure, I was informed that several hundreds of their nests were attached to the court-house at the mouth of the Kentucky river. They had commenced building them in 1815. A person likewise informed me, that, along

the cliffs of the Kentucky, he had seen many *bunches*, as he termed them, of these nests attached to the naked shelving rocks overhanging that river.

Being extremely desirous of settling the long-agitated question respecting the migration or supposed torpidity of Swallows, I embraced every opportunity of examining their habits, carefully noted their arrival and disappearance, and recorded every fact connected with their history. After some years of constant observation and reflection, I remarked that among all the species of migratory birds, those that remove farthest from us, depart sooner than those which retire only to the confines of the United States: and, by a parity of reasoning, those that remain later return earlier in the spring. These remarks were confirmed as I advanced towards the south-west, on the approach of winter, for I there found numbers of Warblers, Thrushes, &c. in full feather and song. It was also remarked that the *Hirundo viridis* of WILSON (called by the French of Lower Louisiana *Le Petit Martinet à ventre blanc*) remained about the city of New Orleans later than any other Swallow. As immense numbers of them were seen during the month of November, I kept a diary of the temperature from the 3d of that month, until the arrival of *Hirundo purpurea*. The following notes are taken from my journal, and as I had excellent opportunities, during a residence of many years in that country, of visiting the lakes to which these Swallows were said to resort, during the transient frosts, I present them with confidence.

Nov. 11.—Weather very sharp, with a heavy white frost. Swallows in abundance during the whole day. On inquiring of the inhabitants if this was a usual occurrence, I was answered in the affirmative by all the French and Spaniards. From this date to the 22nd, the thermometer averaged 65°, the weather generally a drizzly fog. Swallows playing over the city in thousands.

Nov. 25.—Thermometer this morning at 30°. Ice in New Orleans a quarter of an inch thick. The Swallows resorted to the ice of the Cypress Swamp in the rear of the city. Thousands were flying in different flocks. Fourteen were killed at a single shot, all in perfect plumage, and very fat. The markets were abundantly supplied with these tender, juicy, and delicious birds. Saw Swallows every day, but remarked them more plentiful the stronger the breeze blew from the sea.

Jan. 14.—Thermometer 42°. Weather continues drizzly. My little favourites constantly in view.

Jan. 28.—Thermometer at 40°. Having seen the *Hirundo viridis* continually, and the *H. purpurea* or Purple Martin beginning to appear, I discontinued my observations.

During the whole winter many of them retired to the holes about the houses, but the greater number resorted to the lakes, and spent the night

among the branches of *Myrica cerifera*, the *Cirier*, as it is termed by the French settlers.

About sunset they began to flock together, calling to each other for that purpose, and in a short time presented the appearance of clouds moving towards the lakes, or the mouth of the Mississippi, as the weather and wind suited. Their aerial evolutions before they alight, are truly beautiful. They appear at first as if reconnoitering the place; when, suddenly throwing themselves into a vortex of apparent confusion, they descend spirally with astonishing quickness, and very much resemble a *trombe* or water-spout. When within a few feet of the *ciriers*, they disperse in all directions, and settle in a few moments. Their twittering, and the motions of their wings, are, however, heard during the whole night. As soon as the day begins to dawn, they rise, flying low over the lakes, almost touching the water for some time, and then rising, gradually move off in search of food, separating in different directions. The hunters who resort to these places destroy great numbers of them, by knocking them down with light paddles, used in propelling their canoes.

FULVOUS OF CLIFF SWALLOW, *Hirundo fulva*, Bonap. Amer. Orn., vol. i. p. 63.

HIRUNDO FULVA, Bonap. Syn., p. 64.

FULVOUS OF CLIFF SWALLOW, *Hirundo fulva*, Nutt. Man., vol. i. p. 603.

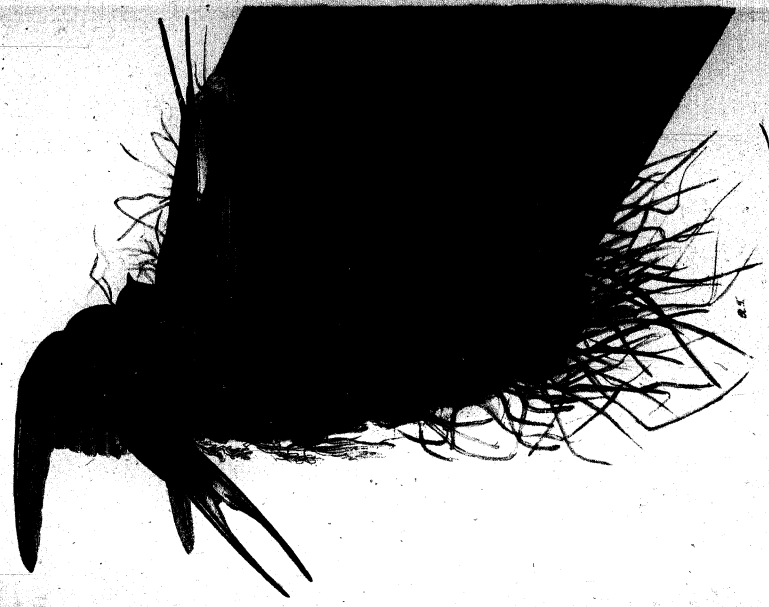
REPUBLICAN OF CLIFF SWALLOW, Aud. Orn. Biog., vol. i. p. 353; vol. v. p. 415.

Bill shorter than in the last species; wings of the same length as the tail, which is slightly emarginate. Upper part of head, back, and smaller wing-coverts black, with bluish-green reflections; forehead white, generally tinged with red; loreal space and a band on the lower part of the forehead black; chin, throat, and sides of the neck deep brownish-red; a patch of black on the fore-neck; rump light yellowish-red; lower parts greyish-white, anteriorly tinged with red. Female, similar to the male. Young, dark greyish-brown above, reddish-white beneath.

Male $5\frac{1}{2}$, 12. Female, $5\frac{1}{2}$, 12.

Pl. 48.

N° 10.



Baum in Charming Garden?

Brown, from Nature de J. Andouin, FRFELS

Lith. P. H. & Co. by J. T. Bowen, Philad.

THE BARN SWALLOW.

HIRUNDO RUSTICA, *Linn.*

PLATE XLVIII.—MALE, FEMALE, AND NEST.

The Barn Swallow makes its first appearance at New Orleans from the middle of February to the first of March. They do not arrive in flocks, but apparently in pairs, or a few together, and immediately resort to the places where they have bred before, or where they have been reared. Their progress over the Union depends much on the state of the weather; and I have observed a difference of a whole month, owing to the varying temperature, in their arrival at different places. Thus in Kentucky, Virginia, or Pennsylvania, they now and then do not arrive until the middle of April or the beginning of May. In milder seasons they reach Massachusetts and the eastern parts of Maine by the 10th of the latter month, when you may rest assured that they are distributed over all the intermediate districts. So hardy does this species seem to be, that I observed it near Eastport in Maine, on the 7th May, 1853, in company with the Republican or Cliff Swallow, pursuing its different avocations, while masses of ice hung from every cliff, and the weather felt cold to me. I saw them in the Gut of Cansso on the 10th of June, and on the Magdeleine Islands on the 13th of the same month. They were occupied in building their nests in the open cupola of a church. Not one, however, was observed in Labrador, although many Sand Martins were seen there. On our return, I found at Newfoundland some of the present species, and of the Cliff Swallow, all of which were migrating southward on the 14th of August, when Fahrenheit's thermometer stood at 41°.

In spring, the Barn Swallow is welcomed by all, for she seldom appears before the final melting of the snows and the commencement of mild weather, and is looked upon as the harbinger of summer. As she never commits depredations on any thing that men consider as their own, every body loves her, and, as the child was taught by his parents, so the man teaches his offspring, to cherish her. About a week after the arrival of this species, and when it has already resorted to its wonted haunts, examined its last year's tenement, or made choice of a place to which it may securely fix its nest, it begins either to build or to deposit its eggs.

The nest is attached to the side of a beam or rafter in a barn or shed, under a bridge, or sometimes even in an old well, or in a sink hole, such as those found in the Kentucky barrens. Whenever the situation is convenient

and affords sufficient room, you find several nests together, and in some instances I have seen seven or eight within a few inches of each other: nay, in some large barns I have counted forty, fifty, or more. The male and the female both betake themselves to the borders of creeks, rivers, ponds, or lakes, where they form small pellets of mud or moist earth, which they carry in their bill to the chosen spot, and place against the wood, the wall, or the rock, as it may chance to be. They dispose of these pellets in regular lays, mixing, especially with the lower, a considerable quantity of long slender grasses, which often dangle for several inches beneath the bottom of the nest. The first layers are short, but the rest gradually increase in length, as the birds proceed upwards with their work, until they reach the top, when the fabric resembles the section of an inverted cone, the length being eight inches, and the greatest diameter six, while that from the wall or other flat surface to the outside of the shell is three and a half, and the latter is fully an inch thick. I have never observed in a newly finished nest, the expansion of the upper layer mentioned by WILSON, although I have frequently seen it in one that has been repaired or enlarged. The average weight of such a nest as I have described is more than two pounds, but there is considerable difference as to size between different nests, some being shorter by two or three inches, and proportionally narrow at the top. These differences depend much on the time the birds have to construct their tenement previous to depositing the eggs. Now and then I have seen some formed at a late period, that were altogether destitute of the intermixture of grass with the mud observed in the nest described above, which was a perfect one, and had occupied the birds seven days in constructing it, during which period they laboured from sunrise until dusk, with an intermission of several hours in the middle of the day. Within the shell of mud is a bed, several inches thick, of slender grasses arranged in a circular form, over which is placed a quantity of large soft feathers. I never saw one of these nests in a chimney, nor have I ever heard of their occurring in such situations, they being usually occupied by the American Swift, which is a more powerful bird, and may perhaps prevent the Barn Swallow from entering. The eggs are from four to six, rather small and elongated, semi-translucent, white, and sparingly spotted all over with reddish-brown. The period of incubation is thirteen days, and both sexes sit, although not for the same length of time, the female performing the greater part of the task. Each provides the other with food on this occasion, and both rest at night beside each other in the nest. In South Carolina, where a few breed, the nest is formed in the beginning of April, and in Kentucky about the first of May.

When the young have attained a considerable size, the parents, who feed them with much care and affection, roost in the nearest convenient place.

This species seldom raises more than two broods in the Southern and Middle Districts, and never, I believe, more than one in Maine and farther north. The little ones, when fully fledged, are enticed to fly by their parents, who, shortly after their first essays, lead them to the sides of fields, roads or rivers, where you may see them alight, often not far from each other, on low walls, fence-stakes and rails, or the withered twigs or branches of some convenient tree, generally in the vicinity of a place in which the old birds can easily procure food for them. As the young improve in flying, they are often fed on the wing by the parent birds. On such occasions, when the old and young birds meet, they both rise obliquely in the air, and come close together, when the food is delivered in a moment, and they separate to continue their gambols. In the evening the family retires to the breeding place, to which it usually resorts until the period of their migration.

About the middle of August, the old and young birds form more extensive associations, flying about in loose flocks, which are continually increasing, and alighting in groups on tall trees, churches, court-houses, or barns, where they may be seen for hours pluming and dressing themselves, or removing the small insects which usually infest them. At such times they chirp almost continually, and make sallies of a few hundred yards, returning to the same place. These meetings and rambles often occupy a fortnight, but generally by the 10th of September great flocks have set out for the south, while others are seen arriving from the north. The dawn of a fair morning is the time usually chosen by these birds for their general departure, which I have no reason to believe is prevented by a contrary wind. They are seen moving off without rising far above the tops of the trees or towns over which they pass; and I am of opinion that most of them in large parties usually migrate either along the shores of the Atlantic, or along the course of large streams, such places being most likely to afford suitable retreats at night, when they betake themselves to the reeds and other tall grasses, if it is convenient to do so, although I have witnessed their migrations during a fine, clear, quiet evening. Should they meet with a suitable spot, they alight close together, and for awhile twitter loudly, as if to invite approaching flocks or stragglers to join them. In such places I have seen great flocks of this species in East Florida;—and here, reader, I may tell you that the fogs of that latitude seem not unfrequently to bewilder their whole phalanx. One morning, whilst on board the United States Schooner "Spark," lieutenant commandant PIERCY and the officers directed my attention to some immense flocks of these birds flying only a few feet above the water for nearly an hour, and moving round the vessel as if completely lost. But when the morning is clear, these Swallows rise in a spiral manner from the reeds to

the height of thirty or forty yards, extend their ranks, and continue their course.

I found flocks of Barn Swallows near St. Augustine for several days in succession, until the beginning of December; but after the first frost none were to be seen. These could not have removed many degrees farther south, for want of proper food, and I suspect that numbers of them spend the whole winter along the south coast of the Gulf of Mexico.

The flight of this species is not less interesting than any other of its characteristics. It probably surpasses in speed that of any other species of the feathered tribes, excepting the Humming-bird. In fine calm weather their circuits are performed at a considerable elevation, with a lightness and ease that are truly admirable. They play over the river, the field, or the city with equal grace, and during spring and summer you might imagine their object was to fill the air around them with their cheerful twitterings. When the weather lowers, they move more swiftly in tortuous meanderings over the meadows, and through the streets of the towns; they pass and re-pass, now close to the pavement, now along the walls of the buildings, here and there snapping an insect as they glide along with a motion so rapid that you can scarcely follow them with the eye. But try:—There she skims against the wind over the ruffled stream; up she shoots, seizes an insect, and wheeling round, sails down the breeze with a rapidity that carries her out of your sight almost in a moment. Noon arrives, and the weather being sultry, round the horse or the cow she passes a thousand times, seizing on each tormenting fly. Now she seems fain to enter the wood, so close along its edge does she pursue her prey; but spying a Crow, a Raven, a Hawk or an Eagle, off she shoots with redoubled speed after the marauder, and the next instant is seen lashing, as it were, the object of her anger with admirable dexterity, after which, full of gaiety and pride, the tiny thing returns towards the earth, forming to herself a most tortuous path in the air.

On the ground the movements of this Swallow are by no means awkward, although, when compared with those of other birds, they seem rather hampered. It walks by very short steps, and aids itself with its wings. Should it be necessary to remove to the distance of a few yards, it prefers flying. When alighted on a twig, it shews a peculiar tremulous motion of the wings and tail.

The song of our Barn Swallow resembles that of the Chimney Swallow of England so much that I am unable to discern the smallest difference. Both sing on the wing and when alighted, and the common *tweet* which they utter when flying off is precisely the same in both. Their food also is similar; at least that of our bird consists entirely of insects, some being small coleoptera,

the crustaceous parts of which are disgorged in roundish pellets scarcely the size of a small pea.

I have represented a pair of our Barn Swallows in the most perfect spring plumage, together with a nest taken from one of the rafters of a barn in the State of New Jersey, in which there was at least a score of them.

An individual of this species preserved in spirits measured to end of tail $6\frac{1}{2}$ inches, to end of wings $6\frac{1}{2}$; wing from flexure $4\frac{1}{2}$; tail $3\frac{1}{2}$; extent of wings $12\frac{1}{2}$. The roof of the mouth is flat and somewhat transparent; the posterior aperture of the nares oblongo-linear, margined with strong papillæ; the tongue $3\frac{1}{2}$ twelfths long, triangular, emarginate and papillate at the base, thin, the tip slit and lacerate. The mouth is supplied with numerous mucous crypts; its width is $5\frac{1}{2}$ twelfths. There is a very narrow flattened salivary gland, similar to that of the Purple Martin, but proportionally smaller. The œsophagus is 2 inches long, $1\frac{1}{2}$ twelfths in width, simple or without dilatation. The stomach is elliptical, $7\frac{1}{2}$ twelfths long, 6 twelfths broad, its muscles distinct; the epithelium, as in the other species, tough, with longitudinal rugæ, and of a reddish-brown colour. The intestine is short and wide, its length being $6\frac{1}{2}$ inches, its breadth from $2\frac{1}{2}$ twelfths to 2 twelfths. The cœca are 2 twelfths long, $\frac{1}{2}$ twelfth wide, and placed at the distance of 11 twelfths from the extremity; the rectum is dilated into an oblong cloaca; about 5 twelfths in width.

The trachea is 1 inch $5\frac{1}{2}$ twelfths long, moderately flattened, from 1 twelfth to $\frac{3}{4}$ twelfth in breadth; its rings pretty firm, 50 in number, with two dimidiate rings. The muscles are as in the other species; the bronchi are moderate, of about 15 half rings.

BARN SWALLOW, *Hirundo Americana*, Wils. Amer. Orn., vol. v. p. 34.

HIRUNDO AMERICANA, AMERICAN BARN SWALLOW, Swains. and Rich. F. Bor. Amer., vol. ii. p. 329.

HIRUNDO RUFA, Bonap. Syn., p. 64.

BARN SWALLOW, *Hirundo rufa*, Nutt. Man., vol. i. p. 601.

BARN SWALLOW, *Hirundo rustica*, Aud. Orn. Biog., vol. ii. p. 413; vol. v. p. 411.

Tail very deeply forked, the lateral feathers much exceeding the wings. Forehead and throat bright chestnut; upper parts and a band on the fore-neck glossy deep steel-blue; quills and tail brownish-black, glossed with green; the latter with a white spot on the inner web of each of the feathers, except the two middle. Female similar to the male. Young less deeply coloured, the forehead and throat pale red, the band on the fore-neck dusky, tinged with red; lateral tail-feathers not exceeding the wings.

Male, 7, 13. Female, $6\frac{3}{4}$, $12\frac{9}{16}$.

VOL. I,

VIOLET-GREEN SWALLOW.

HIRUNDO THALASSINA, *Swains.*

PLATE XLIX.—MALE AND FEMALE.

Of this, the most beautiful Swallow hitherto discovered within the limits of the United States, the following account has been transmitted to me by my friend Mr. NUTTALL. "We first met with this elegant species within the table-land of the Rocky Mountains, and they were particularly abundant around our encampment on Harris Fork, a branch of the Colorado of the west. They are nearly always associated with the Cliff Swallow, here likewise particularly numerous. Their flight and habits are also similar, but their twitter is different, and not much unlike the note of our Barn Swallow. In the Rocky Mountains, near our camp, we observed them to go in and out of deserted nests of the Cliff Swallows, which they appeared to occupy in place of building nests of their own. We saw this species afterwards flying familiarly about in the vicinity of a farm-house (M. LE BOUTE'S) on an elevated small isolated prairie on the banks of the Wahlamet; and as there are no cliffs in the vicinity, they probably here breed in trees, as I observed the White-bellied Martin do. This beautiful species in all probability extends its limits from hence to the table-land of Mexico, where Mr. BULLOCK, it seems, found it.

Mr. TOWNSEND, who afterwards had better opportunities of observing the habits of this bird, thus speaks of it:—" *Aguila chin chin* of the Chinook Indians, inhabits the neighbourhood of the Colorado of the west, and breeds along its margins on bluffs of clay, where it attaches a nest formed of mud and grasses resembling in some measure that of the Cliff Swallow, but wanting the pendulous neck in that of the latter species. The eggs are four, of a dark clay colour, with a few spots of reddish-brown at the larger end. This species is also found abundant on the lower waters of the Columbia river, where *it breeds in hollow trees.*"

Mr. TOWNSEND also informs me that in the neighbourhood of the Columbia river, the Cliff Swallow attaches its nest to the trunks of trees, making it of the same form and materials as elsewhere. From the above facts, and many equally curious, which I have mentioned, respecting the variations exhibited by birds in the manner of forming their nests, as well as in their size, materials, and situation, it will be seen that differences of this kind are not of so much importance as has hitherto been supposed, in establishing distinctions



Violet Green Swallow

Drawn from Nature by J. J. Audubon, F.R.S. & L.S.

