### SWA/NAMIBIA VOGELKLUB

eine Zweigstelle der SWA Wissenschaftlichen Gesellschaft und der

> Southern African Ornithological Society

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Manuskripte sollten mit Schreibmaschine (oder in gut leserlicher Handschrift) geschrieben sein und zwar mit doppeltem Zeilenabstand auf A4 (30 x 21 cm) Format. Skizzen, Karten und Tabellen sollten auf weissem Qualitaetspapier mit schwarzer Tinte gezeichnet werden. Klare Schwarz-weiss-Photographien (15 x 20 cm) koennen eingereicht werden, um die Arbeit zu illustrieren.

### LANIOTURDUS

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## HÄGAR the Horrible



By Dik Browne





#### EKONGORO -A VERITABLE BIRDING PARADISE

Ekongoro, the Kavango Administration Education Centre about four kilometres east of Rundu (1719 Dd), and the associated sewage ponds and seepage lakes were visited three times in 1986. On all three occasions the visits proved to be thrilling! Large expanses of reed-beds, hidden mud-fringed pools, remnants of tall riparian woodland, open grassland and dense thorn scrub, make this one of the finest birding localities in Namibia. One can see 200 species in three days of twitching, many of them rare or unusual or totally unexpected.

On our first visit to Ekongoro in February 1986 we focused on netting warblers in the reedbeds around the sewage ponds. This had not been done before, so it was not surprising to find species which "shouldn't" have been there. We caught large numbers of European Sedge Warblers Acrocephalus schoenobaenus, Great Reed Warblers A. arundinaceus, African Marsh Warblers A. baeticatus and Cape Reed Warblers A. gracilirostris, and most exciting of all, an European Reed Warbler A. scirpaceus \* (we had caught three other European Reed Warblers previously; two at Nama Pan in Bushmanland and one at Kwetche in the Mahango Game Reserve). Another unusual record for the area was a Cuckoofinch Anomalospiza imberbis \*, caught near a seepage stream, away from the sewage ponds. Chirping Cisticolas Cisticola pipiens were plentiful in the more open reed beds, as were Fantail Cisticolas C. juncidis. Surprisingly, Blackbacked Cisticolas C. galactotes were not recorded.

Waterbirds abound on the sewage ponds and seepage lakes below, with large numbers of Whitefaced <u>Dendrocygna viduats</u> and Fulvous Ducks <u>D. bicolor</u>, Redbilled <u>Anas erythrorhynchs</u> and Hottentot Teals <u>A. hottentota</u>, and hundreds of waders (including Ringed <u>Charadrius hiaticula</u> and Whitefronted Plovers <u>C. marginatus</u> \*) frantically feeding in and around the water. Seven species of herons, two species of Bittern and a confusing assortment of crakes were commonly seen, despite the daily disturbance created by large numbers of local fishermed (and women) wading neck-deep in the sewage ponds.

Our second visit to Ekongoro (with a party of dedicate twitchers) in October brought some new surprises. The wate level had subsided dramatically since February, and a larg area of reeds had been burnt during our absence. Accordingly many of the normally well-hidden ponds held larg concentrations of birds, and were readily visible. Man 'Okavango Swamp' specials were recorded, includin Rufousbellied Herons <u>Butorides rufiventris</u>, Slaty Egret <u>Egretta vinaceigula</u> \* and Copperytailed Coucals <u>Centropu cupreicaudus</u>. A 'dedicated thrash' through hot, sticky mu and blackened reeds gave all concerned excellent views o Baillon's Crake <u>Porzana pusilla</u>, and, most exciting of all, Great Snipe <u>Gallinago media</u> \*! A brief spate of netting onl caught Cape Reed and African Marsh Warblers - the migran warblers had not arrived yet.

On our most recent visit in December we caught and ringed six European Reed Warblers \*, along with large numbers of the more common migrant and resident warblers. The reed beds had recovered considerably, with abundant growth of lush green reeds. The water level was considerably lower than in October, resulting in large expanses of mud around the ponds, and large concentrations of waders — including two Blacktailed Godwits Limosa limosa \* and another Great Snipe \*.

On three days in succession we had a very tired-looking skimmer roosting and feeding alongside Whitewinged Terns Chlidonias leucopterus on the upper sewage ponds - and a most unusual skimmer at that. Much larger than an ordinary African Skimmer Rynchops flavirostris, this skimmer had a prominently red and black bill, and a very obvious white tail with central black tail feathers! It also had very shabby black plumage and badly broken primary feathers, indicating some recent trepidation. On consulting our local field guides, we could not come to any definite conclusion about this odd-looking skimmer - it was only on our return to Windhoek that we discovered that this was an American Black Skimmer Rynchops niger \* - a first record for Africa! Unfortunately, despite desperate appeal, no-one managed to get up to Rundu to confirm the identity of this exciting, and highly unusual, vagrant (in fact, the most noteworthy response was "... why didn't you shoot it ? ").

It is obvious from this article that Ekongoro is a 'birding paradise', a place to see 'lifers' and unusual birds. Unfortunately, Ekongoro and the sewage ponds are unsupervised, and the place is overrun by local fishermen and poachers - in both October and December we were forced to interact with poachers who indiscriminately shot at everything in sight (including us!), through the fence on the eastern boundary of the property. The fence is broken in numerous places, providing ready access to dogs, cats and human beings. The remnants of riparian woodland are receding rapidly as a result of indiscriminate woodcutting. Although strictly speaking an 'artificial' environment, Ekongoro, the sewage ponds and seepage lakes desperately need stricter supervision by the local Administration, if not by the Department of Nature Conservation, to ensure that it remains a favourable habitat for an impressive variety of otherwise rare and unusual birds in southern Africa.

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[N.B. All species marked with an asterisk (\*) in this article are subject to confirmation by the Namibia Unusual Bird Sighting Committee.]

### PARTIAL ALBINISM IN A REDEYED BULBUL

Partial albinism has been recorded in two of the bulbul species which occur in southern Africa; the Cape Bulbul Pycnonotus capensis (Broekhuysen & Broekhuysen 1969 Ostrich 40:62) and the Blackeyed Bulbul P. barbatus (Ashley Maberley 1970 Ostrich 41:261).