

THE INFANCY OF TWO BARRED OWLS

DO FLEDGLING OWLS SUBSIST MORE ON BIRDS THAN THEIR ELDERS? OBSER-VATIONS ON THIS BROOD WOULD INDICATE THAT SUCH IS THE CASE.

By NICHOLAS R. CASILLO, Keene, N. H.

I was on the twenty-ninth of May when I discovered the owls. The two young were lying in a slight depression on pine needles at the base of a huge pine. They were about ten or twelve inches in length, covered with a soft, thick coat of yellowish white down, among which were dispersed the large pin feathers of gray and brown arranged in bands or bars proclaiming them to be barred owls. The eyes were black with a steely blue iris and the beak was a dirty yellow in color; the coloring about the beak and eyes gave their flat, human-like faces a spectacled appearance.

When approached, they would snap their beaks and in general they would try to look quite fierce, but they soon quieted down and uttered soft, sharp peeps like those of a young dove. The peeps or perhaps the loud snappings usually attracted the mother, but when she saw the huge intruder she settled on a branch close by and manifested her disapproval of the proceedings by loud snaps and prolonged hoots, which always stirred up the young into a renewed state of activity.

As near as could be estimated, the young were a week or ten days old, and had evidently fallen out of their nest high up in the pine.

Next morning, dragging myself out of bed at four, I hurried to the spot which was about two miles distant and stationed myself very near the young and awaited developments. In a little less than a half hour the mother came to the young bearing a bull-head in her talons; besides this the night or early morning foragings of the mother were rewarded by four small birds which were laying on the ground close by the young. Seizing the bull-head in her claws, the old bird tore it into three large pieces and in turn fed them to the young. The birds were picked up by the mother and given to the young, who would grasp them by the head and swallow them whole. After the seemingly painful process of swallowing was over, the tail feathers of the victim would protrude from either side of the mouth in a comical fashion, giving them the appearance of spectacled prates with their stiff mustaches sticking out from each side of the lip.

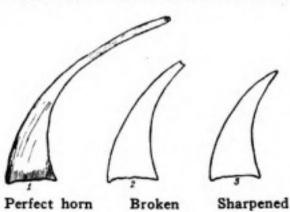
After the feeding comedy and the mother had taken her leave I walked up to them very quietly; unlike the day before they let me approach without the slightest sign of fear, but when I attempted to pick them up they snapped



The two barred owlets

their beaks and clawed furiously. Here I observed that although they clawed and grasped, they never made an attempt to bite. I even placed my finger under their noses and pushed them but this was unheeded. After some trouble I placed them on a birch-log before the ready camera, but I had to wait pretty nearly an hour before they settled and assumed a satisfactory pose. A few minutes later the mother returned with a young rabbit. Tearing it to bits, she fed the young and also partook herself.

Three days later I again visited them. This short space of time had wrought quite a change in the owlets; the permanent feathers were more prominent, their faces had become flatter and in nature they were much wilder, making ludicrous and awkward attempts to escape when I approached. I made particular note of this visit because among the many castings and litter I found the bodies of one chipping sparrow, one song sparrow, two



another occasion, the body of a large bull-head partly eaten. From this quota it can be safely said that this owl is [sometimes] destructive to insectivorous and useful birds. In no case did I ever find the body of a mouse or other rodent among the castings.

The young were now much larger and

catbirds, and two bluebirds, and, as on

The young were now much larger and demanded a large supply of food.

Two days later I found them feeding themselves on a frog and two fledglings. The longitudinal bars on their breasts could now be easily distinguished among the thinning down and some of the wing coverts had made their appearance.

A week later they made their first flight, which, of course, was short; they would follow their mother from tree to tree, but at the end of an owl's day (night) they would return to the old roost just before or shortly after sunrise.

Next day while wandering about the vicinity of the roost I was surprised and dismayed to find the partly eaten body of one young owl lying on the ground, and close by was the other, probably killed by some prowler.

RHINOCEROS HORNS

HE front horn of the female rhinoceros, in a perfect specimen, is long, graceful and slender and it is often considerably spatulate (or flat-tened) towards the tip. The horn is generally thicker and stronger near the end than it is some inches below. Such a perfect horn is seldom seen-it would hardly be an exaggeration to say that nineteen out of twenty females, at some time during their lives, break their horns at the waist-like part and lose from six inches to a foot and a half of its length. The horn thus broken is ground and sharpened on stones, and by digging, until it again becomes pointed, but it is now short and stumpy and has lost the graceful outline of its original shape.

The perfect horn of the female white rhinoceros is also slender like that of the black, but may be distinguished from the latter by the base, which is squarish in front, instead of oval in section as with the prehensile lipped variety. Amongst this species also an unbroken horn is seldom seen, nearly every female bears the stumpy type, which denotes a former break.

In one specimen of the white rhin-Sharpened oceros I met with, the posterior horn

was very spatulate indeed and some inches longer than the front. Although the latter was of the broken, stumpy type it was of fair length and so the rear horn must have been of most abnormal length. I saw this rhinoceros three or four times and observed her through glasses from considerably under a hundred yards distant.

In the diagrams I have tried to illustrate (1) a perfect horn, (2) the same horn broken off, (3) the same horn after going through the sharpening process.