Lith. Printed & Col^d by J. T. Bowen, Phil^a

PL. 50

PL. 50



Bank Swallow

From Nature in 11 Audubon's Birds

Ed. Photo. of the J. E. M. P. Co.

between species supposed by some to be different, and by others identical. To give you some definite idea of what I would here impress upon your mind, I need only say that I have seen nests of the Barn or Chimney Swallow placed within buildings, under cattle-sheds, against the sides of wells, and in chimneys; that while some were not more than three inches deep, others measured nearly nine; while in some there was scarcely any grass, in others it formed nearly half of their bulk. I have also observed some nests of the Cliff Swallow in which the eggs had been deposited before the pendent neck was added, and which remained so until the birds had reared their brood, amidst other nests furnished with a neck, which was much longer in some than in others. From this I have inferred that nests are formed more or less completely, in many instances, in accordance with the necessity under which the bird may be of depositing its eggs.

HIRUNDO THALASSINUS, Swains. Syn. of Mex. Birds, Phil. Mag. for 1827, p. 365.

VIOLET-GREEN SWALLOW, *Hirundo thalassina*, Aud. Orn. Biog., vol. iv. p. 597.

Bill narrower than in the preceding species; wings extremely long, extending far beyond the tail, which is emarginate. Upper part of head deep green, gradually shaded into the dark purple of the hind neck: back rich grass-green, rump and upper tail-coverts carmine-purple; a line over the eye, checks, and all the lower parts pure white, except the wing-coverts, which are light-grey. Female with the upper part of the head and hind neck light greyish-brown, glossed with green; the back as in the male, the rump greyish-brown; lower parts white, anteriorly tinged with grey.

Male, $4\frac{1}{2}$, wing $4\frac{1}{2}$.

BANK SWALLOW OR SAND MARTIN.

HIRUNDO RIPARIA, Linn.

PLATE L.—MALE, FEMALE, AND YOUNG.

Imagine, reader, how delighted I was when, in East Florida, in the winter of 1831, I found thousands of Bank Swallows gaily skimming over the waters, and along the shores of the rivers and inlets. So numerous indeed were they that I felt inclined to think that the greater part of those which are in summer dispersed over the United States, and the regions still farther north, must have congregated to form those vast swarms. The first time I

saw them was before sunrise, when I stood by the side of Lieutenant PERCY of our Navy, on the deck of the United States' schooner the Spark, then at anchor opposite St. Augustine. The weather though warm, was thick and drizzly, so that we could not see to a great distance ; but as probably some hundreds of thousands passed close to the vessel, in long and rather close flocks, I was well enabled to assure myself that the birds were of this species. On expressing my surprise and delight at beholding so vast a concourse, Lieutenant PERCY assured me, that he had seen them on all the streams which he had visited south of where we then were. The weather cleared up in a few hours, the sun shone brightly, and the little creatures were seen all around, dipping into the water to wash themselves, gambolling close over its surface, and busily engaged in procuring insects, which in that country are always abundant. In the course of the same season I also observed a good number of our Green-backed and Barn Swallows--but few compared with what are seen about New Orleans.

We can thus account for the early appearance of the Bank Swallows in our Middle Districts. That species always arrives there sooner than the rest, sometimes preceding them by a fortnight, and keeping equally in advance as far northward as its range extends. The Green-backed Swallow, *Hirundo bicolor*, follows closely after it ; then the Purple Martin, *Hirundo purpurea* ; after which are seen the Barn Swallow, *Hirundo rustica*, and lastly, on our eastern Atlantic coasts, the American Swift, *Cypselus Americanus*. It is probable that these species extend their autumnal migrations southward in a degree proportionate to the lateness of their appearance in spring. I have likewise observed the arrival of the Bank Swallows on the waters of the Serpentine river and those of the Regent's Park, in London, to be in the same proportion earlier than that of the other species which visit England in spring, and have thought that, as with us, the first mentioned species retire to a less distance in winter than the rest.

The Bank Swallow has been observed on both sides of North America, and in all intermediate places suited to its habits. This is easily accounted for, when we reflect how easy it is for these birds to follow our great water-courses to their very sources. Even the ponds and lakes of our vast forests are at times visited by them ; but no person seems to have been aware of the existence of two species of Bank Swallows in our country, which, however, I shall presently shew to be the case.

Wherever, throughout the United States, sand-banks or artificial excavations occur, there is found the Bank Swallow during the breeding season, in greater or smaller numbers, according to the advantages presented by the different localities, not only along the shores of our rivers and lakes, but also on the coasts of the Atlantic, and not unfrequently in inland situa-

tions, at some distance from any water. High banks, composed of softish sandy earth, on the shores of rivers, lakes, or other waters, suit them best, and in such situations their colonies are far more numerous than elsewhere. The banks of the Ohio, and some parts of those of the Mississippi, called "Bluffs," have appeared to me to be most resorted to by this species, in our western and southern districts, although I have met with considerable numbers in every State of the Union.

In Louisiana this species begins to breed early in March, and generally rears two, sometimes three broods in a season. In our Middle Districts it commences about a month later, or about the period at which it lays in Kentucky, and there produces two broods. In Newfoundland and Labrador, it rarely begins to breed before the beginning of June, and lays only once. Dr. RICHARDSON states, that he saw "thousands of these Swallows near the mouth of the Mackenzie, in the sixty-eighth parallel, on the 4th of July," and from the state of the weather at that period supposed that they had arrived there at least a fortnight prior to that date, but no specimens were brought to England, and the description given in the *Fauna Boreali-Americana* is a mere transcript of that which in itself is quite imperfect. Indeed, there is not in any work with which I am acquainted an account of the Sand Swallow sufficiently minute and accurate to characterize in an adequate manner that very common species.

The sociability and gentleness of these birds, the lightness and vigour with which they perform their various evolutions, the low and unobtrusive twittering of their voice, in short, all their actions and economy, are delightful to contemplate. Their flight is exceedingly graceful, light, yet firm, and capable of great continuance. They seem indeed as if created for the purpose of spending their time on wing, for they alight less often to rest when full grown than any other of our species, when not sitting on their eggs, and are seen abroad searching for food later in the dusk, retiring for the night as late, I think, as our Swift, *Cypselus Americanus*. As they procure their food more commonly than the other species along the margins or over the surface of pools, lakes, rivers, or even the sea, their flight is generally performed at a small elevation, which is the case with others only when the wind blows smartly, or the atmosphere is damp and chill. The movements of their wings are those common to the family of Swallows, which flap these members less frequently than perhaps any other small land birds. The wings act on the hinge formed by the carpal joint, opening and closing like the blades of scissors. Their sailings, though frequent, are not extensive, and their tail appears to be of great service to them, as you observe that on the least deviation from a straight course, it becomes suddenly more or less closed or inclined upward, downward, or sideways; and when you see some

hundreds of pairs about their breeding places, passing, repassing, and crossing each other in various ways, you almost wonder that they never come into collision with each other. The slightest movement in any direction, seems sufficient to enable them to overtake and secure their prey; and they less frequently than any other species follow an insect upward to any great distance. Like all other Swallows, they drink and bathe on wing.

Their migrations are performed by day, although perhaps continued by night, and their movements are more desultory and rather slower than those of other Swallows. It is rare to observe them in great flocks at that time, their associations not being apparently formed until they reach the countries in which they spend the winter months. Their flight, when they are thus travelling, is continued rather low over the land or the water; and as in America they retire to a less distance southward than our other Swallows, they are not unfrequently seen to linger behind the rest. In South Carolina, indeed, I have seen some in November.

In summer and autumn they roost in the holes excavated for their nests; but in winter, at least in the Floridas, they always repose at night among the tall grass of the salt marshes, making choice of situations sheltered by the winds and not liable to be overflowed. At this time they keep together in large bodies while searching for food. I have several times accidentally crossed their roosting places, which I at once recognised by the quantity of their dung attached to the blades, and lying on the ground, and from which I infer that they rest clinging to the plants.

At the first appearance of spring they leave their winter quarters in pairs, or singly, or in very small flocks; but they follow each other so closely in this manner as to form an almost continued line of march. I had the pleasure of observing this to be the case with the Barn Swallow also, whilst I was proceeding toward the Texas, when that species was advancing in a contrary direction.

Although small, the Sand Swallow is a rather hardy bird; for I observed that the transient cold weather that at times occurs in the Floridas at night, seldom forces them to remove farther south. On one occasion, however, when the ice was about the thickness of a dollar, many were found dead along the shores, as well as floating on the water, whilst the rest appeared in great perturbation, wending their way in a hurried manner toward the warmer parts of the country, and taking advantage of every spot that afforded them more warmth, such as the borders of woods, and high banks of streams. I am, however, of opinion that the inclemency of the weather at times proves to be the greatest evil these birds have to encounter, especially when in early spring they are moving northward, and occasionally meet with a sudden change from temperate to cold. Even in the places selected for

their summer residence, great numbers die in their holes, and many have been found there in a state bordering on torpidity.

Their food, which consists of small insects, principally of the hymenopterous kind, even during winter in the Floridas, is procured on wing. They very seldom approach walls or the trunks of trees to seize them, but frequently snatch them from the tops of grasses or other plants on which they have alighted. They also seize small aquatic insects; but, although I suspect that they disgorge in pellets the harder parts of these, I have no proof, obtained from actual observation, that they do so.

The holes perforated by this species for the purpose of breeding require considerable exertion and labour. They are usually bored at the distance of two or three feet from the summit of the bank or surface of the ground, to the depth of about three feet, but sometimes to that of four or even five. They are near each other or remote, according to the number of pairs of Swallows that resort to that place, and the extent of the bank. In one situation you may find not more than a dozen pairs at work, while in another several hundreds of holes may be seen scattered over some hundreds of yards. On the bluffs of the Ohio and the Mississippi there are many very extensive breeding-places. While engaged in digging a sand-bank on the shores of the Ohio, at Henderson, for the purpose of erecting a steam-mill, I was both amused and vexed by the pertinacity with which the little winged labourers continued to bore holes day after day, whilst the pickaxes and shovels demolished them in succession. The birds seemed to have formed a strong attachment to the place, perhaps on account of the fine texture of the soil, as I observed many who had begun holes a few hundred yards off abandon them, and join those engaged in the newly opened excavation. Whether the holes are frequently bored horizontally or not I cannot say, but many which I examined differed in this respect from those described by authors, for on introducing a gun-rod or other straight stick, I found them to have an inclination of about ten degrees upwards. The end of the hole is enlarged in the form of an oven, for the reception of the nest, and the accommodation of the parents and their brood.

When the birds have for awhile examined the nature of the bank, they begin their work by alighting against it, securing themselves by the claws, and spreading their tails considerably, so as, by being pressed against the surface, to support the body. The bill is now employed in picking the soil, until a space large enough to admit the body of the bird is formed, when the feet and claws are also used in scratching out the sand. I have thought that the slight ascent of the burrow contributed considerably to enable the bird to perform the severe task of disposing of the loose materials, which are seen dropping out at irregular intervals. Both sexes work alternately, in the

same manner as Woodpeckers ; and few ornithological occupations have proved more pleasing to me than that of watching several hundred pairs of these winged artificers all busily and equally engaged, some in digging the burrows, others in obtaining food, which they would now and then bring in their bills for the use of their mates, or in procuring bits of dry grass or large feathers of the duck or goose, for the construction of their nests.

So industrious are the little creatures that I have known a hole dug to the depth of three feet four inches, and the nest finished, in four days, the first egg being deposited on the morning of the fifth. It sometimes happens that soon after the excavation has been commenced, some obstruction presents itself, defying the utmost exertions of the birds ; in which case they abandon the spot, and begin elsewhere in the neighbourhood. If these obstructions occur and are pretty general, the colony leave the place ; and it is very seldom that, after such an occurrence, any Swallows of this species are seen near it. I have sometimes been surprised to see them bore in extremely loose sand. On the sea-coast, where soft banks are frequent, you might suppose that, as the burrows are only a few inches apart, the sand might fall in so as to obstruct the holes and suffocate their inmates ; but I have not met with an instance of such a calamitous occurrence. Along the banks of small rivulets, I have found these birds having nests within a foot or two of the water, having been bored among the roots of some large trees, where I thought they were exposed to mice, rats, or other small predaceous animals. The nest is generally formed of some short bits of dry grass, and lined with a considerable number of large feathers. They lay from five to seven eggs for the first brood, fewer for the next. They are of an ovate, somewhat pointed form, pure white, eight-twelfths of an inch long, and six-twelfths in breadth.

The young, as soon as they are able to move with ease, often crawl to the entrance of the hole, to wait the return of their parents with food. On such occasions they are often closely watched by the smaller Hawks, as well as the common Crows, which seize and devour them, in spite of the clamour of the old birds. These depredations upon the young are in fact continued after they have left the nest, and while they are perched on the dry twigs of the low trees in the neighbourhood, until they are perfectly able to maintain themselves on wing without the assistance of their parents.

In Louisiana, or in any district where this species raises more than one brood in the season, the males, I believe, take the principal charge of the young that have left the nest, though both sexes alternately incubate, all their moments being thus rendered full of care and anxiety respecting both their offspring and the sitting bird. The young acquire the full brown plumage of the adult by the first spring, when there is no observable difference be-

178.

PL 31



Bois de la Grande Grotte

From Xanthus, U. S. G. P. Office

Lab. of Entomology, U. S. G. P. Office

tween them ; but I am induced to think that they keep apart from the old birds during the first winter, when I have thought I could yet perceive an inferiority in their flight, as well as in the loudness of their notes.

This species has no song, properly so called, but merely a twitter of short lisping notes. In autumn it at times alights on trees preparatory to its departure. On such occasions the individuals, often collected in great numbers, take up the time chiefly in pluming themselves, in which occupation they continue for hours.

I must conclude with assuring you that in my opinion, no difference whatever exists between the Bank Swallow of America and that of Europe. The birds from which I made the drawing for my plate were procured on the banks of the Schuylkill river in 1824.

BANK SWALLOW OF SAND MARTIN, *Hirundo riparia*, Wils. Amer. Orn., vol. v. p. 46.

HIRUNDO RIPARIA, Bodap. Syn., p. 65.

HIRUNDO RIPARIA, SAND MARTIN, Swains. and Rich. F. Bor. Amer., vol. ii. p. 333.

BANK SWALLOW, OF SAND MARTIN, *Hirundo riparia*, Nutt. Man., vol. i. p. 607.

BANK SWALLOW, OF SAND MARTIN, *Hirundo riparia*, Aud. Orn. Biog., vol. iv. p. 584.

Tail slightly forked, margin of first quill smooth, tarsus with a tuft of feathers behind ; upper parts greyish-brown, lower whitish, with a dusky band across the fore part of the neck. Young with the feathers of the upper parts margined with reddish-white.

Male, 5, 11. Female, 4½.

ROUGH-WINGED SWALLOW.

HIRUNDO SERRIPENNIS, Aud.

PLATE LI.

On the afternoon of the 20th of October, 1819, I was walking along the shores of a forest-margined lake, a few miles from Bayou Sara, in pursuit of some Ibises, when I observed a flock of small Swallows bearing so great a resemblance to our common Sand Martin, that I at first paid little attention to them. The Ibises proving too wild to be approached, I relinquished the pursuit, and being fatigued by a long day's exertion, I leaned against a tree, and gazed on the Swallows, wishing that I could travel with as much ease and rapidity as they, and thus return to my family as readily as they could

to their winter quarters. How it happened I cannot now recollect, but I thought of shooting some of them, perhaps to see how expert I might prove on other occasions. Off went a shot, and down came one of the birds, which my dog brought to me between his lips. Another, a third, a fourth, and at last a fifth were procured. The ever-continuing desire of comparing one bird with another led me to take them up. I thought them rather large, and therefore placed them in my bag, and proceeded slowly towards the plantation of WILLIAM PERRY, Esq., with whom I had for a time taken up my residence.

The bill and feet of the Swallows were pure black, and both, I thought, were larger than in the Sand Martin; but differences like these I seldom hold in much estimation, well knowing from long experience, that individuals of any species may vary in these respects. I was more startled when I saw not a vestige of the short feathers usually found near the junction of the hind toe with the tarsus in the common species, and equally so when I observed that the bird in my hand had a nearly even tail, with broad rounded feathers, the outer destitute of the narrow margin of white. At this time my observations went no farther.

I perhaps should never have discovered the differences existing between these species had I not been spurred by the remarks of VIEILLOT, who, in expressing his doubts as to their identity, and perhaps holding in his hand the bird here described, says that the tarsus is much larger than in the European Sand Martin. I have been surprised that these doubts did not awaken in others a desire to inquire into the subject. Had this been done, however, I should probably have lost an opportunity of adding another new species to those to whose nomination I can lay claim, not to speak of such as, although well known to me previous to their having been published by others, I have lost the right of naming because I had imparted my knowledge of them to those who were more anxious of obtaining this sort of celebrity. I have now in my possession one pair of these Swallows procured by myself in South Carolina during my last visit to that State. Of their peculiar habits I can say nothing; but, owing to their being less frequent than the Sand Martin, I am inclined to believe that their most habitual residence may prove to be far to the westward, perhaps in the valleys of the Columbia river.

ROUGH-WINGED SWALLOW, *Hirundo serripennis*, Aud. Orn. Biog., vol. iv. p. 593.

Tail slightly emarginate, margin of the first quill rough with the strong decurved tips of the filaments, tarsus bare; upper parts greyish-brown, lower pale greyish-brown, white behind. Very nearly allied to the last in form

and colour, but readily distinguishable by drawing the finger along the edge of the wing, when the stiff projecting tips of the filaments are felt like the edge of a fine saw.

Male, 5 $\frac{1}{2}$, 12 $\frac{1}{4}$, in extent.

FAMILY VII. MUSCICAPINÆ. FLYCATCHERS.

Bill depressed, triangular, compressed at the end, upper mandible notched, lower with the point slightly ascending. Head rather large, depressed; neck, short; body rather slender. Feet generally short; tarsus short, slender, with very broad scutella; toes four, free; the hind toe not proportionally large; claws arched, compressed, acute. Plumage soft and blended. Wings long, with the first quill generally long, the outer three longest. Tail various. Tongue flattened, sagittate, bristly at the tip; œsophagus wide, without crop; stomach elliptical, moderately muscular, with the lateral muscles distinct; the epithelium thin, dense, longitudinally rugous; intestine short; cœca extremely small; cloaca globular. Trachea simple; inferior laryngeal muscles forming on each side a large pad, but not divisible into several portions as in the singing birds. Nests regularly formed, cup-shaped. Eggs from four to six.

GENUS I.—MILVULUS, *Swains.* SWALLOW-TAIL.

