

West African Ornithological Society Société d'Ornithologie de l'Ouest Africain



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C.H.Fry

to the tree, and with a slight overhang or 'porch'. I was able to see inside the nest (on a visit two days later) by climbing the tree and pulling that part of the canopy towards me, and the lining of the nest differed in construction from the jacket. It was fibrous and whitish and probably consisted of kapok (Bombax). I was fairly sure that there were not more than two nestlings. Both parents were watched for a short time taking food to the nest and removing faecal pellets. Eggshells could not be found in the vicinity. No association with venomous insects was noticed.

In short, the breeding is apparently just like that of <u>C. senegalensis</u>, as would be expected. The date, however, is unusual. Although sunbirds have a fairly protracted breeding season, they are definitely wet-season breeders, and this is the only dry-season sunbird nesting record I have made - and the height of the dry season at that.

Sexual behaviour of the Hammerkop. At Waza National Park in Northern Cameroun, in February 1962, a group of 3 Hammerkops Scopus umbretta at a water-hole were observed 'reverse mounting'. One bird hopped on another's back, spread its wings and uttered shrill cries. After half a minute it hopped down. The bird which had been below then jumped onto the third bird's back and performed similarly. There is a photograph of this strange performance in Memoires de l'Institut Francais d'Afrique Noire No. 48: Le Parc National du Niokolo-Koba; Dakar, 1956 (p. 88). Stowell (1954, A note on the behaviour of Scopus umbretta, Ibis 96: 150-151) describes in some detail this behaviour, which he witnessed at Lake Victoria on three occasions.

H.H.Gray

White-throated Bee-caters breeding in Nigeria. In view of the fact that the White-throated Bee-eater Aerops albicollis is such an abundant, widespread and conspicuous bird in winter in the southern half of this country and on passage throughout the country, it is remarkable that there is but little more than surmise as to its breeding in West Africa in the literature. Bannerman (1953) says that it "...breeds in... May to September in the arid northern belt... For a long time its breeding place was not discovered, but we now know that it repairs to the edge of the Sahara to rear its young, excavating holes in the sides of rain gullies well within the desert." Ward (pers. comm.) noted the presence of birds in the vicinity of Nguru in summer and thought there might be a breeding population. On 29th June 1965 on a journey from Maiduguri to Malam'fatori at the mouth of the River Yobe (and on the return journey on 11th July) pairs of White-throated Bee-eaters were much in evidence along the whole route except within 20 miles of Maiduguri, and these birds were almost certainly breeding. The North-Western route out of Maiduguri was taken, via Magumeri (12° 04' N., 12° 48' E.) to Damarsac, so if these birds were breeding, they were doing so well within the accepted area of Sudan Savannah as well as