FIRST NESTING RECORD OF BLACK-BILLED CUCKOO (COCCYZUS ERYTHROPHTHALMUS) IN THE LOWER MISSISSIPPI VALLEY

Gary R. Graves
Department of Systematic Biology
MRC-116
National Museum of Natural History
Smithsonian Institution
Washington, D.C. 20560

Andrew W. Kratter and John M. Bates
Museum of Natural Science
Louisiana State University
Baton Rouge, Louisiana 70803

Present addresses:
1Florida Museum of Natural History, University of Florida, Gainesville, FL 32611
2Bird Division, Field Museum of Natural History, 1400 South Lake Shore Drive, Chicago, IL 60605


On 12 May 1991, Graves observed a Black-billed Cuckoo from state road 975 (2.6 km north of Interstate-10) near the east bank of the Whiskey Bay Pilot Channel of the Atchafalaya River, St. Martin Parish, Louisiana (~30° 23’ N, 91° 39’ W) (cf. Muth 1991). The cuckoo, perched on an electric power line, crushed a dark spiny caterpillar by passing it back and forth between its mandibles and then flew directly to a nest containing two coal-black nestlings in a roadside thicket of blackberries (Rubus sp.), tree saplings, and vines adjacent to a large tract of second-growth forest. The fragile platform nest was constructed of twigs in the crown of a dogwood sapling (Cornus drummondii), 1.3 m above ground, and partially concealed from lateral view by vines and blackberry canes. The nestlings were fed with caterpillars several times during the next hour. A second Black-billed Cuckoo was heard calling 50-75 m away during

one feeding, but only one adult at a time was observed at the nest. Several Yellow-billed Cuckoos (*Coccyzus americanus*) were also seen and heard near the nest site.

Kratter, Bates, S. J. Hackett, and R. T. Chesser made additional observations at the nest site on 14 May. An adult was on the nest when they arrived at 0750h, and stayed until 0800h. At 0820h, an adult (color photograph reproduced in Amer. Birds 45:513) returned with a pale lepidopteran larva and perched ~ 6m from the nest. It pummeled the larva against a branch for 5 minutes and then approached to within 2 m of the nest where it perched quietly for 10 minutes. The cuckoo then flew to the nest and quickly departed with either the larva or a fecal sac. The nestlings were covered with shiny feather sheaths, indicating that the young were still less than seven days old (Spencer 1943). The nestlings had dark bills and gape wattles, with bright red mouth linings. Bates and four others returned on 16 May to find the large nestlings attended by an adult. The abandoned nest was collected during a fourth visit on 23 May (deposited in Louisiana State University Museum of Natural Science). Given an incubation period of 10-11 days (Spencer 1943), and allowing a few days for nest construction, nest building must have commenced no later than 27 April. The earliest egg date cited in Hughes' (2001) review of the species was 5 May at Atlanta, Georgia (Burleigh 1958). The Whisky Bay nest site lies ~ 640 km SSE of the nearest recent nesting record in northern Arkansas (James and Neal 1986).

In light of the confirmed nesting record, one subsequent occurrence is worth noting. On 10 May 1994, Graves tape-recorded a calling Black-billed Cuckoo about 0.8 km north of the 1991 nest site in a large tract of deciduous second-growth forest (5-7 m tall). Although no evidence of breeding was obtained, the cuckoo called regularly from 10:00 to 11:30 (Central Standard Time) before and after a partial solar eclipse. Black-billed Cuckoos are usually silent during migration and on the wintering grounds (Hughes 2001). Willows (*Salix nigra*) in the area were moderately to heavily defoliated by caterpillars.

Black-billed and Yellow-billed cuckoos are believed to search nomadically for lepidopteran outbreaks, at least in some areas, after arriving on the breeding grounds (Hamilton and Orians 1965, Nolan and Thompson 1975, Scally 1978, Hughes 2001). We lack data on the temporal and spatial patterns of lepidopteran abundance in the Whiskey Bay area. However, analysis of annual variation in numbers of Yellow-billed Cuckoos recorded on the Atchafalaya (route 905) Breeding Bird Survey (data from 1989-2000; http://www.mbr-pwrc.usgs.gov/bbs/trend/tmp/t00085334374.html) revealed that cuckoos were no more common during 1991 (n=19 cuckoos) and 1994 (n=11) than during other years (n = 3-27 cuckoos, $x = 14.0 + 7.4; t = -0.18; P = 0.85$).
Acknowledgments

We thank Robert B. Payne and J. V. Remsen for comments on the manuscript.

Literature Cited