Bill moderate, rather stout, straight, broad at the base, gradually compressed toward the end; upper mandible with the dorsal outline a little convex, the edges sharp and nearly perpendicular, with a very small notch close to the small deflected tip; lower mandible with the ridge very broad at the base, the sides rounded, the tip minute and ascending. Nostrils basal, broadly elliptical. Head rather large, depressed; neck short; body rather slender. Feet rather short; tarsus short, slender, compressed, with very broad scutella, some of which almost meet behind; toes free, the hind toe not proportionally larger, all scutellate above; claws of moderate size, arched, compressed, acute. Plumage soft and blended. Wings long, second quill longest, first almost as long as third, the three outer abruptly notched near the attenuated tip. Tail extremely elongated and forked, the middle feathers being of ordinary length, the lateral longest.

THE FORKED-TAILED FLYCATCHER.

MILVULUS TYRANNUS, *Linn.*

PLATE LII.—MALE.

In the end of June, 1832, I observed one of these birds a few miles below the city of Camden, New Jersey, flying over a meadow in pursuit of insects, after which it alighted on the top of a small detached tree, where I followed it and succeeded in obtaining it. The bird appeared to have lost itself: it was unsuspecting, and paid no attention to me as I approached it. While on the wing, it frequently employed its long tail, when performing sudden turns in following its prey, and when alighted, it vibrated it in the manner of the Sparrow-Hawk. The bird fell to the ground wounded, and uttering a sharp squeak, which it repeated, accompanied with smart clicks of its bill, when I went up to it. It lived only a few minutes, and from it the drawing transferred to the plate was made. This figure corresponds precisely with a skin shewn to me by my friend CHARLES PICKERING, at the Academy of Natural Sciences in Philadelphia, except in the general tint of the plumage, his specimen, which he had received from South America, having been much faded.

Many years ago, while residing at Henderson in Kentucky, I had one of these birds brought to me which had been caught by the hand, and was nearly putrid when I got it. The person who presented it to me had caught it in the barrens, ten or twelve miles from Henderson, late in October, after a succession of white frosts, and had kept it more than a week. While near the city of Natchez, in the state of Mississippi, in August 1822, I saw two others high in the air, twittering in the manner of the King-bird; but they disappeared to the westward, and I was unable to see them again. These four specimens are the only ones I have seen in the United States, where individuals appear only at long intervals, and in far distant districts, as if they had lost themselves. I regret that I am unable to afford any information respecting their habits.

FORK-TAILED FLYCATCHER, *Muscicapa Savana*, Bonap. Amer. Orn., vol. i. p. 1.

MUSCICAPA SAVANA, Bonap. Syn., p. 67.

FORK-TAILED FLYCATCHER, *Muscicapa Savana*, Nutt. Man., vol. i. p. 274.

FORKED-TAILED FLYCATCHER, *Muscicapa Savana*, Aud. Orn. Biog., vol. ii. p. 387.

Tail more than twice the length of the body; upper part of head and



Trichostema
leucanthemum

Drawn from Nature by J.J. Audubon F.R.S.E.S.

Letting's and Co. Lith. T. Brown. Platel.

Pl. 53

N° 31



Spallanzani's Pyralis

From the Nature of J. Van der Pijp

Label: J. Van der Pijp, P. 1811

cheeks deep black, the feathers of the crown bright yellow at the base; back ash-grey, rump bluish-black; wings and tail brownish-black, the lateral feathers of the latter with the outer web white for half its length; lower parts white.

Male, 14 $\frac{1}{4}$, 14.

GORDONIA LASIANTHUS, *Willd.*, Sp. Pl., vol. iii. p. 480. *Parsch*, Fl. Amer. Sept., vol. ii. p. 451.—MONODELPHIA POLYANDRIA, *Linn.*

This beautiful small tree is met with in Georgia, South Carolina, and Florida, in moist lands near the coast, and never fails to attract the eye by its beautiful blossoms. The twig from which the drawing was made was procured from the garden of Mr. NOISETTE, who liberally afforded me all the aid in his power for embellishing my plates. The leaves are evergreen, lanceolate-oblong, shining and leathery; the flowers white, of the size of the common garden-rose, and placed on long peduncles; the capsules conical and acuminate.

SWALLOW-TAILED FLYCATCHER.

MILVULUS FORFICATUS, *Gmel.*

PLATE LIII.—MALE.

Not having seen this handsome bird alive, I am unable to give you any account of its habits from my own observation; but I have pleasure in supplying the deficiency by extracting the following notice from the "Manual of the Ornithology of the United States and of Canada," by my excellent friend THOMAS NUTTALL.

This very beautiful and singular species of Flycatcher is confined wholly to the open plains and scanty forests of the remote south-western regions beyond the Mississippi, where they, in all probability, extend their residence to the high plains of Mexico. I found these birds rather common near the banks of Red river, about the confluence of the Kiamesha. I again saw them more abundant near the Great Salt river of the Arkansas, in the month of August, when the young and old appeared, like our King-birds, assembling together previously to their departure for the south. They alighted repeatedly on the tall plants of the prairie, and were probably preying upon

the grasshoppers, which were now abundant. At this time also, they were wholly silent, and flitted before our path with suspicion and timidity. A week or two after, we saw them no more, they having retired probably to tropical winter-quarters.

"In the month of May, a pair, which I daily saw for three or four weeks, had made a nest on the horizontal branch of an elm, probably twelve or more feet from the ground. I did not examine it very near, but it appeared externally composed of coarse dry grass. The female, when first seen, was engaged in sitting, and her mate wildly attacked every bird which approached their residence. The harsh chirping note of the male, kept up at intervals, as remarked by Mr. SAY, almost resembled the barking of the prairie marmot, 'tsh, 'tsh, 'tsh. His flowing kite-like tail, spread or contracted at will while flying, is a singular trait in his plumage, and rendered him conspicuously beautiful to the most careless observer."

SWALLOW-TAILED FLYCATCHER, *Muscicapa forficata*, Bonap. Amer. Orn., vol. i. p. 15.

MUSCICAPA FORFICATA, Syn., p. 275.

SWALLOW-TAILED FLYCATCHER, *Muscicapa forficata*, Nutt. Man., vol. i. p. 275.

SWALLOW-TAILED FLYCATCHER, *Muscicapa forficata*, Aud. Orn. Biog., vol. iv. p. 426.

Tail longer than the body; upper part of the head, cheeks, and hind neck ash-grey; back brownish grey, rump dusky; anterior wing-coverts scarlet, quills brownish-black, tail-feathers deep black, the three outer on each side rose-coloured to near the end; lower parts white before, rose-coloured behind.

Male, 11, wing $5\frac{1}{8}$.

GENUS II.—MUSCICAPA, Linn. FLYCATCHER.

Bill moderate, or rather long, stout, straight, broad at the base, gradually compressed toward the end; upper mandible with the dorsal outline sloping, the edges sharp and overlapping, with a very small notch close to the small deflected tip; lower mandible with the ridge very broad at the base, the sides rounded, the tip minute and ascending. Nostrils basal, roundish. Head rather large, depressed; neck short; body rather slender. Feet short; tarsus very short, slender, with six very broad scutella, three of which almost meet behind; toes free, the hind toe large, all scutellate above; claws rather long, very slender, arched, finely pointed. Plumage soft and blended. Wings long, second and third quills longest; outer primaries generally attenuated at the end. Tail long, even, or emarginate.

Nº 11.

Pl. 54



Cathartes aura

Drawn from Nature in J. Audubon's FINELS

Engraved by G. T. Brown, Philad.

ARKANSAW FLYCATCHER.

MUSCICAPA VERTICALIS, Bonap.

PLATE LIV.—MALE AND FEMALE.

This species extends its range from the mouth of the Columbia river, across our continent, to the shores of the Gulf of Mexico; but how far north it may proceed is as yet unknown. On the 10th of April, 1837, whilst on Cayo Island, in the Gulf of Mexico, I found a specimen of this bird dead at the door of a deserted house, which had recently been occupied by some salt-makers. From its freshness I supposed that it had sought refuge in the house on the preceding evening, which had been very cold for the season. Birds of several other species we also found dead on the beaches. The individual thus met with was emaciated, probably in consequence of a long journey and scanty fare; but I was not the less pleased with it, as it afforded me the means of taking measurements of a species not previously described in full. In my possession are some remarkably fine skins, from Mr. TOWNSEND'S collection, which differ considerably from the figure given by BONAPARTE, who first described the species. So nearly allied is it to the Green-crested Flycatcher, *M. crinita*, that after finding the dead bird, my son and I, seeing many individuals of that species on the trees about the house mentioned, shot several of them, supposing them to be the same. We are indebted to the lamented THOMAS SAY for the introduction of the Arkansaw Flycatcher into our Fauna. Mr. NUTTALL has supplied me with an account of its manners.

We first met with this bold and querulous species, early in July, in the scanty woods which border the north-west branch of the Platte, within the range of the Rocky Mountains; and from thence we saw them to the forests of the Columbia and the Wahlamet, as well as in all parts of Upper California, to latitude 32°. They are remarkably noisy and quarrelsome with each other, and in the time of incubation, like the King-bird, suffer nothing of the bird kind to approach them without exhibiting their predilection for battle and dispute. About the middle of June, in the dark swamped forests of the Wahlamet, we every day heard the discordant clicking warble of this bird, somewhat like *tsh'k, tsh'k, tshwat*, sounding almost like the creaking of a rusty door-hinge, somewhat in the manner of the King-bird, with a blending of the notes of the Blackbird or Common Grackle. Although I saw these birds residing in the woods of the Columbia, and near the St. Diego it

Upper California, I have not been able to find the nest, which is probably made in low thickets, where it would be consequently easily overlooked. In the Rocky Mountains they do not probably breed before midsummer, as they are still together in noisy quarrelsome bands until the middle of June."

Mr. TOWNSEND'S notice respecting it is as follows: "This is the *Chlowish-pil* of the Chinooks. It is numerous along the banks of the Platte, particularly in the vicinity of trees and bushes. It is found also, though not so abundantly, across the whole range of the Rocky Mountains; and along the banks of the Columbia to the ocean, it is a very common species. Its voice is much more musical than is usual with birds of its genus, and its motions are remarkably quick and graceful. Its flight is often long sustained, and like the Common King-bird, with which it associates, it is frequently seen to rest in the air, maintaining its position for a considerable time. The males are wonderfully belligerent, fighting almost constantly, and with great fury, and their loud notes of anger and defiance remind one strongly of the discordant grating and creaking of a rusty door-hinge. The Indians of the Columbia accuse them of a propensity to destroy the young and eat the eggs of other birds."

TYRANNUS VERTICALIS, Say, Long's Exped., vol. ii. p. 60.

ARKANSAW FLYCATCHER, *Muscicapa verticalis*, Bonap. Amer. Orn., vol. i. p. 18.

MUSCICAPA VERTICALIS, Bonap. Syn., p. 67.

ARKANSAW FLYCATCHER, *Muscicapa verticalis*, Nutt. Man., vol. i. p. 273.

ARKANSAW FLYCATCHER, *Muscicapa verticalis*, Aud. Orn. Biog., vol. iv. p. 422.

The outer five primaries much attenuated toward the end, the first more so, the fifth least, the third longest, but the outer four nearly equal; tail almost even. Upper parts ash-grey, the back tinged with yellow; a patch of bright vermilion on the top of the head; wing-coverts and quills chocolate-brown; upper tail-coverts and tail black, the outer web of the lateral feathers yellowish-white; throat greyish-white, sides and fore part of neck ash-grey, the rest of the lower parts pure yellow. Female similar.

Male, 9, 154.

P1 55

Nº 11



35

Pipery Flycatcher
Agelaius phoeniceus

Drawn from Nature by J. Audubon F.R.S.E.S.

Lith. by G. B. Colver, F. Brown, Philad.

THE PIPIRY FLYCATCHER.

MUSCICAPA DOMINICENSIS, *Briss.*

PLATE LV.—MALE.

Having landed on one of the Florida Keys, I scarcely had time to cast a glance over the diversified vegetation which presented itself, when I observed a pair of birds mounting perpendicularly in the air, twittering with a shrill continued note new to me. The country itself was new: it was what my mind had a thousand times before conceived a tropical scene to be. As I walked over many plants, curious and highly interesting to me, my sensations were joyous in the highest degree, for I saw that in a few moments I should possess a new subject, on which I could look with delight, as one of the great Creator's marvellous works.

I was on one of those yet unknown islets, which the foot of man has seldom pressed. A Flycatcher unknown to me had already presented itself, and the cooing of a Dove never before heard came on my ear. I felt some of that pride, which doubtless pervades the breast of the discoverer of some hitherto unknown land. Although desirous of obtaining the birds before me, I had no wish to shoot them at that moment. My gun lay loosely on my arms, my eyes were riveted on the Flycatcher, my ears open to the soft notes of the Dove. Reader, such are the moments, amid days of toil and discomfort, that compensate for every privation. It is on such occasions that the traveller feels most convinced, that the farther he proceeds, the better will be his opportunities of observing the results of the Divine conception. What else, I would ask of you, can be more gratifying to the human intellect!

Delighted and amused, I stood for awhile contemplating the beautiful world that surrounded me, and from which man would scarcely retire with willingness, had not the Almighty ordained it otherwise. But action had now to succeed, and I quickly procured some of the Flycatchers. Their habits too, I subsequently studied for weeks in succession, and the result of my observations I now lay before you.

About the 1st of April, this species reaches the Florida Keys, and spreads over the whole of them, as far as Cape Florida, or perhaps somewhat farther along the eastern coast of the Peninsula. It comes from Cuba, where the species is said to be rather abundant, as well as in the other West India Islands. Its whole demeanour so much resembles that of the Tyrant

Flycatcher, that, were it not for its greater size, and the difference of its notes, it might be mistaken for that bird, as I think it has been on former occasions by travellers less intent than I on distinguishing species. At the season when I visited the Floridas, there was not a Key ever so small without at least a pair of them.

Their flight is performed by a constant flutter of the wings, unless when the bird is in chase, or has been rendered shy, when it exhibits a power and speed equal to those of any other species of the genus. During the love season, the male and female are seen rising from a dry twig together, either perpendicularly, or in a spiral manner, crossing each other as they ascend, twittering loudly, and conducting themselves in a manner much resembling that of the Tyrant Flycatcher. When in pursuit of insects, they dart at them with great velocity. Should any large bird pass near their stand, they immediately pursue it, sometimes to a considerable distance. I have seen them, after teasing a Heron or Fish Crow, follow them nearly half a mile, and return exulting to the tree on which they had previously been perched. Yet I frequently observed that the approach of a White-headed Pigeon or Zenaida Dove, never ruffled their temper. To the Grakles they were particularly hostile, and on all occasions drove them away from their stand, or the vicinity of their nest, with unremitting perseverance. The reason in this case, and in that of the Fish Crow, was obvious, for these birds sucked their eggs or destroyed their young whenever an opportunity occurred. This was also the case with the Mangrove Cuckoo.

This species is careless of the approach of man, probably because it is seldom disturbed by him. I have been so near some of them as to see distinctly the colour of their eyes. No sooner, however, had it begun to build its nest, than it flew about me or my companions, as if much exasperated at our being near, frequently snapping its beak with force, and in various ways loudly intimating its disapprobation of our conduct. Then, as we retired from the neighbourhood of its nest, it flew upwards, chattering notes of joy.

They fix their nest somewhat in the manner of the King-bird, that is, on horizontal branches, or in the large fork of a mangrove, or bush of any other species, without paying much attention to its position, with respect to the water, but with very singular care to place it on the western side of the tree, or of the islet. I found it sometimes not more than two feet above high water, and at other times twenty. It is composed externally of light dry sticks, internally of a thin layer of slender grasses or fibrous roots, and has some resemblance to that of the Carolina Pigeon in this respect that, from beneath, I could easily see the eggs through it. These were regularly four in all the nests that I saw, of a white colour, with many dots towards

the larger end. The young I have never seen, my visit to those Keys having been in some measure abridged through lack of provisions.

On one of the Keys to which I went, although of small size, I saw several nests, and at least a dozen of these birds all peaceably enjoying themselves. The sexes present no external difference. According to report, they retire from these islands about the beginning of November, after which few land birds of any kind are seen on them.

After I had arrived at Charleston in South Carolina, on returning from my expedition to the Floridas, a son of PAUL LEE, Esq., a friend of the Rev. JOHN BACHMAN, called upon us, asserting that he had observed a pair of Flycatchers in the College yard, differing from all others with which he was acquainted. We listened, but paid little regard to the information, and deferred our visit to the trees in the College yard. A week after, young LEE returned to the charge, urging us to go to the place, and see both the birds and their nest. To please this amiable youth, Mr. BACHMAN and I soon reached the spot; but before we arrived the nest had been destroyed by some boys. The birds were not to be seen, but a Common King-bird happening to fly over us, we jeered our young observer, and returned home. Soon after the Flycatchers formed another nest, in which they reared a brood, when young Lee gave intimation to Mr. BACHMAN, who, on visiting the place, recognised them as of the species described in this article. Of this I was apprised by letter after I had left Charleston, for the purpose of visiting the northern parts of the Union. The circumstance enforced upon me the propriety of never suffering an opportunity of acquiring knowledge to pass, and of never imagining for a moment that another may not know something that has escaped your attention.

Since that time, three years have elapsed. The birds have regularly returned every spring to the College yard, and have there reared, in peace, two broods each season, having been admired and respected by the collegians, after they were apprised that the species had not previously been found in the State. It thus furnishes another of the now numerous instances of new species entering the Union from the south, to increase our Fauna.

The branch on which I have represented a male in full plumage, is that of a species rather rare on the Florida Keys, although, as I was assured, it abounds in Cuba. It blooms during the season when this bird builds its nest. The flower is destitute of scent; the fruit is a long narrow legume, containing numerous seeds, placed at equal distances.

TYRANNUS GRISEUS, Vieill., Ois. d'Amer., pl. 46.

PIPIRY FLYCATCHER, *Muscicapa dominicensis*, Aud. Orn. Biog., vol. ii. p. 392.

The outer six primaries attenuated at the end, the first more so, the sixth

least; the third longest, but the second almost equal; the fourth and fifth very little shorter; the first much longer than the seventh; tail emarginate. Upper parts dull ash-grey, shaded with brown posteriorly; a concealed patch of bright vermilion on the top of the head; wing-coverts, quills and tail chocolate-brown, margined with brownish-white; lower parts anteriorly ash-grey, behind greyish-white, tinged with yellow; lower wing-coverts pale sulphur-yellow. Female similar.

Male, 8½, 14½.

AGATI GRANDIFLORA.

This leguminous plant is one of the handsomest productions of Key-West, where I found it in full flower in the month of May. It reaches the height of twenty feet or more, and has a rather slender but elegant stem, of which the wood is as brittle as that of our common acacias. The pods are eight or nine inches in length, and of the size of a Swan's quill; the seeds, which are dark brown when ripe, glossy and globular, lie at regular intervals. The deep green of the long pendulous leaves, and the bright red of the large papilionaceous flowers, form a beautiful contrast. Many of these trees were planted near the house of my friend Dr. BENJAMIN STROBEL, under whose hospitable roof the twig was drawn. I saw no plants of the species on any other Key.

THE TYRANT FLYCATCHER.—KING-BIRD.

MUSCICAPA TYRANNUS, *Linn.*

PLATE LVI.—MALE AND FEMALE.