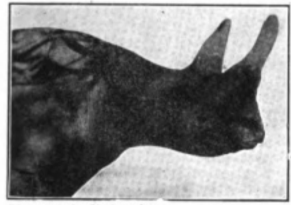
C. H. STIGAND.

NOTE ON THE ABOVE

HE editors of FOREST AND STREAM. having previously heard of my explanation of the shape and growth of rhinoceros horns, have asked me to make an addition to Major Stigand's interesting note.

When in the northeastern Uele district during the Congo Expedition (1909-1915) I had the opportunity of seeing at least 150 sets of square-lipped rhinoceros horns which Greek traders were exporting from the Belgian Congo. The American Museum now owns about 30 sets selected from them.

There can be little doubt that the shape of rhinoceros horns is as variable an individual character as the great differences in form and size would at once suggest. They are independent growths arising from two patches of skin as compact horn-like masses composed of vertical fibres. They may be straight,



Photgraph by Herbert Lang. Square-lipped rhino with broken horn

curved forward, or bent to the rear, in the latter case almost forming a semicircle. Of course in young specimens they are of a rather regular conical type, whereas with advancing age the part immediately above the base is gradually worn away. Then the outstanding base becomes bristly and the increasing height accentuates the slenderness of the upper portion. The rear horn is generally very much smaller than the front one, and is sometimes a mere bump. In rare cases there may be an additional horny excrescence either between or behind the two horns.

The two largest specimens of white rhinoceros ever collected are those Mr. James P. Chapin and I obtained for the group now mounted in the American Museum of Natural History. Both of them have exceptionally large rear horns. The male has a 42-inch front and 221/2inch rear horn, and the female a 3614-



Photograph by Herbert Lang.

Square-lipped rhino with perfect horns

inch front and a 211/2-inch rear horn. I have heard of front horns with knoblike expansion toward the tip but have never seen one and I observed the spatulate feature only in rear horns. The broken horns that came to my notice were merely rounded off at the tip end. This, however, happens only in adult specimens with longer horns and I doubt whether the stumps left ever subsequently change much in form.

The horns of the cow rhinoceros are of course relatively more slender than those of the bull. This character is dependent on the narrower nasal bones to which the skin supporting the horns is attached. So far as the smoothing and sharpening of rhinoceros horns is concerned I do not think that it is essentially caused by rubbing them against stones and much less by digging. It is rather due to the indirect action of the heavy vegetation through which the animal moves with constantly nodding head. In some regions the greater wear may be traced to the effect of the razorlike blades of common grasses. The square-lipped species feeds only on grass. Occasionally after wallowing in mud it may rub its horn against the ground, but this performance is short in comparison with the constant movement of the horns against the entangled brush of the habitat during the daily 15 to 20 mile stroll. HERBERT LANG.

THE JACK CURLEW color, with a long decurved bill. Its note, a series of whistles like those of the greater yellowleg, but lower pitched, less modulated and sometimes prolonged into a trill or rattle, can be confused with the note of no other bird. Though a far northern breeder, it is one of the first of its kind to reach us on the southward migration, often being present in small numbers by the fourth of July. The first birds are usually seen singly or two or three together. Later, in favored localities they may form flocks of considerable size.

The jack curlew flies usually over the bay or meadows, but not infrequently along the ocean shore. Its flight is pe-

culiarly steady and direct. If the gunner's decoys are set directl, in its path it will often descend to them, but it seldom swerves to right or left for the purpose of doing so. It associates very little with other shore birds.

Several other curlews may occur rarely on our coast. The much larger sicklebill with very large bill and yellower color is now very rarely seen, though formerly more numerous. The Euro-pean whimbrel and curlew, corresponding to our jack and sickle-bill in size but with white at the base of the tail, have straggled once or twice to this side of the Atlantic. In the past the Eskimo curlew, which after feeding on the tundra of Labrador, migrated south across the sea, sometimes occurred in considerable numbers. This is a bird resembling the jack curlew very closely but smaller, with a smaller, less curved bill. As the jack varies greatly as to size of bill, the best distinguishing mark between the two was the color of the under side of the flight-feathers, barred in the jack and plain in the Eskimo curlew. The latter bird is now very rare, approaching extinction.-J. T. N.

THE TRAIL OF A SNAKE

MANY times along a dusty trail we see a wavy path about one-half inch wide going across the trail. This is a snake track, but the next question is, "Which way was he going?" If you observe closely you will find little mounds of dirt on the outside of the curve which are made by the movement of the snake's body in pushing forward.

In the accompanying diagram, snake

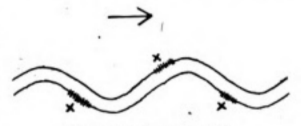


Diagram of snake track

going in direction of arrow, crosses mark mounds of earth. These are always on the outside of the curve. Watch a snake sometime and he will prove it for you. This is just for general interest to the AN OLD-TIMER. woodsman.

TURTLE EGGS

N September 23, 1916, and September 21, 1918, I had found young snapping turtles with shell one inch to one and one-eighth inch long at Mastic, Long Island, and had come to think of this as the season when eggs of this turtle were hatching in the locality.

In the forenoon of June first, 1919, a snapping turtle was found laying her eggs in the edge of some plowed ground about forty yards from a creek. Off hand, it seemed that these eggs should hatch at an earlier date, but why not try and find out? In the afternoon, after the turtle was gone we dug down and unearthed 23 eggs, to keep them under observation. The more or less arti-

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