

tion to the bird's smallness and expressed his belief that it was a Mexican Cormorant (*P. olivaceus*). After comparing it recently with several female *auritus* and *olivaceus* he has identified it as the latter. Its bill measures only 45 mm. (base of culmen across to tip); its tail, 161. Only seven of its rectrices are of full length, but otherwise it seems to be in full breeding plumage. Since the bird I saw with this female appeared to be of about the same size, I think it must have been a Mexican Cormorant too. The species has not heretofore been reported from Oklahoma.—KENNETH J. STARKS, *Department of Zoological Science, University of Oklahoma, Norman.*

**Great Blue Heron killed by Bobcat.**—While ascending the Colorado River in an outboard motor boat, at Devil's Elbow in Havasu Lake National Wildlife Refuge on January 8, 1951, Leo K. Couch and I saw a Bobcat (*Lynx rufus*) catch a Great Blue Heron (*Ardea herodias*). At about five o'clock in the afternoon, when the canyon was already in shadow, the heron flushed from the Arizona side and flew across to the California side. It began struggling as it alighted on the rocky bank, as if its foot had been caught in a trap. At this juncture, the motor ran out of fuel and the boat stopped, so we looked at the bird with our binoculars. To our surprise, we saw that a large Bobcat had grasped it by its under side at the lower end of the neck. The cat turned its head to regard us for a few seconds, then began dragging its prey up the bank. It had some difficulty in doing this, as it stepped on the outstretched wings. In less than a minute it reached the top of the bank and disappeared behind a ledge. We deduced that it had been in a small cave-like hideout along the bank and that it had sprung as the heron, wholly unaware of its presence, had attempted to alight. As far as I know, the capture of the Great Blue Heron by the Bobcat has not hitherto been reported.—GALE MONSON, *Fish and Wildlife Service, P.O. Box 1717, Parker, Arizona.*

**Feeding behavior of young American Bitterns.**—In the spring of 1950 not far from Ann Arbor, Washtenaw County, Michigan, I found the nest of an American Bittern (*Botaurus lentiginosus*) in a small marsh. There were four eggs. The bird at the nest, presumably the female, refused to leave, so I caught and banded her (Biological Survey No. 35541942). Then I set up a blind seven inches from the nest. During the period of my observations from this blind (June 10 to 25 inclusive) the banded bittern was the only adult to appear at the nest. She swelled out her feathers and growled like a broody hen when I approached or left the blind, and pecked with such speed and finesse that she brought the blood repeatedly while I was counting the eggs under her. As long as I stayed in the blind, however, she paid little attention to me.

The first chick hatched shortly before 6:30 a.m. on June 11. The second had hatched by 2:50 p.m. that same day. The third hatched on June 13. One egg did not hatch. The feeding behavior differed in some respects from that reported by Gabrielson (1914. *Wilson Bulletin*, 26: 64), who described the feeding of several-day-old bitterns large enough to swallow fish, frogs, mice, etc., as they were regurgitated whole by the parent.

When twenty-four hours to eight days old, the chicks I observed jumped at the parent's bill and attempted to seize it in the manner described by Mr. Gabrielson; but they could seldom cope with the large chunks of food which fell into their bills, so this food often dropped to the nest. After the parent had regurgitated her store of food animals, she re-swallowed those which the young would not manage to get down, and presented this food later when partial digestion had made it more acceptable. The period of waiting varied from twelve to forty-five minutes—depending on the eagerness of the chicks as well as on the size of the food items. On two occasions the hungry chicks squeaked and jumped at the parent's bill so persistently that she regurgitated food before it was 'done' and she had to swallow it again.

Table 1 lists all of the food I saw the parent bittern bring to the young during their first seven days. I could not spend much time in the blind, so what I saw the parent bring was