The Tyrant Flycatcher, or, as it is commonly named, the Field Martin, or King-bird, is one of the most interesting visitors of the United States, where it is to be found during spring and summer, and where, were its good qualities appreciated as they deserve to be, it would remain unmolested. But man being generally disposed to consider in his subjects a single fault sufficient to obliterate the remembrance of a thousand good qualities, even when the latter are beneficial to his interest, and tend to promote his comfort, persecutes the *King-bird* without mercy, and extends his enmity to its whole progeny. This mortal hatred is occasioned by a propensity which the Tyrant Flycatcher now and then shews to eat a honey-bee, which the farmer looks upon as exclusively his own property.

Pl. 56

Nº 12



Ipomoea *Ipomoea* *Ipomoea*

Ipomoea *Ipomoea* *Ipomoea*

From the *Journal* of the *Academy of Sciences* of the *United States of America*

The Field Martin arrives in Louisiana, from the south, about the middle of March. Many individuals remain until the middle of September, but the greater number proceed gradually northwards, and are dispersed over every portion of the United States. For a few days after its arrival, it seems fatigued and doleful, and remains perfectly silent. But no sooner has it recovered its naturally lively spirits, than its sharp tremulous cry is heard over the fields, and along the skirts of all our woods. It seldom enters the forests, but is fond of orchards, large fields of clover, the neighbourhood of rivers, and the gardens close to the houses of the planters. In this last situation its habits are best observed.

Its flight has now assumed a different manner. The love-season is at hand. The male and female are seen moving about through the air, with a continued quivering motion of their wings, at a height of twenty or thirty yards above the ground, uttering a continual, tremulous, loud shriek. The male follows in the wake of the female, and both seem panting for a suitable place in which to form their nest. Meanwhile, they watch the motions of different insects, deviate a little from the course of their playful rounds, and with a sweeping dart secure and swallow the prey in an instant. Probably the next sees them perched on the twig of a tree, close together, and answering the calls of nature.

The choice of a place being settled by the happy pair, they procure small dry twigs from the ground, and rising to a horizontal branch, arrange them as the foundation of their cherished home. Flakes of cotton, wool or tow, and other substances of a similar nature, are then placed in thick and regular layers, giving great bulk and consistence to the fabric, which is finally lined with fibrous roots and horse-hair. The female then deposits her eggs, which are from four to six in number, broadly ovate, reddish-white, or blush colour, irregularly spotted with brown. No sooner has incubation commenced, than the male, full of ardour, evinces the most daring courage, and gallantly drives off every intruder. Perched on a twig not far from his beloved mate, in order to protect and defend her, he seems to direct every thought and action to these objects. His snow-white breast expands with the warmest feelings; the feathers of his head are raised and spread, the bright orange spot laid open to the rays of the sun; he stands firm on his feet, and his vigilant eye glances over the wide field of vision around him. Should he espy a Crow, a Vulture, a Martin, or an Eagle, in the neighbourhood or at a distance, he spreads his wings to the air, and pressing towards the dangerous foe, approaches him, and commences his attack with fury. He mounts above the enemy, sounds the charge, and repeatedly plunging upon the very back of his more powerful antagonist, essays to secure a hold. In this manner, harassing his less active foe with continued blows of his bill, he follows him

probably for a mile, when satisfied that he has done his duty, he gives his wings their usual quivering motion, and returns exulting and elated to his nest, trilling his notes all the while.

Few Hawks will venture to approach the farm-yard while the King-bird is near. Even the cat in a great measure remains at home; and, should she appear, the little warrior, fearless as the boldest Eagle, plunges towards her, with such rapid and violent motions, and so perplexes her with attempts to peck on all sides, that grimalkin, ashamed of herself, returns discomfited to the house.

The many eggs of the poultry which he saves from the plundering Crow, the many chickens that are reared under his protection, safe from the clutches of the prowling Hawks, the vast number of insects which he devours, and which would otherwise torment the cattle and horses, are benefits conferred by him, more than sufficient to balance the few raspberries and figs which he eats, and calculated to insure for him the favour and protection of man.

The King-bird fears none of his aerial enemies save the Martin; and although the latter frequently aids him in protecting his nest, and watching over the farm-yard, it sometimes attacks him with such animosity as to force him to retreat, the flight of the Martin being so superior to that of the King-bird in quickness and power, as to enable it to elude the blows which the superior strength of the latter might render fatal. I knew an instance in which some Martins, that had been sole proprietors of a farm-yard for several seasons, shewed so strong an antipathy to a pair of King-birds, which had chanced to build their nest on a tree within a few yards of the house, that, no sooner had the female begun to sit on her eggs, than the Martin attacked the male with unremitting violence for several days, and, notwithstanding his courage and superior strength, repeatedly felled him to the ground, until he at length died of fatigue, when the female was beaten off in a state of despair, and forced to seek a new protector.

The King-bird is often seen passing on the wing over a field of clover, diving down to the very blossoms, and reascending in graceful undulations, snapping his bill, and securing various sorts of insects, now and then varying his mode of chase in curious zigzag lines, shooting to the right and left, up and down, as if the object which he is pursuing were manœuvring for the purpose of eluding him.

About the month of August, this species becomes comparatively mute, and resorts to the old abandoned fields and meadows. There, perched on a fence-stake or a tall mullein stalk, he glances his eye in various directions, watching the passing insects, after which he darts with a more direct motion than in spring. Having secured one, he returns to the same or another stalk, beats the insect, and then swallows it. He frequently flies high over the

large rivers and lakes, sailing and dashing about in pursuit of insects. Again, gliding down towards the water, he drinks in the manner of various species of Swallow. When the weather is very warm, he plunges repeatedly into the water, alights after each plunge on the low branch of a tree close by, shakes off the water and plumes himself, when, perceiving some individuals of his tribe passing high over head, he ascends to overtake them, and bidding adieu to the country, proceeds towards a warmer region.

The King-bird leaves the Middle States earlier than most other species. While migrating southwards, at the approach of winter, it flies with a strong and continued motion, flapping its wings six or seven times pretty rapidly, and sailing for a few yards without any undulations, at every cessation of the flappings. On the first days of September, I have several times observed them passing in this manner, in detached parties of twenty or thirty, perfectly silent, and so resembling the *Turdus migratorius* in their mode of flight, as to induce the looker-on to suppose them of that species, until he recognises them by their inferior size. Their flight is continued through the night, and by the 1st of October none are to be found in the Middle States. The young acquire the full colouring of their plumage before they leave us for the south.

The flesh of this bird is delicate and savoury. Many are shot along the Mississippi, not because these birds eat bees, but because the French of Louisiana are fond of bee-eaters. I have seen some of these birds that had the shafts of the tail-feathers reaching a quarter of an inch beyond the end of the webs.

This bold Flycatcher is not satisfied with ranging throughout the United States, but extends its migrations across the continent to the Columbia river, and, according to Dr. RICHARDSON, northward as far as the 57th parallel, where it breeds, arriving in May, and departing in the beginning of September. I have found it breeding in the Texas on the one hand, in Labrador on the other, and in all intervening districts, excepting the Florida Keys, where it is represented by the Pipiry Flycatcher. I have never seen it dive after fish, or even after aquatic insects, although, as I have already mentioned, it throws itself into the water for the purpose of bathing; nor have remains of fishes been found in its stomach or gullet. Like all Flycatchers, it disgorges the harder parts of insects.

How wonderful is it that this bird should be found breeding over so vast an extent of country, and yet retire southward of the Texas, to spend a very short part of the winter! Some, however, remain then in the southern portions of the Floridas. The eggs measure rather more than an inch in length, and six and a half eighths in breadth; they are broadly rounded at the larger end, the other being suddenly brought to a sharpish conical point.

This bird has the mouth wide, the palate flat, with two longitudinal ridges, its anterior part horny, and concave, with a median and two slight lateral prominent lines; the posterior aperture of the nares oblongo-linear, papillate, $4\frac{1}{2}$ twelfths long. The tongue is six-twelfths long, triangular, very thin, sagittate and papillate at the base, flat above, pointed, but a little slit, and with the edges slightly lacerated. The œsophagus is $2\frac{1}{2}$ inches long, without dilatation, of the uniform width of 3 twelfths, and extremely thin; the proventriculus $3\frac{1}{2}$ twelfths across. The stomach is rather large, broadly elliptical, considerably compressed; its lateral muscles strong, the lower thin, its length 10 twelfths, its breadth 8 twelfths, its tendons $4\frac{1}{2}$ twelfths in breadth; the epithelium thin, tough, longitudinally rugous, reddish-brown. The stomach filled with remains of insects. The intestine is short and wide, 7 inches long, its width at the upper part 4 twelfths, at the lower 2 twelfths. The cœca are 2 twelfths long, $\frac{1}{2}$ twelfth in breadth, and placed at an inch and a half from the extremity. The rectum gradually dilates into the cloaca, which is 6 twelfths in width.

The trachea is 2 inches $2\frac{1}{2}$ twelfths long, considerably flattened, $2\frac{1}{2}$ twelfths broad at the upper part, gradually contracting to $1\frac{1}{4}$ twelfths; its rings 56, firm, with 2 dimidiate rings. It is remarkable that in this and the other Flycatchers, there is no bone of divarication, or ring divided by a partition; but two of the rings are slit behind, and the last two both behind and before. Bronchial rings about 15. The lateral muscles are slender, but at the lower part expand so as to cover the front of the trachea, and running down, terminate on the dimidiate rings, so that on each side of the inferior larynx there is a short thick mass of muscular fibres, which are scarcely capable of being divided into distinct portions, although three pairs may be in some degree traced, an anterior, a middle, and a posterior. These muscles are similarly formed in all the other birds of this family, the *Muscicapinæ*, described in this work.

LANIUS TYRANNUS, Linn. Syst. Nat., vol. i. p. 136.

TYRANT FLYCATCHER, *Muscicapa tyrannus*, Wils. Amer. Orn., vol. i. p. 66.

MUSCICAPA TYRANNUS, Bonap. Syn., p. 66.

KING-BIRD OF TYRANT FLYCATCHER, *Muscicapa tyrannus*, Nutt. Man., vol. i. p. 265.

TYRANT FLYCATCHER, *Muscicapa tyrannus*, Aud. Orn. Biog., vol. i. p. 403; vol. v. p. 420.

The outer two primaries attenuated at the end, the second longest, the first longer than the third; tail even. Upper parts dark bluish-grey; the head greyish-black, with a bright vermilion patch margined with yellow; quills, coverts, and tail-feathers brownish-black, the former margined with dull white, the latter largely tipped with white; lower parts greyish-white;

Nº 12.

Pl. 57



Small Crested Flycatcher

W. WOODSWORTH

Engraved by J. Brown Platt

the breast pale grey. Female duller; the upper parts tinged with brown; the lower more dusky.

Male, 8½, 14½.

North America generally. Migratory. A few winter in the south of Florida.

THE COTTON-WOOL.

POPULUS CANDICANS, Willd., Sp. Pl., vol. iv. p. 806. Porsch., Fl. Amer., vol. ii. p. 618. Mich., Arbr. Forest. de l'Amér. Sept., vol. iii. pl. 13.—DIOECIA OCTANDRIA, Linn.—AMENTACEÆ, Juss.

This species of Poplar is distinguished by its broadly cordate, acuminate, unequally and obtusely serrated venous leaves, hairy petioles, resinous buds, and round twigs. The leaves are dark green above, whitish beneath. The resinous substance with which the buds are covered has an agreeable smell. The bark is smooth, of a greenish tint.

THE GREAT CRESTED FLYCATCHER.

MUSCICAPA CRINITA, Linn.

PLATE LVII.—MALE.

How often whilst gazing on the nest of a bird, admiring the beauty of its structure, or wondering at the skill displayed in securing it from danger, have I been led to question myself why there is often so much difference in the conformation and materials of the nests of even the same species, in different latitudes or localities. How often, too, while admiring the bird itself, have I in vain tried to discover the causes why more mental and corporeal hardihood should have been granted to certain individuals, which although small and seemingly more delicate than others, are wont to force their way, and that at an early season, quite across the whole extent of the United States; while some, of greater bodily magnitude, equal powers of flight, and similar courage, never reach so far, in fact merely enter our country or confine their journeys to half the distance to which the others reach. The diminutive Ruby-throated Humming-bird, the delicate Winter Wren, and many warblers, all birds of comparatively short flight, are seen to push their way from the West India Islands, or the table-lands of Mexico and South

America, farther north than our boundary lines, before they reach certain localities, which we cannot look upon but as being the favourite places of rendezvous allotted to those beings for their summer abode.

How wonderful have I thought it that all birds which migrate are not equally privileged. Why do not the Turkey-Buzzard, the Fork-tailed Hawk, and many others possessing remarkable ease and power of flight, visit the same places? There the Vulture would find its favourite carrion during the heat of the dog-days, and the Hawk abundance of insects. Why do not the Pigeons found in the south ever visit the State of Maine, when one species, the *Columba migratoria*, is permitted to ramble over the whole extent of our vast country? And why does the small Pewee go so far north, accompanied by the Tyrant Flycatcher; while the Titirite, larger and stronger than either, remains in the Floridas and Carolinas, and the Great Crested Flycatcher, the bird now before you, seldom travels farther east than Connecticut? Reader, can you assist me?

The places chosen by the Great Crested Flycatcher for its nest are so peculiar, and the composition of its fabric is so very different from that of all others of the genus with which I am acquainted, that perhaps no one, on seeing it for the first time, would imagine it to belong to a Flycatcher. There is nothing of the elegance of some, or of the curious texture of others, displayed in it. Unlike its kinsfolk, it is contented to seek a retreat in the decayed part of a tree, of a fence-rail, or even of a prostrate log mouldering on the ground. I have found it placed in a short stump at the bottom of a ravine, where the tracks of racoons were as close together as those of a flock of sheep in a fold; and again in the lowest fence-rail, where the black snake could have entered it, sucked the eggs or swallowed the young with more ease than by ascending to some large branches of a tree forty feet from the ground, where after all the reptile not unfrequently searches for such dainties. In all those situations, our bird seeks a place for its nest, which is composed of more or fewer materials, as the urgency may require, and I have observed that in the nests nearest the ground, the greatest quantity of grass, fibrous roots, feathers, the hair of different quadrupeds, and exuviae of snakes was accumulated. The nest is at all times a loose mass under the above circumstances. Sometimes, when at a great height, very few materials are used, and in more than one instance I found the eggs merely deposited on the decaying particles of the wood, at the bottom of a hole in a broken branch of a tree, sometimes of one that had been worked out by the grey-squirrel. The eggs are from four to six, of a pale cream colour, thickly streaked with deep purplish-brown of different tints, and, I believe, seldom more than a single brood is raised in the season.

The Great Crested Flycatcher arrives in Louisiana and the adjacent

country in March. Many remain there and breed, but the greater number advance towards the Middle States, and disperse among the lofty woods, preferring at all times sequestered places. I have thought that they gave a preference to the high lands, and yet I have often observed them in the low sandy woods of New Jersey. Louisiana, and the countries along the Mississippi, together with the State of Ohio, are the districts most visited by this species in one direction, and in another the Atlantic States as far as Massachusetts. In this last, however, it is very seldom met with unless in the vicinity of the mountains, where occasionally some are found breeding. Farther eastward it is entirely unknown.

Tyrannical perhaps in a degree surpassing the King-bird itself, it yet seldom chases the larger birds of prey; but, unlike the Bee Martin, prefers attacking those smaller ones which inadvertently approach its nest or its station. Among themselves these birds have frequent encounters, on which occasions they shew an unrelenting fierceness almost amounting to barbarity. The *plucking* of a conquered rival is sometimes witnessed.

In its flight this bird moves swiftly and with power. It sweeps after its prey with a determined zeal, and repeatedly makes its mandibles clatter with uncommon force and rapidity. When the prey is secured, and it has retired to the spray on which it was before, it is seen to beat the insect on it, and swallow it with greediness, after which its crest is boldly erected, and its loud harsh squeak immediately resounds, imitating the syllables *paip, paip, payup, payiup*. No association takes place among different families, and yet the solicitude of the male towards his mate, and of the parent birds towards their young, is exemplary. The latter are fed and taught to provide for themselves, with a gentleness which might be copied by beings higher in the scale of nature, and in them might meet with as much gratitude as that expressed by the young Flycatchers towards their anxious parents. The family remain much together while in the United States, and go off in company early in September. This species, like the Tyrant Flycatcher, migrates by day, and during its journeys is seen passing at a great height.

The squeak or sharp note of the Great Crested Flycatcher is easily distinguished from that of any of the genus, as it transcends all others in shrillness, and is heard mostly in those dark woods where, recluse-like, it seems to delight. During the love-season, and as long as the male is paying his addresses to the female, or proving to her that he is happy in her society, it is heard for hours both at early dawn and sometimes after sunset; but as soon as the young are out, the whole family are mute.

It feeds principally upon insects, as long as these are abundant; but frequently in autumn, and as it retrogrades from the Middle Districts, its food is grapes and several species of berries, among which those of the pokeweed

are conspicuous. While in the woods, its flight is peculiarly rapid: it dashes through the upper branches of the tallest trees like an arrow, and often sweeps from this elevated range close to the earth, to seize an insect, which it has espied issuing from among the grass or the fallen leaves.

From Texas northward, generally distributed. Abundant. Migratory.

GREAT CRESTED FLYCATCHER, *Muscicapa crinita*, Wils. Amer. Orn., vol. ii. p. 75.

MUSCICAPA CRINITA, Bonap. Syn., p. 67.

GREAT CRESTED FLYCATCHER, Nutt. Man., vol. i. p. 271.

GREAT CRESTED FLYCATCHER, *Muscicapa crinita*, Aud. Orn. Biog., vol. ii. p. 176; vol. v. p. 423.

Third quill longest, first and sixth equal; upper parts dull greenish-olive; quills and coverts dark brown, the primaries margined with light red, the secondaries with yellowish-white, of which there are two bars across the wing, formed by the tips of the secondary coverts and first row of small coverts; inner webs of the tail feathers, except the two middle, light red; margins of inner webs of quills tinged with the same; fore neck and sides of the head greyish-blue, the rest of the lower parts yellow. Female similar.

Male, 8½, 13.

COOPER'S FLYCATCHER—OLIVE-SIDED FLYCATCHER.

MUSCICAPA COOPERI, *Nuttall*.

PLATE LVIII.—MALE AND FEMALE.

It is difficult, for me at least, to understand how we should now have in the United States so many birds which, not more than twenty years ago, were nowhere to be found in our country. Of these new comers the Olive-sided Flycatcher is one, and one, too, whose size and song render it very conspicuous among its kindred. That birds should thus suddenly make their appearance, and at once diffuse themselves over almost the whole of the country, is indeed a very curious fact; and were similar changes to take place in the other tribes of animals, and in other countries, the arrangements of systematic writers would have to undergo corresponding revolutions, a circumstance which would tend to add to the confusion arising from the continual shiftings, combinations, disseverings, abrasions of names, and alterations of method, which the interpreters of nature are pleased to dignify with the name of science.

N° 12.

Pl. 56



Catherpes cyaneus

Babcock's Flycatcher

Male 1 Female 2

Drawn from Nature by J. Audubon FRS&S

Engraved by J. T. Bowen Philad.

The discovery of this species is due to my amiable and learned friend NUTTALL, part of whose account of its habits I have pleasure in laying before you. When, a few years ago, I rambled, as I do now, in quest of knowledge, scarcely an individual could be found in the United States conversant with birds. At the present day there are many, with whom I am personally acquainted, besides others, who have fully proved their zeal and activity by their discoveries and descriptions.

On the 8th of August, 1832, while walking out from Boston towards the country seat of the Honourable THOMAS H. PERKINS, along with my friend NUTTALL, we were suddenly saluted with the note of this bird. As I had never seen it, I leaped over the fence beside us, and cautiously approached the tree on which a male was perched and singing. Desiring my friend to go in search of a gun, I watched the motions of the devoted bird. He returned with a large musket, a cow's horn filled with powder, and a handful of shot nearly as large as peas; but, just as I commenced charging this curious piece, I discovered that it was flintless! We were nearly a mile distant from Mr. PERKINS' house, but as we were resolved to have the bird, we proceeded to it with all despatch, procured a gun, and returning to the tree, found the Flycatcher, examined its flight and manners for awhile, and at length shot it. As the representative of a species, I made a drawing of this individual, which you will find copied in the place indicated above. But now let us attend to NUTTALL'S account.

"This undescribed species, which appertains to the group of Pewees, was obtained in the woods of Mount Auburn, in this vicinity, by Mr. JOHN BETHUNE, of Cambridge, on the 7th of June, 1830. This and the second specimen acquired soon afterwards, were females on the point of incubation. A third individual of the same sex was killed on the 21st of June, 1831. They were all of them fat, and had their stomach filled with torn fragments of wild bees, wasps, and other similar insects. I have watched the motions of two other living individuals, who appeared tyrannical and quarrelsome, even with each other. The attack was always accompanied with a whining querulous twitter. Their dispute was apparently, like that of savages, about the rights of their respective hunting-grounds. One of the birds, the female, whom I usually saw alone, was uncommonly sedentary. The territory she seemed determined to claim was circumscribed by the tops of a cluster of Virginian junipers or red cedars, and an adjoining elm and decayed cherry-tree. From this sovereign station, in the solitude of a barren and sandy piece of forest, adjoining Mount Auburn, she kept a sharp look-out for passing insects, and pursued them with great vigour and success as soon as they appeared, sometimes chasing them to the ground, and generally resuming her perch with an additional mouthful, which she swallowed at leisure. On

ascending to her station, she occasionally quivered her wings and tail, erected her blowzy cap, and kept up a whistling, oft-repeated, whining call of *pū*, *pū*, then varied to *pū*, *pip*, and *pip*, *pū*, also at times *pip*, *pip*; *pū*. *pip*, *pip*, *pip*, *pū*, *pū*, *pip*, or *tū*, *tū*, *tū*, and sometimes *tū*, *tū*. This shrill, pensive, and quick whistle, sometimes dropped almost to a whisper, or merely *pū*. The tone is, in fact, much like that of the *phū*, *phū*, *phū* of the Fish Hawk. The male, however, besides this note, at long intervals had a call of *eh phèbēē*, or *h'phébēē*, almost exactly in the tone of the circular tin whistle or bird call, being loud, shrill, and guttural at the commencement. The nest of this pair I at length discovered in the horizontal branch of a tall red cedar, forty or fifty feet from the ground. It was formed much in the manner of the King-bird's, externally made of interlaced dead twigs of the cedar, internally of wiry stolons of the common cinquefoil, dry grass, and some fragments of branching lichen or *usnea*. It contained three young, and had probably four eggs. The eggs had been hatched about the 20th of June, so that the pair had arrived in this vicinity about the close of May. The young remained in the nest no less than twenty-three days, and were fed from the first on beetles and perfect insects, which appeared to have been wholly digested, without any regurgitation. Towards the close of this protracted period, the young could fly with all the celerity of their parents, and they probably went to and from the nest before abandoning it. The male was at this time extremely watchful, and frequently followed me from his usual residence, after my paying him a visit, nearly half a mile. These birds, which I watched on several successive days, were no way timid, and allowed me for some time previous to visiting their nest, to investigate them and the premises they had chosen, without showing any sign of alarm or particular observation."

I received from my friend the following additional account, in a letter dated September 12, 1833. "Something serious has happened to our pair of the new Flycatchers (*Muscicapa Cooperi*), which have for three years at least, bred and passed the summer in the grounds of Mount Auburn. This summer they were no longer seen. It is true they were not very well used last year; for, in the first place, I took two of the four eggs they had laid, when they deserted the nest, and soon, within little more than a stone's-throw, they renewed their labours, and made a second, which was also visited; but from this I believe they raised a small brood. The nest, as before, was placed on a horizontal branch of a red cedar, and made chiefly of the smallest interlaced twigs collected from the dead limbs of the same tree, in all cases so thin, like that of the Tanager, as to let the light readily through its interstices. An egg you have, which, as to size, so completely resembles that of the *Wood Pewee*, as to make one and the same description serve for

both; that is to say, a yellowish cream-white, with spots of reddish-brown, of a light and dark shade. All the nests, three in number, were within 150 yards of each other respectively. I saw another pair once in a small piece of dry pine wood in Mount Auburn one year; but they did not stay long. A third pair I saw the summer before the last, on the edge of the marsh towards West Cambridge Pond; these appeared resident. The next pair I had the rare good fortune to see in your company, by which means they have been masterly figured. It is beyond a doubt *M. borealis* of RICHARDSON, but I believe Mr. COOPER and myself discovered it previously, at least before the appearance of Dr. RICHARDSON'S Northern Zoology."

In the course of my journey farther eastward, I found this species here and there in Massachusetts and the State of Maine, as far as Mars Hill, and subsequently on the Magdeleine Islands, and the coast of Labrador; but I have not yet been able to discover its line of migration, or the time of its arrival in the Southern States.

This species has never been observed in South Carolina, although I met with it in Georgia, as well as in the Texas, in the month of April. According to Mr. NUTTALL, it is "a common inhabitant of the dark fir woods of the Columbia, where they arrive towards the close of May. We again heard," he continues, "at intervals, the same curious call, like 'gh-phebéa, and sometimes like the guttural sound of *p h p-phebéé*, commencing with a sort of suppressed chuck; at other times the notes varied into a lively and sometimes quick *p t-petoway*. This no doubt is the note which WILSON attributed to the Wood Pewee. When approached, as usual, or when calling, we heard the *pu pu pu*." A single specimen was shot on the banks of the Saskatchewan, and has been described in the Fauna Boreali-Americana under the name of *Tyrannus borealis*.

Dr. BREWER has sent me the following note:—"A female specimen obtained by me measures $6\frac{1}{2}$ inches in length, being fully half an inch shorter than the male. Nape of the neck, belly, vent, throat, and flanks white; in the latter, continued to the back, so as to be visible above the fold of the wings; a broad olive band across the breast; in all other respects it resembles the male. A nest, which I have examined, measures five inches in external diameter, and three and a half inches in internal, and is about half an inch deep. It is composed entirely of roots and fibres of moss. It is, moreover, very rudely constructed, and is almost wholly flat, resembling the nest of no other Flycatcher I have seen, but having some similitude to that of the Cuckoo."

OLIVE-SIDED FLYCATCHER OF PE-PE, *Muscicapa Cooperi*, Nutt. Man., vol. i. p. 282.

TYRANNUS BOREALIS, NORTHERN TYRANT, Swains. & Rich. F. Bor. Amer., vol. ii. p.

OLIVE-SIDED FLYCATCHER, *Muscicapa Cooperi*, Aud. Orn. Biog., vol. ii. p. 422; vol. v. p. 422.

Wing pointed, second quill longest, first longer than third; tail emarginate, the three first primaries very slightly attenuated at the ends; upper parts, cheeks, and sides of the neck, dusky brown, tinged with greyish-olive, the head darker; quills and tail blackish-brown, the secondaries margined with brownish-white; downy feathers on the sides of the rump white; lower parts greyish-white, the sides dusky grey. Young similar to adult.

Male, 7½, 12¾.

From Texas northward along the Atlantic. Never seen far in the interior. Columbia river. Migratory.

THE BALSAM OR SILVER FIR.

PINUS BALSAMEA, *Willd.*, Sp. Pl., vol. iv. p. 504. *Parsch*, Fl. Amer. Sept., vol. ii. p. 639.—ABIES BALSAMIFERA, *Mich.*, Fl. Amer., vol. ii. p. 207.—MONÆCIA MONADELPHIA, *Linn.*—CONIFERÆ, *Juss.*

This beautiful fir is abundant in the State of Maine, where I made a drawing of the twig before you. It grows on elevated rocky ground, often near streams or rivers. Its general form is conical, the lower branches coming off horizontally near the ground, and the succeeding ones becoming gradually more oblique, until the uppermost are nearly erect. The leaves and cones become so resinous in autumn, that, in climbing one of these trees, a person is besmeared with the excreted juice, which is then white, transparent, and almost fluid. The leaves are solitary, flat, emarginate, or entire, bright green above, and glaucous or silvery beneath; the cones cylindrical, erect, with short obovate, serrulate, mucronate scales. It is abundant in the British provinces, the Northern States, and in the higher parts of the Alleghany Mountains. The height does not exceed fifty feet. The bark is smooth, the wood light and resinous. The resin is collected and sold under the names of Balm of Gilead and Canada Balsam.

N° 12

Pl. 59



Myi. T. T. T. T. T.

1. Male & Female

Illustration from Nature by J. J. Audubon F.S.P.S.

Illustration from Nature by J. J. Audubon F.S.P.S.

SAY'S FLY-CATCHER.

MUSCICAPA SAYA, Bonap.

PLATE LIX.—MALE AND FEMALE.

This species was first discovered by TITIAN PEALE, Esq. of Philadelphia, and named after Mr. THOMAS SAY by BONAPARTE, who described and figured it in his continuation of WILSON'S American Ornithology. It appears to range over a very extensive portion of country, lying between Mexico and the settlements of the British Fur Companies, a pair having been procured at Carlton House, as mentioned by Dr. RICHARDSON. Little is yet known of the habits of this species, but it would seem, from Mr. NUTTALL'S remarks, to be a rupestrine Flycatcher, and not strictly arboreal, as supposed by Mr. SWAINSON.

"We first observed this bird," says Mr. NUTTALL, "in our route westward, about the 14th of June, within the first range of the Rocky Mountains called the Black Hills, and in the vicinity of that northern branch of the Platte known by the name of Larimie's Fork. At the time, we saw a pair perched as usual on masses of rocks, from which, like the Pewee, though occasionally alighted, they flew after passing insects, without uttering any note that we heard; and from their predilection, it is probable they inhabit among broken hills and barren rocks, where we have scarcely a doubt, from their behaviour, they had at this time a brood in a nest among these granite cliffs. They appeared very timorous on our approach, and seemed very limited in their range. Except among the Blue Mountains of the Columbia, we scarcely ever saw them again. Their manners appear to be very much like those of the Common Pewee; but they are much more silent and shy."

SAY'S FLYCATCHER, *Muscicapa Saya*, Bonap. Amer. Orn., vol. i. p. 20.

MUSCICAPA SAYA, Bonap. Syn., p. 67.

TYRANNULA SAYA, Swains. and Rich. F. Bor. Amer., vol. ii. p. 142.

SAY'S FLYCATCHER, *Muscicapa Saya*, Nutt. Man., vol. i. p. 277.

SAY'S FLYCATCHER, *Muscicapa Saya*, Aud. Orn. Biog., vol. iv. p. 428.

Third quill longest, second and fourth scarcely shorter, first a little longer than sixth; tail very slightly emarginate; upper parts greyish-brown; upper tail-coverts and tail brownish-black; wings of a darker tint than the back. the feathers margined with brownish-white; a dusky spot before the eye;

fore part and sides of neck light greyish-brown, shaded with pale brownish-red on the breast and abdomen; lower wing-coverts reddish-white.

Male, 7, wing $4\frac{1}{2}$.

Arkansas. Columbia river. Fur Countries. Never seen along the Atlantic. Abundant. Migratory.

ROCKY-MOUNTAIN FLYCATCHER.

MUSCICAPA NIGRICANS, Swains.

PLATE LX.—MALE.

The only specimen of this Flycatcher in my possession was given to me by my esteemed friend THOMAS NUTTALL, Esq., who procured it in North California, but was unable to give me any account of its habits. It has been briefly characterized by Mr. SWAINSON in his Synopsis of the Birds of Mexico.

TYRANNULA NIGRICANS, Swains. Syn. of Mex. Birds, Phil. Mag. N. S., vol. i. p. 367.

ROCKY-MOUNTAIN FLYCATCHER, *Muscicapa nigricans*, Aud. Orn. Biog., vol. v. p. 302.

Third quill longest, second and fourth a little shorter, first and sixth about equal; tail very slightly emarginate; head, hind neck, fore part of back, fore-neck, a portion of the head, and sides, dark sooty brown; the rest of the upper parts greyish-brown; secondary coverts tipped, and secondaries margined with greyish-white, of which colour is the greater part of the outer web of the lateral tail-feathers; middle of breast, abdomen, and lower tail-coverts white; lower wing-coverts greyish-brown, edged with white.

Male, 7, wing, $3\frac{7}{8}$.

Mexico and California. Rare. Migratory.

SWAMP OAK.

QUERCUS AQUATICA, WATER OAK, Mich. Arb. Forest., vol. ii. p. 90, Pl. 17.—MONGECIA POLYANDRIA, Linn.—AMENTACEÆ, Juss.

Leaves oblongo-cuneate, tapering at the base, rounded or apiculate, sometimes three-lobed.

N° 12.

Pl. 60.



Rocky Mountain Populus
(Camp Oak, Quercus, spines)
1846

Drawn from Nature by J. J. Audubon, F.R.S.

Engraved by G. T. Brown, Philad.

PL 61

N° 13



Short legged Plant. Agave-like.
(Habitat Barb. Whimium Linnæus)

Musc.
 In the Garden of the University of Cambridge

Drawn from Nature by J. Audubon F.R.S.

SHORT-LEGGED PEWIT FLYCATCHER.

, — MUSCICAPA PHEBE, *Lath.*

PLATE LXI.—MALE.

I found this species plentiful on the coast of Labrador, where, for awhile, I thought it so nearly allied to our Common Pewee Flycatcher, as almost to render me indifferent to its notes, movements, and nidification, all of which, however, I at length discovered to differ considerably, especially the latter. On this particular subject, on which I have already said so much, I may here repeat, that birds of the same species may in some localities form nests extremely different from those constructed by them in others. Indeed, accustomed as I have been to this for a considerable number of years, I thought it in no way remarkable to find the nest of what I then considered as our Common Pewee placed in a bush, instead of being placed against a rock or under a shed, for I thought the difference less than that presented by the nidification of our Common Crow Blackbird, which in Louisiana deposits its eggs in the hollow of a tree, while in Pennsylvania and other districts, it constructs as regular a nest as our *Turdus migratorius*. It was not long, however, before I discovered material differences in the deportment, habits, and voice of this Flycatcher and the Pewee; the larger size of the latter of which rendered me confident that I could not be mistaken, as I frequently saw both birds in the course of my daily rambles.

Although it is very difficult to distinguish preserved skins of our many plain-coloured Flycatchers, yet to one who has traversed the woods, and listened to their voices, there is little difficulty in recognising the sounds of any of them, for the cries of all are different, and may be known with certainty, however alike they may seem to one who has seldom heard them. The notes of the present species differ from those of the Common Pewee, being as it were hoarse or harsh. It never jerks up its tail, as is the common habit of that species, and in this respect differs from all our Flycatchers. Again, this Flycatcher, instead of standing on an eminence for an hour at a time, as the Pewee does, pouring forth its ditty, is continually in motion; and never alights on rocks or the higher parts of trees, but keeps on low bushes at all times. Its flight too is different, for instead of launching upward after its prey, it flies low, proceeding immediately over the tops of the plants, from which it sweeps the insects before they are aware of the presence or purpose of the little depredator that skipingly passes over them.

After this, it betakes itself to the tallest and rankest weed of the open space, whether a narrow valley, or the environs of one of those small ponds so abundant in Labrador, and which in summer displays a most luxuriant growth of aquatic plants. The Common Pewee, on the contrary, which also breeds in that country, frequents rocks and the tallest fir trees.

Whilst in Labrador, I examined several nests of the Short-legged Pewee, all of which were placed on low bushes, and almost as bulky as those of the Pipiry Flycatcher, or about double the size of that of our Common Pewee. They were all formed of a quantity of such dry mosses as are commonly found hanging from the stems of all low bushes in the vicinity of the places in which this species breeds, together with feathers of the Eider Duck and Willow Grouse. They were suspended between the forks of two twigs, and in this respect resembled the nests of the Orchard Oriole. The eggs varied from five to seven, measured six-eighths of an inch in length, four-eighths in breadth, and instead of being pure white, like those of the Pewee, were spotted nearly all over with minute brown specks on a light-bluish ground. On the 21st of July I saw the first young on wing, and as at that time they were fully fledged, I thought that even in that cold region, this species may perhaps breed twice in the season.

The migratory movements of this bird are very peculiar. I feel almost confident that none pass southward over our Atlantic districts, and it would appear that they must advance along the eastern base of the Rocky Mountains, as I have not heard of their having been found to the westward of that range.

TYRANNULA RICHARDSONII, SWAINSON'S SHORT-LEGGED PEWEE, Swains. and Rich. F. Bor. Amer., vol. ii. p. 146.

SHORT-LEGGED PEWEE FLYCATCHER, *Muscicapa Richardsonii*, Aud. Orn. Biog., vol. v. p. 299.

Second quill longest, third almost equal, first and fourth nearly equal; tail slightly emarginate; upper parts dark olivaceous brown; the head darker, wings and tail blackish-brown, secondary coverts tipped with brownish-white, and secondary quills margined with the same; outer edges of lateral tail-feathers pale brownish-grey; fore part of neck, breast, and sides light dusky grey, tinged with olive; abdomen pale dull yellow; lower tail-coverts brownish-grey, margined with yellowish-white.

Male, $6\frac{2}{3}$, wing, $3\frac{1}{4}$.

Columbia river. Fur Countries. Labrador. Rare. Migratory.

N 13.

Pl 62



Small Green crested Flycatcher
Chrysophis Lacustris Garryana
1 Mile S. Francis

Drawn from Nature by H. Audubon F.R.S.

Label Printed & Colored by J. Bowen Plaid

HOBBLE BUSH.

VIBURNUM LANTANOIDES, *Mich.*, Fl. Amer., vol. i. p. 179. *Pursch.*, Fl. Amer. Sept., vol. i. p. 202.—PENTANDRIA MONOGYNIA, *Linn.*

This species, which grows in the woods, from Canada to Virginia, is characterized by its large, suborbicular, subcordate, unequally serrate, acute leaves, its dense cymes, and ovate berries, which are at first red. but ultimately black.

SMALL GREEN CRESTED FLYCATCHER.

MUSCICAPA ACADICA, *Gmel.*

PLATE LXII.—MALE AND FEMALE.

The Small Green Crested Flycatcher is not abundant, even in South Carolina, in the maritime parts of which it occasionally breeds. It merely passes through Louisiana, in early spring and in autumn; but it is found distributed from Maryland to the eastern extremities of Nova Scotia, proceeding perhaps still farther north, although neither I nor any of my party observed a single individual in Newfoundland or Labrador.

It is a usual inhabitant of the most gloomy and secluded parts of our deep woods, although now and then a pair may be found to have taken possession of a large orchard near the house of the farmer. Almost as pugnacious as the King-bird, it is seen giving chase to every intruder upon its premises, not only during the season of its loves, but during its whole stay with us. As soon as it has paired, it becomes so retired that it seldom goes farther from its nest than is necessary for procuring food.

Perched on some small spray or dry twig, it stands erect, patiently eyeing the objects around. When it perceives an insect, it sweeps after it with much elegance, snaps its bill audibly as it seizes the prey, and on realighting utters a disagreeable squeak. While perched it is heard at intervals repeating its simple, guttural, gloomy notes, resembling the syllables *queae, queae, tchooe, tchewee*. These notes are often followed, as the bird passes from one tree to another, by a low murmuring chirr or twitter, which it keeps up until it alights, when it instantly quivers its wings, and jerks its tail a few times. At intervals it emits a sweeter whistling note, sounding like *weet, weet, weet, will*; and when angry it emits a loud *chirr*.

Early in May, in our Middle Districts, the Small Green Crested Flycatcher constructs its nest, which varies considerably in different parts of the country, being made warmer in the northern localities, where it breeds almost a month later. It is generally placed in the darkest shade of the woods, in the upright forks of some middle-sized tree, from eight to twenty feet above the ground, sometimes so low as to allow a man to look into it. In some instances I have found it on the large horizontal branches of an oak, when it looked like a knot. It is always neat and well-finished, the inside measuring about two inches in diameter, with a depth of an inch and a half. The exterior is composed of stripes of the inner bark of various trees, vine fibres and grasses, matted together with the down of plants, wool, and soft moss. The lining consists of fine grass, a few feathers, and horse hair. The whole is light, elastic, and firmly coherent, and is glued to the twigs or saddled on the branch with great care. The eggs are from four to six, small, and pure white. While the female is sitting, the male often emits a scolding *chirr* of defiance, and rarely wanders far from the nest, but relieves his mate at intervals. In the Middle States they often have two broods in the season, but in Maine or farther north only one. The young follow their parents in the most social manner; but before these birds leave us entirely, the old and the young form different parties, and travel in small groups towards warmer regions.

I have thought that this species throws up pellets more frequently than most others. Its food consists of insects during spring and summer, such as moths, wild bees, butterflies, and a variety of smaller kinds; but in autumn it greedily devours berries and small grapes. Although not shy with respect to man, it takes particular notice of quadrupeds, following a mix or polecat to a considerable distance, with every manifestation of anger. The mutual affection of the male and female, and their solicitude respecting their eggs or young, are quite admirable.

The flight of the Small Green Flycatcher is performed by short glidings, supported by protracted flaps of the wings, not unlike those of the Pewee Flycatcher; and it is often seen, while passing low through the woods or following the margins of a creek, to drink in the manner of Swallows, or sweep after its prey, until it alights. Like the King-bird, it always migrates by day.

SMALL GREEN CRESTED FLYCATCHER, *Muscicapa querula*, Wils. Am. Orn., vol. ii. p. 77.

SMALL PEWEE, Nutt. Man., vol. i. p. 288.

MUSCICAPA ACADICA, Bonap. Syn., p. 68.

SMALL GREEN CRESTED FLYCATCHER, *Muscicapa acadica*, Aud. Orn. Biog., vol. ii. p. 256; vol. v. p. 427



Pipilo erythrophthalmus
 (Yellow-bellied Sapsucker) *P. erythrophthalmus*
 1. Male, 2. Female.

Drawn from Nature by J.J. Audubon F.R.S.E.S.
 Lith. Prout & Co. Phila. J. T. Bowen, Philad.

Bill broad and much depressed ; second quill longest, third a little shorter, first shorter than fourth ; tail scarcely emarginate, upper parts dull greenish-olive, the head darker ; wings and tail dusky-brown ; two bands of dull pale yellow on the wing, the secondary quills broadly edged and tipped with the same ; a narrow ring of yellowish-white round the eye ; throat greyish-white ; sides of neck and fore part of breast greyish-olive, the rest of the lower parts yellowish-white.

Male, 5½, 8½.

From Texas northward. Migratory.

SASSAFRAS.

LAURUS SASSAFRAS, *Willd.*, Sp. Pl., vol. ii. p. 485. *Pursch*, Fl. Amer. Sept., vol. i. p. 277.—ENNEANDRIA MONOGYNIA, *Linn.*—LAURI, *Juss.*

The Sassafras grows on almost every kind of soil in the Southern and Western States, where it is of common occurrence. Along the Atlantic States it extends as far as New Hampshire, and still farther north in the western country. The beauty of its foliage and its medicinal properties render it one of our most interesting trees. It attains a height of fifty or sixty feet, with a proportionate diameter. The leaves are alternate, petiolate, oval, and undivided, or three-lobed. The flowers, which appear before the leaves, are of a greenish-yellow colour, and the berries are of an oval form and bluish-black tint, supported on cups of a bright red, having long filiform peduncles.

THE PEWEE FLYCATCHER.

MUSCICAPA FUSCA, *Gmel.*

PLATE LXIII.—MALE AND FEMALE.

Connected with the biography of this bird are so many incidents relative to my own, that could I with propriety deviate from my proposed method, the present number would contain less of the habits of birds than of those of the youthful days of an American woodsman. While young, I had a plantation that lay on the sloping declivities of the Perkiomen creek. I was extremely fond of rambling along its rocky banks, for it would have been difficult to do so either without meeting with a sweet flower, spreading open

its beauties to the sun, or observing the watchful King-fisher perched on some projecting stone over the clear water of the stream. Nay, now and then, the Fish Hawk itself, followed by a White-headed Eagle, would make his appearance, and by his graceful aerial motions, raise my thoughts far above them into the heavens, silently leading me to the admiration of the sublime Creator of all. These impressive, and always delightful, reveries often accompanied my steps to the entrance of a small cave scooped out of the solid rock by the hand of nature. It was, I then thought, quite large enough for my study. My paper and pencils, with now and then a volume of EDGEWORTH'S natural and fascinating Tales, or LAFONTAINE'S Fables, afforded me ample pleasures. It was in that place, kind reader, that I first saw with advantage the force of parental affection in birds. There it was that I studied the habits of the Pewee; and there I was taught most forcibly, that to destroy the nest of a bird, or to deprive it of its eggs or young, is an act of great cruelty.

I had observed the nest of this plain-coloured Flycatcher fastened, as it were, to the rock immediately over the arched entrance of this calm retreat. I had peeped into it; although empty, it was yet clean, as if the absent owner intended to revisit it with the return of spring. The buds were already much swelled, and some of the trees were ornamented with blossoms, yet the ground was still partially covered with snow, and the air retained the piercing chill of winter. I chanced one morning early to go to my retreat. The sun's glowing rays gave a rich colouring to every object around. As I entered the cave, a rustling sound over my head attracted my attention, and, on turning, I saw two birds fly off, and alight on a tree close by:—the Pewees had arrived! I felt delighted, and fearing that my sudden appearance might disturb the gentle pair, I walked off; not, however, without frequently looking at them. I concluded that they must have just come, for they seemed fatigued:—their plaintive note was not heard, their crests were not erected, and the vibration of the tail, so very conspicuous in this species, appeared to be wanting in power. Insects were yet few, and the return of the birds looked to me as prompted more by their affection to the place, than by any other motive. No sooner had I gone a few steps than the Pewees, with one accord, glided down from their perches and entered the cave. I did not return to it any more that day, and as I saw none about it, or in the neighbourhood, I supposed that they must have spent the day within it. I concluded also that these birds must have reached this haven, either during the night, or at the very dawn of that morn. Hundreds of observations have since proved to me that this species always migrates by night.

I went early next morning to the cave, yet not early enough to surprise them in it. Long before I reached the spot, my ears were agreeably saluted

by their well-known note, and I saw them darting about through the air, giving chase to some insects close over the water. They were full of gaiety, frequently flew into and out of the cave, and while alighted on a favourite tree near it, seemed engaged in the most interesting converse. The light fluttering or tremulous motions of their wings, the jetting of their tail, the erection of their crest, and the neatness of their attitudes, all indicated that they were no longer fatigued, but on the contrary refreshed and happy. On my going into the cave, the male flew violently towards the entrance, snapped his bill sharply and repeatedly, accompanying this action with a tremulous rolling note, the import of which I soon guessed. Presently he flew into the cave and out of it again, with a swiftness scarcely credible: it was like the passing of a shadow.

Several days in succession I went to the spot, and saw with pleasure that as my visits increased in frequency, the birds became more familiarized to me, and, before a week had elapsed, the Pewees and myself were quite on terms of intimacy. It was now the 10th of April; the spring was forward that season, no more snow was to be seen, Redwings and Grakles were to be found here and there. The Pewees, I observed, began working at their old nest. Desirous of judging for myself, and anxious to enjoy the company of this friendly pair, I determined to spend the greater part of each day in the cave. My presence no longer alarmed either of them. They brought a few fresh materials, lined the nest anew, and rendered it warm by adding a few large soft feathers of the common goose, which they found strewn along the edge of the water in the creek. There was a remarkable and curious twittering in their note while both sat on the edge of the nest at those meetings, and which is never heard on any other occasion. It was the soft, tender expression, I thought, of the pleasure they both appeared to anticipate of the future. Their mutual caresses, simple as they might have seemed to another, and the delicate manner used by the male to please his mate, rivetted my eyes on these birds, and excited sensations which I can never forget.

The female one day spent the greater part of the time in her nest; she frequently changed her position; her mate exhibited much uneasiness, he would alight by her sometimes, sit by her side for a moment, and suddenly flying out, would return with an insect, which she took from his bill with apparent gratification. About three o'clock in the afternoon, I saw the uneasiness of the female increase; the male showed an unusual appearance of despondence, when, of a sudden, the female rose on her feet, looked sidewise under her, and flying out, followed by her attentive consort, left the cave, rose high in the air, performing evolutions more curious to me than any I had seen before. They flew about over the water, the female leading her mate, as it were, through her own meanderings. Leaving the Pewees to

their avocations, I peeped into their nest, and saw there their first egg, so white and so transparent—for I believe, reader, that eggs soon lose this peculiar transparency after being laid—that to me the sight was more pleasant than if I had met with a diamond of the same size. The knowledge that in an enclosure so frail, life already existed, and that ere many weeks would elapse, a weak, delicate, and helpless creature, but perfect in all its parts, would burst the shell, and immediately call for the most tender care and attention of its anxious parents, filled my mind with as much wonder as when, looking towards the heavens, I searched, alas! in vain, for the true import of all that I saw.

In six days, six eggs were deposited; but I observed that as they increased in number, the bird remained a shorter time in the nest. The last she deposited in a few minutes after alighting. Perhaps, thought I, this is a law of nature, intended for keeping the eggs fresh to the last. About an hour after laying the last egg, the female Pewee returned, settled in her nest, and, after arranging the eggs, as I thought, several times under her body, expanded her wings a little, and fairly commenced the arduous task of incubation.

Day after day passed by. I gave strict orders that no one should go near the cave, much less enter it, or indeed destroy any bird's nest on the plantation. Whenever I visited the Pewees, one or other of them was on the nest, while its mate was either searching for food, or perched in the vicinity, filling the air with its loudest notes. I not unfrequently reached out my hand near the sitting bird; and so gentle had they both become, or rather so well-acquainted were we, that neither moved on such occasions, even when my hand was quite close to it. Now and then the female would shrink back into the nest, but the male frequently snapped at my fingers, and once left the nest as if in great anger, flew round the cave a few times, emitting his querulous whining notes, and alighted again to resume his labours.

At this very time, a Pewee's nest was attached to one of the rafters of my mill, and there was another under a shed in the cattle-yard. Each pair, any one would have felt assured, had laid out the limits of its own domain, and it was seldom that one trespassed on the grounds of its neighbour. The Pewee of the cave generally fed or spent its time so far above the mill on the creek, that he of the mill never came in contact with it. The Pewee of the cattle-yard confined himself to the orchard, and never disturbed the rest. Yet I sometimes could hear distinctly the notes of the three at the same moment. I had at that period an idea that the whole of these birds were descended from the same stock. If not correct in this supposition, I had ample proof afterwards that the brood of young Pewees, raised in the cave, returned the following spring, and established themselves farther up on the creek, and among the outhouses in the neighbourhood.

On some other occasion, I will give you such instances of the return of birds, accompanied by their progeny, to the place of their nativity, that perhaps you will become convinced, as I am at this moment, that to this propensity every country owes the augmentation of new species, whether of birds or of quadrupeds, attracted by the many benefits met with, as countries become more open and better cultivated: but now I will, with your leave, return to the Pewees of the cave.

On the thirteenth day, the little ones were hatched. One egg was unproductive, and the female, on the second day after the birth of her brood, very deliberately pushed it out of the nest. On examining this egg, I found it contained the embryo of a bird partly dried up, with its vertebræ quite fast to the shell, which had probably occasioned its death. Never have I since so closely witnessed the attention of birds to their young. Their entrance with insects was so frequently repeated, that I thought I saw the little ones grow as I gazed upon them. The old birds no longer looked upon me as an enemy, and would often come in close by me, as if I had been a post. I now took upon me to handle the young frequently; nay, several times I took the whole family out, and blew off the exuviæ of the feathers from the nest. I attached light threads to their legs: these they invariably removed, either with their bills, or with the assistance of their parents. I renewed them, however, until I found the little fellows habituated to them; and at last, when they were about to leave the nest, I fixed a light silver thread to the leg of each, loose enough not to hurt the part, but so fastened that no exertions of theirs could remove it.

Sixteen days had passed, when the brood took to wing; and the old birds, dividing the time with caution, began to arrange the nest anew. A second set of eggs were laid, and in the beginning of August a new brood made its appearance.

The young birds took much to the woods, as if feeling themselves more secure there than in the open fields; but before they departed, they all appeared strong, and minded not making long sorties into the open air, over the whole creek, and the fields around it. On the 8th of October, not a Pewee could I find on the plantation: my little companions had all set off on their travels. For weeks afterwards, however, I saw Pewees arriving from the north, and lingering a short time, as if to rest, when they also moved southward.

At the season when the Pewee returns to Pennsylvania, I had the satisfaction to observe those of the cave in and about it. There again, in the very same nest, two broods were raised. I found several Pewees' nests at some distance up the creek, particularly under a bridge, and several others in the adjoining meadows, attached to the inner parts of sheds erected for the

protection of hay and grain. Having caught several of these birds on the nest, I had the pleasure of finding that two of them had the little ring on the leg.

I was now obliged to go to France, where I remained two years. On my return, which happened early in August, I had the satisfaction of finding three young Pewees in the nest of the cave; but it was not the nest which I had left in it. The old one had been torn off from the roof, and the one which I found there was placed above where it stood. I observed at once that one of the parent birds was as shy as possible, while the other allowed me to approach within a few yards. This was the male bird, and I felt confident that the old female had paid the debt of nature. Having inquired of the miller's son, I found that he had killed the old Pewee and four young ones, to make bait for the purpose of catching fish. Then the male Pewee had brought another female to the cave! As long as the plantation of Mill Grove belonged to me, there continued to be a Pewee's nest in my favourite retreat; but after I had sold it, the cave was destroyed, as were nearly all the beautiful rocks along the shores of the creek, to build a new dam across the Perkiomen.

This species is so peculiarly fond of attaching its nest to rocky caves, that, were it called the Rock Flycatcher, it would be appropriately named. Indeed I have seldom passed near such a place, particularly during the breeding season, without seeing the Pewee, or hearing its notes. I recollect that, while travelling in Virginia with a friend, he desired that I would go somewhat out of our intended route, to visit the renowned Rock Bridge of that State. My companion, who had passed over this natural bridge before, proposed a wager that he could lead me across it before I should be aware of its existence. It was early in April; and, from the descriptions of this place which I had read, I felt confident that the Pewee Flycatcher must be about it. I accepted the proposal of my friend and trotted on, intent on proving to myself that, by constantly attending to one subject, a person must sooner or later become acquainted with it. I listened to the notes of the different birds, which at intervals came to my ear, and at last had the satisfaction to distinguish those of the Pewee. I stopped my horse, to judge of the distance at which the bird might be, and a moment after told my friend that the bridge was short of a hundred yards from us, although it was impossible for us to see the spot itself. The surprise of my companion was great. "How do you know this?" he asked; "for," continued he, "you are correct."—"Simply," answered I, "because I hear the notes of the Pewee, and know that a cave, or a deep rocky creek, is at hand." We moved on; the Pewees rose from under the bridge in numbers; I pointed to the spot and won the wager.

This rule of observation I have almost always found to work, as arithmeticians say, both ways. Thus the nature of the woods or place in which the observer may be, whether high or low, moist or dry, sloping north or south, with whatever kind of vegetation, tall trees of particular species, or low shrubs, will generally disclose the nature of their inhabitants.

The flight of the Pewee Flycatcher is performed by a fluttering light motion, frequently interrupted by sailings. It is slow when the bird is proceeding to some distance, rather rapid when in pursuit of prey. It often mounts perpendicularly from its perch after an insect, and returns to some dry twig, from which it can see around to a considerable distance. It then swallows the insect whole, unless it happens to be large. It will at times pursue an insect to a considerable distance, and seldom without success. It alights with great firmness, immediately erects itself in the manner of Hawks, glances all around, shakes its wings with a tremulous motion, and vibrates its tail upwards as if by a spring. Its tufty crest is generally erected, and its whole appearance is neat, if not elegant. The Pewee has its particular stands, from which it seldom rambles far. The top of a fence stake near the road is often selected by it, from which it sweeps off in all directions, returning at intervals, and thus remaining the greater part of the morning and evening. The corner of the roof of the barn suits it equally well, and if the weather requires it, it may be seen perched on the highest dead twig of a tall tree. During the heat of the day it reposes in the shade of the woods. In the autumn it will choose a stalk of the mullein for its stand, and sometimes the projecting angle of a rock jutting over a stream. It now and then alights on the ground for an instant, but this happens principally during winter, or while engaged during spring in collecting the materials of which its nest is composed, in our Southern States, where many spend their time at this season.

I have found this species abundant in the Floridas in winter, in full song, and as lively as ever, also in Louisiana and the Carolinas, particularly in the cotton fields. None, however, to my knowledge, breed south of Charleston in South Carolina, and very few in the lower parts of that State. They leave Louisiana in February, and return to it in October. Occasionally during winter they feed on berries of different kinds, and are quite expert at discovering the insects impaled on thorns by the Loggerhead Shrike, and which they devour with avidity. I met with a few of these birds on the Magdeleine Islands, on the coast of Labrador, and in Newfoundland.

The nest of this species bears some resemblance to that of the Barn Swallow, the outside consisting of mud, with which are firmly impacted grasses or mosses of various kinds deposited in regular strata. It is lined with delicate fibrous roots, or shreds of vine bark, wool, horse-hair, and sometimes a

few feathers. The greatest diameter across the open mouth is from five to six inches, and the depth from four to five. Both birds work alternately, bringing pellets of mud or damp earth, mixed with moss, the latter of which is mostly disposed on the outer parts, and in some instances the whole exterior looks as if entirely formed of it. The fabric is firmly attached to a rock, or a wall, the rafter of a house, &c. In the barrens of Kentucky I have found the nests fixed to the side of those curious places called *sink-holes*, and as much as twenty feet below the surface of the ground. I have observed that when the Pewees return in spring, they strengthen their tenement by adding to the external parts attached to the rock, as if to prevent it from falling, which after all it sometimes does when several years old. Instances of their taking possession of the nest of the Republican Swallow (*Hirundo fulva*) have been observed in the State of Maine. The eggs are from four to six, rather elongated, pure white, generally with a few reddish spots near the larger end.

In Virginia, and probably as far as New York, they not unfrequently raise two broods, sometimes three, in a season.

This species ejects the hard particles of the wings, legs, abdomen, and other parts of insects, in small pellets, in the manner of Owls, Goatsuckers, and Swallows.

The following characters presented by the digestive organs and trachea, are common to all the North American small Flycatchers, varying only in their relative dimensions. The roof of the mouth is flat and somewhat diaphanous; its anterior part with three prominent lines, the palate with longitudinal ridges; the posterior aperture of the nares linear-oblong, margined with papillæ. The tongue is $4\frac{1}{2}$ twelfths long, rather broad, very thin, emarginate and papillate at the base, the tip slit. The mouth is rather wide, measuring $4\frac{1}{2}$ twelfths across. There is a very narrow oblong salivary gland in the usual place, and opening by three ducts. The œsophagus is 2 inches $1\frac{1}{2}$ twelfth long, $2\frac{1}{2}$ twelfths wide, without dilatation. The stomach is rather small, 6 twelfths long, 5 twelfths broad, considerably compressed, the lateral muscles distinct and of moderate size, the lower very thin; the epithelium thin, tough, longitudinally rugous, brownish-red. The stomach filled with insects. The intestine is $6\frac{1}{2}$ inches long, from $1\frac{1}{2}$ twelfths to 1 twelfth in width; the cœca $1\frac{1}{2}$ twelfths long, $\frac{1}{2}$ twelfth broad, $\frac{1}{2}$ inch distant from the extremity; the rectum gradually dilates into an ovate cloaca.

The trachea is 1 inch $7\frac{1}{2}$ twelfths long, from 1 twelfth to $\frac{3}{4}$ twelfth in breadth, considerably flattened; the rings 78, with two additional dimidiate rings. The bronchi are of moderate length, with 12 half rings. The lateral muscles are very slender, as are the sterno-tracheales; the inferior laryngeal are very small, and seem to form only a single pair.

Pl. 64

Nº 13.



6

Med. P. v. Pigeon

As a sp. Hingworth. Fralca Lima

White

Drawn from Nature by G. Audubon F.R.S.

Engraved by J. Bowen. Pl. 64.

PEWIT FLYCATCHER, *Muscicapa nunciola*, Wils. Amer. Orn., vol. ii. p. 78

MUSCICAPA FUSCA, Bonap. Syn., p. 68.

PEWIT FLYCATCHER OF PHOEBE, Nutt. Man., vol. i. p. 278.

PEWEE FLYCATCHER, *Muscicapa fusca*, Aud. Orn. Biog., vol. ii. p. 122; vol. v. p. 424.

Wing much rounded, third quill longest, fourth scarcely shorter, but considerably longer than second, first intermediate between sixth and seventh; tail emarginate; upper parts dull olive, the head much darker; quills and tail dusky brown, secondaries and their coverts edged with pale brown; outer tail-feathers whitish on the outer edge, unless toward the tip; lower parts dull yellowish-white, the breast tinged with grey.

Male, 7, 9½.

Throughout the United States, and northward. Spends the winter in vast numbers in the southern parts.

THE COTTON PLANT.

GOSYPIUM HERBACEUM, Linn., Syst. Nat., vol. ii. p. 462.—MONADELPHIA POLYANDRIA, Linn.—MALVACEÆ, Juss.

This species, commonly known in America, is distinguished by its five-lobed leaves and herbaceous stem.

THE WOOD PEWEE.

MUSCICAPA VIRENS, Linn.

PLATE LXIV.—MALE.

It is in the darkest and most gloomy retreats of the forest that the Wood Pewee is generally to be found, during the season which it spends with us. You may find it, however, lurking for awhile in the shade of an overgrown orchard; or, as autumn advances, you may see it gleaning the benumbed insects over the slimy pools, or gliding on the outskirts of the woods, when, for the last time, the piping notes of the bullfrog are heard mingling with its own plaintive tones. In all these places, it exhibits the simplicity and freedom of its natural habits, dashing after the insects on which it principally feeds, with a remarkable degree of inattention to surrounding objects. Its sallies have also the appearance of being careless, although at times protract-

ed, when it seems to seize several insects in succession, the more so perhaps that it has no rival to contend with in such situations. Sometimes, towards autumn, it sweeps so closely over the pools that it is enabled to seize the insects as they float on the water; while, at other times, and as if in surprise, it rises to the tops of the forest trees, and snaps the insect which is just launching forth on some extensive journey, with all the freedom of flight that the bird itself possesses.

The weary traveller, who at this season wanders from his path in search of water to quench his thirst, or to repose for awhile in the shade, is sure to be saluted with the melancholy song of this little creature, which, perched erect on a withered twig, its wings quivering as if it had been seized with a momentary chill, pours forth its rather low, mellow notes with such sweetness as is sure to engage the attention. Few other birds are near; and, should the more musical song of a Wood-thrush come on his ear, he may conceive himself in a retreat where no danger is likely to assail him during his repose:

This species, which is considerably more abundant than the *M. fusca*, is rather late in entering the Middle States, seldom reaching Pennsylvania until the 10th of May; yet it pushes its migrations quite beyond the limits of the United States. On the one hand, many of them spend the winter months in the most Southern States, such as Louisiana and the pine barrens of Florida, feeding on different berries, as well as insects; while, on the other, I have met with them in September, in the British province of New Brunswick, and observed their retrograde movements through Maine and Massachusetts. I have also seen them near Halifax, Nova Scotia, in Labrador, and in Newfoundland.

In autumn, when its notes are almost the only ones heard, it may often be seen approaching the roads and pathways, or even flitting among the tall and beautiful elms in the vicinity, or in the midst of our eastern cities. There you may observe the old birds teaching the young how to procure their food. The various groups, imperceptibly as it were, and in the most gradual manner, now remove southward by day; and, at this season, their notes are heard at a very late hour, as in early spring. They may be expressed by the syllables *pē-wēe*, *pettowēe*, *pē-wēe*, prolonged like the last sighs of a despondent lover, or rather like what you might imagine such sighs to be, it being, I believe, rare actually to hear them.

This species, in common with the Great Crested Flycatcher, and the Least Wood Pewee, is possessed of a peculiarity of vision, which enables it to see and pursue its prey with certainty, when it is so dark that you cannot perceive the bird, and are rendered aware of its occupation only by means of the clicking of its bill.

The nest of the Wood Pewee is as delicate in its form and structure, as the bird is in the choice of the materials which it uses in its construction. In almost every case, I have found it well fastened to the upper part of a horizontal branch, without any apparent preference being given to particular trees. Were it not that the bird generally discloses its situation, it would be difficult to discover it, for it is shallow, well saddled to the branch, and connected with it by an extension of the lichens forming its outer coat, in such a manner as to induce a person seeing it to suppose it merely a swelling of the branch. These lichens are glued together apparently by the saliva of the bird, and are neatly lined with very fine grasses, the bark of vines, and now and then a few horse-hairs. The eggs are four or five, of a light yellowish hue, dotted and blotched with reddish at the larger end. It raises two broods in a season in Virginia and Pennsylvania, but rarely more than one in the Northern States. By the middle of August the young are abroad; and it is then that the birds seem more inclined to remove from the interior of the forest.

Although less pugnacious than the larger Flycatchers, it is yet very apt to take offence when any other bird approaches its stand, or appears near its nest.

In its ordinary flight the Wood Pewee passes through the gloom of the forest, at a small elevation, in a horizontal direction; moving the wings rapidly, and sweeping suddenly to the right or left, or darting upwards, after its prey, with the most perfect ease. During the love season, it often flies, with a vibratory motion of the wings, so very slowly that one might suppose it about to poise itself in the air. On such occasions its notes are guttural, and are continued, for several seconds as a low twitter.

Although the Wood Pewee is found in Labrador and Newfoundland, as well as on the Rocky Mountains and along the Columbia river, it does not appear to have been seen in the Fur Countries. I have met with it abundantly in the Texas, where it breeds, as it does in all suitable localities in the United States.

The egg measures five-eighths of an inch in length, and nine-sixteenths in breadth. The vividness of the red markings varies considerably.

WOOD PEWEE, *Muscicapa rapax*, Wils. Amer. Orn., vol. ii. p. 81.

WOOD PEWEE, *Muscicapa virens*, Nutt. Man., vol. i. p. 285.

MUSCICAPA VIRENS, Bonap. Syn., p. 68.

WOOD PEWEE, *Muscicapa virens*, Aud. Orn. Biog., vol. ii. p. 93; vol. v. p. 425.

Slightly crested; second quill longest, first shorter than third and longer than sixth; tail deeply emarginate; upper parts dusky olive, upper part of

head much darker; a pale greyish ring round the eye; two bands of greyish white on the wings, secondaries margined with the same; quills and tail-feathers blackish-brown; throat and breast ash-grey, tinged with green, the rest of the lower parts pale greenish-yellow.

Male, 64, 11.

Throughout the United States. British Provinces. Labrador. Newfoundland. Rocky Mountains. Columbia river. Migratory.

THE SWAMP HONEYSUCKLE.

AZALEA VISCOSA, Willd., Sp. Pl., vol. i. p. 831. Porsch, Flor. Amer. Sept., vol. i. p. 153.—PENTANDRIA MONOGYNIA, Linn.—RHODODENDRA, Juss.

The leaves of this species of Azalea are oblongo-obovate; acute, smooth on both sides; the flowers white, sweet-scented; with a very short calyx. It grows abundantly in almost every district of the United States, in such localities as are suited to it, namely, low damp meadows, swamps, and shady woods.

TRAILL'S FLYCATCHER.

MUSCICAPA TRAILLII.

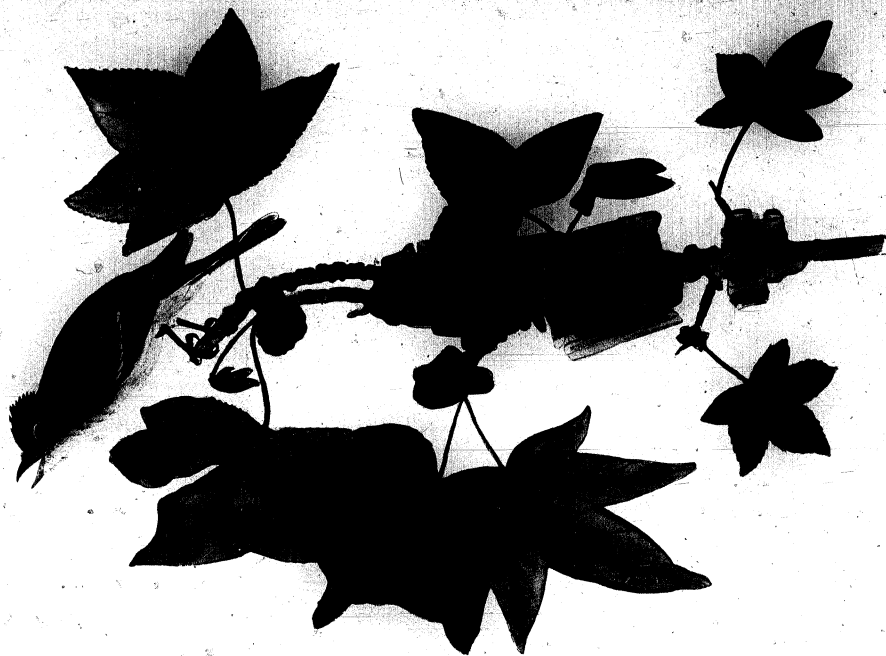
PLATE LXV.—MALE.

This is a species which, in its external appearance, is so closely allied to the *Wood Pewee*, and the *Small Green Crested Flycatcher*, that the most careful inspection is necessary to establish the real differences existing between these three species. Its notes, however, are perfectly different, as are, in some measure, its habits, as well as the districts in which it resides.

The notes of Traill's Flycatcher consist of the sounds *wheet, wheet*, which it articulates clearly while on wing. It resides in the skirts of the woods along the prairie lands of the Arkansas river. When leaving the top branches of a low tree, this bird takes long flights, skimming in zigzag lines, passing close over the tops of the tall grasses, snapping at and seizing different species of winged insects, and returning to the same tree to alight. Its notes, I observed, were uttered when on the point of leaving the branch. The pair chased the insects as if acting in concert, and doubtless had a nest in the immediate neighbourhood, although I was unable to discover it. It

Pl 65

Nº 13.



Lith. Printed & Col'd by J. T. Bowen, Philad'a.

Drawn from Nature by H. Schomburgk, F.R.S.

Trichilia *Pygalobos*
Trichilia *Pygalobos*
Trichilia *Pygalobos*

being in the month of April, I suspected the female had not begun to lay. Five of the eggs in the ovary were about the size of green peas. I could not perceive any difference in the colouring of the plumage between the sexes, and I have represented the male in that inclined and rather crouching attitude which I observed the bird always to assume when alighted.

I have named this species after my learned friend Dr. THOMAS STEWART TRAILL of Edinburgh, in evidence of the gratitude which I cherish towards that gentleman for all his kind attentions to me.

Many specimens of this Flycatcher were procured by Mr. TOWNSEND about the Columbia river, several of which are still in my possession, after giving one to the Prince of MUSIGNANO, who had not seen one before, and another to the Earl of DERBY.

TRAILL'S FLYCATCHER, *Muscicapa virens*, Aud. Orn. Biog., vol. i. p. 236; vol. v. p.

Slightly crested; wing rounded, with the third quill longest, second and fourth almost equal, first a little longer than sixth; tail slightly rounded, and faintly emarginate; upper parts dusky olive, upper part of head much darker; a pale greyish ring round the eye; two bands of greyish-white on the wings, secondaries margined with the same; throat and breast ash-grey, the rest of the lower parts shaded into pale yellow.

Male, 5 $\frac{3}{4}$, 8 $\frac{1}{2}$.

Arkansas. Columbia river. Migratory.

THE SWEET GUM.

LIQUIDAMBAR STYRACIFLUA, Willd., Sp. Pl., vol. iv. p. 476. Porsch, Fl. Amer., vol. ii. p. 635. Mich., Arbr. Forest. de l'Amer. Sept., vol. iii. p. 194, Pl. iv.—
MONGECIA POLYANDRIA, Linn.—AMENTACEÆ, Juss

This species, which is the only one that grows in the United States, is distinguished by its palmate leaves, the lobes of which are toothed and acuminate, the axils of the nerves downy. In large individuals, the bark is deeply cracked. The wood is very hard and fine grained, but is now little used, although formerly furniture of various kinds was made of it. When the bark is removed, a resinous substance exudes, which has an agreeable smell, but is only obtained in very small quantity.

LEAST PEWEE FLYCATCHER.

MUSCICAPA PUSILLA, Swains.

PLATE LXVI.—MALE.

This small and plainly-coloured species, first described by my friend WILLIAM SWAINSON, Esq. in the Fauna Boreali-Americana, under the name of "*Tyrannula pusilla*," is a common inhabitant of the northern and north-western parts of America, but has not, I believe, been known to pass along our Atlantic shores. Dr. RICHARDSON, who observed it in the Fur Countries, says that "it was first seen by us at Carlton House, on the 19th of May, flitting about for a few days among low bushes on the banks of the river, after which it retired to the moist shady woods lying farther north."

My friend THOMAS NUTTALL, Esq. procured this bird on Wapatoo Island, which is formed by the junction of the Multnomah with the Columbia, 20 miles long, and 10 broad. The land is high and extremely fertile, and in most parts supplied with a heavy growth of cotton-wood, ash, and sweet-willow. But the chief wealth of the island consists of the numerous ponds in the interior, abounding with the common arrow-head, *Sagittaria sagittifolia*, to the root of which is attached a bulb growing beneath it in the mud. This bulb, to which the Indians give the name of Wapatoo, is the great article of food, and almost the staple article of commerce, on the Columbia. It is never out of season, so that at all times of the year the valley is frequented by the neighbouring Indians, who come to gather it. It is collected chiefly by the women, who take a light canoe in a pond, where the water is as high as the breast, and by means of their toes, separate the root from the bulb, which on being freed from the mud rises immediately to the surface of the water, and is thrown into the canoe. This plant is found through the whole extent of the Columbia Valley, but does not grow farther eastward.

"I observed," he continues, "a male of this species very active and cheerful, making his chief residence in a spreading oak, on the open border of a piece of forest. As usual, he took his station at the extremity of a dead branch, from whence, at pretty quick intervals, he darted after passing insects. When at rest, he raised his erectile crest, and in great earnest called out *sishui*, *sishui*, and sometimes *tsishea*, *tsishea*, in a lisping tone, rather quickly, and sometimes in great haste, so as to run both calls together. This brief, rather loud, quaint and monotonous ditty, was continued for hours together, at which time, so great was our little actor's abstraction, that he al-

Pl. 66.

Nº 14



Leaf: Pine, Pyracantha?
White Oak, Quercus Prunus

Drawn from Nature by J. J. Audubon, F.R.S.L.S. Made. Lab. P. Moore & Co. No. 1, T. Bowen, England.

lowed a near approach without any material apprehension. As I could not discover any nest, I have little doubt it was concealed either in some knot or laid on some horizontal branch."

I found this species both in Newfoundland and on the coast of Labrador in considerable numbers. In the latter country, where the bushes are low and the fir-trees seldom attain a height of thirty feet, I observed that it preferred for its residence the narrow and confined valleys which at that season (July) are clothed with luxuriant herbage, and abound in insects, to which this little Flycatcher gives chase with great activity, returning, as is the well-known habit of all our small species, to the twig or top of the plant which it has selected for its look-out station. Two males I observed one morning, were constantly engaged in pursuing each other, when at times they would mount to some height in the air, there meet, snap their bills violently, separate, and return to their posts. Their continued cries induced me to believe that they had females and nests in the valley; and after searching a good while, I had the gratification of finding one of them placed between two small twigs of a bush not above four feet in height. The nest was composed of delicate dry grasses and fibrous roots, so thinly arranged as to enable me to see through it. It contained five eggs, so nearly resembling those of our Little Red-start Flycatcher, that, had I not started the female from the nest, I should have been induced to pronounce them the property of that bird. They measured five and a half eighths by four-eighths, and were rather sharp at the smaller end, pure white, thinly spotted, and marked with different tints of light red, with a few dots of umber, principally toward the apex. Many of the young were able to fly before our departure, which took place on the 12th of August; and I think that the pair which I found breeding must have been later than usual in arriving in that country, as a very few days afterwards I found a good number fully fledged, and travelling along the shore of St. George's Bay in Newfoundland. This species may perhaps breed in Nova Scotia, as I have seen a specimen obtained there in the collection of my young friend THOMAS M' CULLOCH, Esq. of Halifax.

TYRANNULA PUSILLA, LITTLE TYRANT FLYCATCHER, Swains. and Rich. F. Bor. Amer., vol. ii. p. 144.

LITTLE TYRANT FLYCATCHER, *Muscicapa pusilla*, Aud. Orn. Biog., vol. v. p. 288

Third quill longest, fourth scarcely shorter, second nearly one-twelfth shorter, and exceeding the first by three and a quarter twelfths; tail slightly emarginate; upper parts light greenish-brown; loreal band whitish, a narrow pale ring surrounding the eye; wings olive-brown, with two bands of dull white, secondaries margined with the same; tail olive-brown, the lateral

feathers lighter, the outer web pale brownish-grey; fore part of neck and a portion of the breast and sides ash-grey, the rest of the lower parts pale yellow.

Male, $5\frac{1}{2}$, wing, $2\frac{1}{2}$.

Columbia river. Fur Countries. Labrador. Newfoundland. Rare in the Atlantic States.

THE WHITE OAK.

QUERCUS PRINUS, *Willd.*, Sp. Pl., vol. iv. p. 439. *Parsch*, Fl. Amer., vol. ii. p. 633.—

QUERCUS PRINUS PALUSTRIS, *Mich.*, Arb. Forest. de l'Amér. Sept., vol. ii. p. 51. Pl.

7.—MONŒCIA POLYANDRIA, *Lin.*—AMENTACEÆ, *Juss.*

Leaves oblongo-oval, acute, largely toothed, the teeth nearly equal, dilated, and callous at the tip; cupule craterate, attenuated at the base; acorn ovate. This species grows in low shady woods, and along the margins of rivers, from Pennsylvania to Florida. The wood is porous, and of inferior quality.

SMALL HEADED FLYCATCHER.

MUSCICAPA MINUTA, *Wilson.*

PLATE LXVII.—MALE.

The sight of the figure of this species brings to my recollection a curious incident of long-past days, when I drew it at Louisville in Kentucky. It was in the early part of the spring of 1808, thirty-two years ago, that I procured a specimen of it while searching the margins of a pond.

In those happy days, kind reader, I thought not of the minute differences by which one species may be distinguished from another in words, or of the necessity of comparing tarsi, toes, claws, and quills, although I have, as you are aware, troubled you with tedious details of this sort. When ALEXANDER WILSON visited me at Louisville, he found in my already large collection of drawings, a figure of the present species, which, being at that time unknown to him, he copied and afterwards published in his great work, but without acknowledging the privilege that had thus been granted to him. I have more than once regretted this, not by any means so much on my own

No 14

Pl 67



Small headed Spider?

Argyropus Spider, vol. Tridactylus Argynus?

Made

Drawn from Nature by J.J. Audubon F.R.S. & F.L.S.

Engraved by J. Bowen Philad.

account, as for the sake of one to whom we are so deeply indebted for his elucidation of our ornithology.

I consider this Flycatcher as among the scarcest of those that visit our middle districts; for, although it seems that WILSON procured one that "was shot on the 24th of April, in an orchard," and afterwards "several individuals of this species in various quarters of New Jersey, particularly in swamps," all my endeavours to trace it in that section of the country have failed, as have those of my friend EDWARD HARRIS, Esq., who is a native of that State, resides there, and is well acquainted with all the birds found in the district. I have never seen it out of Kentucky, and even there it is a very uncommon bird. In Philadelphia, Baltimore, New York, or farther eastward or southward, in our Atlantic districts, I never saw a single individual, not even in museums, private collections, or for sale in bird-stuffers' shops.

In its habits this species is closely allied to the Hooded and Green Black-capt Flycatchers, being fond of low thick coverts, whether in the interior of swamps, or by the margins of sluggish pools, from which it only removes to higher situations after a continuation of wet weather, when I have found it on rolling grounds, and amid woods comparatively clear of under-growth.

Differing from the true Flycatchers, this species has several rather pleasing notes, which it enunciates at pretty regular intervals, and which may be heard at the distance of forty or fifty yards in calm weather. I have more than once seen it attracted by an imitation of these notes. While chasing insects on wing, although it clicks its bill on catching them, the sound thus emitted is comparatively weak, as is the case with the species above mentioned, it being stronger however in the Green Blackcapt than in this or the Hooded species. Like these birds, it follows its prey to some distance at times, whilst, at others, it searches keenly among the leaves for its prey, but, I believe, never alights on the ground, not even for the purpose of drinking, which act it performs by passing lightly over the water and sipping, as it were, the quantity it needs.

All my efforts to discover its nests in the lower parts of Kentucky, where I am confident that it breeds, have proved fruitless; and I have not heard that any other person has been more successful.

SMALL-HEADED FLYCATCHER, *Muscicapa minuta*, Wils. Amer. Orn., vol. vi. p. 62.

SYLVIA MINUTA, Bonap. Syn., p. 86.

SMALL-HEADED SYLVAN FLYCATCHER, Nutt. Man., vol. i. p. 296.

SMALL-HEADED FLYCATCHER, *Muscicapa minuta*, Aud. Orn. Biog., vol. v. p. 291.

Wings short, the second quill longest; tail of moderate length, even; general colour of upper parts light greenish-brown; wings and tail dark olive-brown, the outer feathers of the latter with a terminal white spot on

the inner web; a narrow white ring surrounding the eye; two bands of dull white on the wing; sides of the head and neck greenish-yellow, the rest of the lower parts pale yellow, gradually fading into white behind.

Male, 5, 8½.

Kentucky, Pennsylvania, and New Jersey. Exceedingly rare. Migratory.

THE VIRGINIAN SPIDER-WORT.

TRADESCANTIA VIRGINICA, *Willd.*, Sp. Pl., vol. ii p. 16. *Parsch*, Fl. Amer., vol. i. p. 218.—HEXANDRIA MONOGYNIA, *Linn.*—JUNCI, *Juss.*

This species is distinguished by its erect, succulent stem; elongated lanceolate, smooth leaves; and umbellate, sessile flowers, which are of a deep purple colour, with yellow anthers.

THE AMERICAN REDSTART.

MUSCICAPA RUTICILLA, *Linn.*

PLATE LXVIII.—MALE AND FEMALE.

This is one of the most lively, as well as one of the handsomest, of our Flycatchers, and ornaments our woods during spring and summer, when it cannot fail to attract the attention of any person who may visit the interior of the shady forests. It is to be met with over the whole of the United States, where it arrives, according to the different localities, between the beginning of March and the 1st of May. It takes its departure, on its way southward, late in September, and in the beginning of October.

It keeps in perpetual motion, hunting along the branches sidewise, jumping to either side in search of insects and larvæ, opening its beautiful tail at every movement which it makes, then closing it, and flirting it from side to side, just allowing the transparent beauty of the feathers to be seen for a moment. The wings are observed gently drooping during these motions, and its pleasing notes, which resemble the sounds of *tetee-weet*, *tetee-weet*, are then emitted. Should it observe an insect on the wing, it immediately flies in pursuit of it, either mounts into the air in its wake, or comes towards the ground spirally and in many zig-zags. The insect secured, the lovely Redstart reascends, perches, and sings a different note, equally clear, and

Pl 68.

Fl. N.



American Robin

Merula migratoria Linn. *merula* Linn.

1 Male in Nest.

Drawn from Nature by J. Audubon FRSEL

Engraved by T. Bowen Philad.

which may be expressed by the syllables *wizz, wizz, wizz*. While following insects on the wing, it keeps its bill constantly open, snapping as if it procured several of them on the same excursion. It is frequently observed balancing itself in the air, opposite the extremity of a bunch of leaves, and darting into the midst of them after the insects there concealed.

When one approaches the nest of this species, the male exhibits the greatest anxiety respecting its safety, passes and repasses, fluttering and snapping its bill within a few feet, as if determined to repel the intruder. They now and then alight on the ground, to secure an insect, but this only for a moment. They are more frequently seen climbing along the trunks and large branches of trees for an instant, and then shifting to a branch, being, as I have said, in perpetual motion. It is also fond of giving chase to various birds, snapping at them without any effect, as if solely for the purpose of keeping up the natural liveliness of its disposition.

The young males of this species do not possess the brilliancy and richness of plumage which the old birds display, until the second year, the first being spent in the garb worn by the females; but, towards the second autumn, appear mottled with pure black and vermilion on their sides. Notwithstanding their want of full plumage, they breed and sing the first spring like the old males.

I have looked for several minutes at a time on the ineffectual attacks which this bird makes on wasps while busily occupied about their own nests. The bird approaches and snaps at them, but in vain; for the wasp elevating its abdomen, protrudes its sting, which prevents its being seized. The male bird is represented in the plate in this posture.

Its nest is generally made on a low bush or sapling, and has the appearance of hanging to the twigs. It is slight, and is composed of lichens and dried fibres of rank weeds or grape vines, nicely lined with soft cottony materials. The female lays from four to six white eggs, sprinkled with ash-grey and blackish dots. It rears only a single brood in a season. The old birds, I am inclined to think, leave the United States a month or three weeks before the young, some of which linger in the deep swamps of the States of Mississippi and Louisiana until the beginning of November.

This bird differs in no essential respect from the Flycatchers above mentioned. Its mouth has the same structure, being only a little more concave in front. The tongue is of the same form, but proportionally narrower, its tip slit. The œsophagus is 1 inch 8 twelfths long, its average width 1 twelfth. The stomach $4\frac{1}{2}$ twelfths by $3\frac{1}{2}$ twelfths. Intestine 3 inches 10 twelfths long, its greatest width barely 1 twelfth; cœca little more than $\frac{1}{2}$ twelfth long, and $7\frac{1}{2}$ twelfths distant from the extremity. Trachea 14 inches long, of 55 rings

with 2 dimidiate; its muscles as in the other species, but the inferior laryngeal proportionally a little larger; bronchi of about 12 half rings.

AMERICAN REDSTART, *Muscicapa ruticilla*, Wils. Amer. Orn., vol. i. p. 103.

MUSCICAPA RUTICILLA, Bonap. Syn., p. 68.

AMERICAN REDSTART, *Muscicapa ruticilla*, Aud. Amer. Orn., vol. i. p. 202; vol. v. p. 428.

AMERICAN REDSTART, *Muscicapa ruticilla*, Nutt. Man., vol. i. p. 291.

Second and third quills equal and longest, fourth longer than first; tail rounded. Male with the head, neck all round, fore part of breast, and back, glossy bluish-black; sides of the breast, lower wing-coverts, a patch on the wings formed by the margins of the primaries and the basal half of most of the secondaries, together with three-fourths of both webs of the outer four tail-feathers on each side, and the outer web of the next, bright orange-red; abdomen and lower tail-coverts white. Female with the upper parts yellowish-brown; the head grey; the quills greyish-brown; the tail darker; the parts yellow which in the male are bright orange; the rest of the lower parts white, tinged with yellow. Young similar to the female, more grey above, and with less yellow beneath.

Male, 5, 6½. Female.

Throughout the United States. Abundant. Migratory.

THE VIRGINIAN HORNBEAM, OR IRON-WOOD TREE.

OSTRYA VIRGINICA, Willd., Sp. Pl., vol. iv. p. 469. Pursch, Flor. Amer., vol. ii. p. 623.—MONECIA POLYANDRIA, Linn.—AMENTACEÆ, Juss.

This species is distinguished by its ovato-oblong leaves, which are somewhat cordate at the base, unequally serrated and acuminate, and its twin, ovate, acute cones. It is a small tree, attaining a height of from twenty to thirty feet, and a diameter of about one foot. The wood is white, and close grained. The common name in America is *iron-wood*, which it receives on account of the great hardness of the wood.



Torrens's Pileogony

Female.

Drawn from Nature by J. Audubon F.R.S.

Lab. Printed & Col'd by J. T. Bowen Philad.

GENUS III.—PTILOGONYS, *Swains.* PTILOGONYS.

Bill short, rather strong, somewhat triangular, depressed at the base, a little compressed at the end; upper mandible with the dorsal line convex at the end, the nasal groove wide, the sides convex toward the end, with a distinct notch, the tip short, rather obtuse; lower mandible with the angle rather long and wide, the dorsal line ascending and convex, the sides convex towards the end, the tip small, with a slight notch behind. Nostrils linear, oblong, partially concealed by the feathers. Head ovato-oblong; neck rather short; body slender. Feet short, and rather slender; tarsus shorter than the middle toe with its claw, compressed, covered anteriorly with a long plate and three inferior scutella; toes free, the outer only adherent at the base; hind toe rather large, stouter, outer a little longer than inner; claws moderate, arched, much compressed, laterally grooved, acute. Plumage soft and blended; slight bristles at the base of the upper mandible, and the feathers in the angle of the lower jaw bristle-tipped and curved forward. Wings long, rounded; first quill very small, fourth longest. Tail very long, straight, emarginate, and rounded, of twelve feathers.

This genus seems to connect the Thrushes with the Flycatchers.

TOWNSEND'S PTILOGONYS.

PTILOGONYS TOWNSENDI, *Aud.*

PLATE LXIX.—FEMALE.

The only individual of this species that I have ever seen is a female, which was shot near the Columbia river, and kindly transmitted to me by my friend Mr. TOWNSEND, after whom, not finding any description of it, I have named it. The genus, which was instituted by Mr. SWAINSON, is very remarkable, combining, as it appears to me the characters of some of the Flycatchers and Thrushes.

TOWNSEND'S PTILOGONYS, *Ptilogonys Townsendi*, *Aud. Orn. Biog.*, vol. v. p. 206.

General colour dull brownish-grey; quills and coverts dusky brown; edge of wing dull white; basal part of primaries pale yellow, of secondaries ochreous.

yellow; edges of all the quills dull greyish-white; secondaries with a faint patch of light brownish-grey on the outer web toward the end; middle tail-feathers greyish-brown, the rest blackish-brown, the outer with an oblique white space, including, from the tip, a considerable portion of the inner web, and more than two-thirds of the outer; the next with a white patch at the end; lower parts paler than the upper; lower tail and wing-coverts broadly tipped with dull white, some of the inner wing-coverts white.

Female, 8½, wing, 4½.

Columbia river.

GENUS IV.—CULICIVORA, *Swains.* GNAT-CATCHER.

Bill of moderate length, depressed at the base, rapidly attenuated, becoming very slender toward the end; upper mandible with the ridge distinct, the tip extremely narrow and deflected, the edges overlapping, the notch distinct, but very small; lower mandible with the angle of moderate length, the ridge narrowed toward the end, the edges inclinate, the tip acute. Nostrils oblong, exposed. Head ovate; neck short; body slender. Feet of moderate length, tarsus longer than the middle toe, extremely slender, with the upper scutella indistinct; toes very small, extremely compressed; hind toe proportionally very large; outer adherent at the base. Claws well arched, extremely compressed, laterally grooved, acute. Plumage very soft and blended. Wings of moderate length, concave; the first quill about a third of the length of the second, fourth longest, third and fifth little shorter. Tail long, slender much rounded.

THE BLUE-GREY FLYCATCHER.

CULICIVORA CÆRULEA, *Lath.*

PLATE LXX.—MALE AND FEMALE.

This diminutive lively bird is rendered peculiarly conspicuous by its being frequently the nurse or foster-parent of the young Cow Bunting, the real mother of which drops her egg in its nest. A few individuals of this species remain in Louisiana during spring and summer; and breed there; but the

N^o 61.

Pl. 10.



Blue grey Flycatcher

*Blue Warbler, *Empidonax cyanus**

Male & Female

Drawn from Nature by J. Audubon F.R.S.

Lith. under Col. by J. Bowen Philad.

greater number proceed far eastward, and spread over the United States, although they are not common in any part.

The Blue-grey Flycatcher arrives in the neighbourhood of New Orleans about the middle of March, when it is observed along the water-courses, flitting about and searching diligently, amidst the branches of the golden willow, for the smaller kinds of winged insects, devouring amongst others great numbers of moschetoes. Its flight resembles that of the Long tailed Titmouse of Europe. It moves to short distances, vibrating its tail while on wing, and, on alighting, is frequently seen hanging to the buds and bunches of leaves, at the extremities of the branches of trees. It seldom visits the interior of the forests, in any portion of our country, but prefers the skirts of woods along damp or swampy places, and the borders of creeks, pools, or rivers. It seizes insects on wing with great agility, snapping its bill like a true Flycatcher, now and then making little sallies after a group of those diminutive flies that seem as if dancing in the air, and cross each other in their lines of flight, in a thousand various ways.

When it has alighted, its tail is constantly erected, its wings droop, and it utters at intervals its low and uninteresting notes, which resemble the sounds *tsee, tsee*. It seldom if ever alights on the ground, and when thirsty prefers procuring water from the extremities of branches, or sips the rain or dew-drops from the ends of the leaves.

Its nest is composed of the frailest materials, and is light and small in proportion to the size of the bird. It is formed of portions of dried leaves, the husks of buds, the silky fibres of various plants and flowers, and light grey lichens, and is lined with fibres of Spanish moss or horsehair. I have found these nests always attached to two slender twigs of willow. The eggs are four or five, pure white, with a few reddish dots at the larger end. Two broods are reared in a season. The young and old hunt and migrate together, passing amongst the tops of the highest trees, from one to another. They leave the State of Louisiana in the beginning of October, the Middle States about the middle of September. I have seen some of these birds on the border line of Upper Canada, along the shores of Lake Erie. I have also observed them in Kentucky, Indiana, and along the Arkansas river.

In the plate is represented, along with a pair of these delicate birds, a twig of one of our most valuable trees, with its pendulous blossoms. This tree, the *black walnut*, grows in almost every part of the United States, in the richest soils, and attains a great height and diameter. The wood is used for furniture of all sorts, receives a fine polish, and is extremely durable. The stocks of muskets are generally made of it. The black walnut is plentiful in all the alluvial grounds in the vicinity of our rivers. The fruit is contained in a very hard shell, and is thought good by many people.

BLUE-GREY FLYCATCHER, *Muscicapa cœrulea*, Wils. Amer. Orn., vol. ii. p. 164.

SYLVIA CÆRULEA, Bonap. Syn., p. 85.

BLUE-GREY SYLVAN FLYCATCHER, *Muscicapa cœrulea*, Nutt. Man., vol. i. p. 297.

BLUE-GREY FLYCATCHER, *Muscicapa cœrulea*, Aud. Orn. Biog., vol. i. p. 431.

Upper parts bright blue, deeper on the head, paler on the tail-coverts; a narrow black band on the forehead, extending over the eyes; wings brownish-black, margined with blue, some of the secondaries with bluish-white; tail glossy black, the outer feather on each side nearly all white, the next with its terminal half, and the third with its tip of that colour; lower parts greyish-white. Female similar, but with the tints duller, and the black band on the head wanting.

Male, 4½, 6½.

From Texas northward. Abundant. Migratory.

THE BLACK WALNUT.

JUGLANS NIGRA, *Willd.*, Sp. Pl., vol. iv. p. 456. *Pursch*, Flor. Amer., vol. ii. p.

636. *Mich.*, Arbr. Forest. de l'Amer. Sept., vol. i. p. 157, pl. 1.—MONŒCIA

POLYANDRIA, *Linn.*—TEREBINTHACEÆ, *Juss.*

This species belongs to the division with simple, polyandrous male catkins, and is distinguished by its numerous ovato-lanceolate, subcordate, serrated leaflets, narrowed towards the end, somewhat downy beneath, as are the petioles, its globular scabrous fruits, and wrinkled nuts. The leaves have seven or eight nearly opposite pairs of leaflets. The male catkins are pendent. The fruits are sometimes from six to eight inches in circumference, the kernel brown and corrugated, and, although eaten, inferior to the common walnut. The bark of the trunk is thick, blackish, and cracked; the wood of a very dark colour.

END OF THE FIRST VOLUME.