MISCELLANEOUS TAXONOMIC NOTES ON AFRICAN BIRDS
XLIX

by

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SUBSPECIFIC VARIATION IN THE REDCRESTED KORHAAN EUPODOTIS (LOPHOTIS) RUFICRISTA (SMITH), 1836

The small Redcrested Korhaan or Bustard Eupodotis (Lophotis) ruficrista was described by Dr. Andrew Smith in his Report of the Expedition for Exploring Central Africa, 1836, p. 56, where it is stated to inhabit the country between Latakoo (Kuruman) and the Tropic of Capricorn. In his Illustrations of the Zoology of South Africa, Aves, 1838, pl. iv (and text), the collecting locality is more precisely given by the author, when Smith states that the "species was first discovered in the vicinity of Latakoo," which may be accepted as the type-locality. The Redcrested Korhaan is frequently considered to be conspecific with two northern Ethiopian African bustards: Eupodotis (L.) gindiana Oustalet, 1881: between Somaliland and Zanzibar, East Africa = Bardera, Giuba R., south-western Somalia, according to Mackworth-Praed and Grant, Birds Eastern and North Eastern Africa, vol. i, 1952, p. 323, and Eupodotis (L.) savilei Lynes, 1920: En Nahud, western Kordofan, Sudan, though Sclater, Syst. Av. Aethiop., part i, 1924, p. 115, treats ruficrista, gindiana and savilei as three separate species, which latter arrangement appears to be nearer the truth of the matter.

The north-eastern gindiana differs in the adult male in lacking the leaden streak below the eye, in being paler and more creamy, less bluish grey, over the sides of the neck, and on the breast the white is
more extensive. The black of the throat is extended down the centre of the lower fore-throat and mid-breast to link up with the black ventral surface, narrowly sundering the pectoral white. The crest is also markedly paler, more buffy (hence the vernacular name Buffcrested Bustard), less vinous than in ruficrista. The dorsum further exhibits markedly reduced cream-coloured sagittate markings, appearing more uniform, and in the wings the remiges have the inner vanes extensively pale greenish yellow, forming a pale yellow patch over the ventral wing when closed. In ruficrista this surface appears black. The north-western savilei is more rufous-sandy above than gindiana, the black over the throat in males not extending caudal to the lower fore-throat and breast, and the white on the breast again restricted laterally as in ruficrista, which it also resembles in the male having a grey smudge-mark below the eye. Bannerman, Birds of Tropical West Africa, vol. ii, 1931, p. 62, gives wings of savilei as $\delta$ 243 - 257, $\varphi$ 240 - 246mm in ten measured, these measurements smaller than in the austral ruficrista. The forms savilei and gindiana (with its second race E.(L.) g.hilgerti (Neumann), 1907: Dabab, northern Somalia), while probably not in contact in the southern Sudan, are still not spatially remote in this region of north-eastern Africa. They may be considered a parapatric pair of allospecies rather than being treated as conspecific at this stage in our understanding of the relationships of the small African bustards of the sub-genus Lophotis Reichenbach, 1848.

As for the southern African Redcrested Korhaan, I can see no advantage in associating this form with gindiana and savilei owing to the wide range of characters separating the adult males and the extensive geographical gap between it and the two latter taxa. The southern populations of gindiana reach as far south as east-central Tanzania according to Mackworth-Praed and Grant, loc.cit., while ruficrista ranges no further north-east than south-western and southern Zambia and about the Gorongosa National Park in southern Moçambique.

E.(L.) ruficrista is distributed from south-western and southern Angola and South West Africa, east to south-western and southern Zambia, Rhodesia, southern Moçambique, the Transvaal north of the highveld, Botswana, the northern Cape, eastern Swaziland, and eastern Zululand. It affects lightly to moderately densely wooded savanna with a good grass understorey, and, while quite numerous in some localities, tends to be highly local. At no time has it been suggested that the populations show anything in the nature of subspecifically significant variation. A recent study reveals, however, that the accepted uniformity of the populations is an illusion, and
that in common with many other birds whose ranges extend from the xeric west of the South African Sub-Region to the mesic south-eastern coastal lowlands, the Redcrested Korhaan can be arranged in two subspecies, based on variation in the colouration of the upperparts.

The xeric western populations of *ruficrista*, extending probably from south-western Angola, but certainly from the Kaokoveld, south to northern and eastern Great Namaqualand, South West Africa, the western Kalahari in Botswana, and the north-west of the northern Cape differ at above the accepted level of discrimination for subspecies from the populations occurring to the north-east and east in having the mantle, scapulars, tertials and adjacent wing-surfaces redder, more ochraceous-rusty, less dull earthen or stone-coloured. Such a pattern of colour variation is common to many plastic species with comparable distributions in the dry interior and far west of the South African Sub-Region.

A short series of *ruficrista* from Kuruman, the type-locality, shows that the two facies meet in this district of the northern Cape. Of four from Kuruman in the collection of the Durban Museum, one resembles the reddish backed western element, the others the eastern populations, with which latter, acting as first reviser, I here formally associate the nominate subspecies. Study of the original description of Smith’s *Otis ruficrista* of 1836 at first suggested that the name might be more accurately assigned to the reddish backed western population, but the coloured figure by the artist George Ford in Smith’s *Illustrations* (pl. iv of 1838) is clearly of the duller, more earthen brown, backed eastern populations, which are treated as the nominate subspecies in the following arrangement of this southern African bustard:

(a) *Eupodotis (Lophotis) ruficrista ochrofacies*, subsp.nov.


*Diagnosis*: Differs from nominate *ruficrista*, as defined below, in the adult female having the fore-throat and breast more washed with warm buffy (deep Pinkish Buff (pl. xxix)) in newly moulted condition, and taxonomically in both sexes having the ground to the dorsum and adjacent wing-surfaces paler and more ochraceous-rusty, less dull earthen or stone-coloured (Cinnamon (Ridgway (1912), pl. xxix), *versus* dull Saccardo’s Umber (same pl.)), the dark
median surfaces to the pale buffy sagittate shaft-streaking and vermiculations also rather lighter and redder brown. Rump, upper tail-coverts and rectrices with rather coarser transverse vermiculations on a lighter ground. Similar ventrally and in size. The juvenile does not differ.

**Measurements:** Wings in 6 adult ♂♂ 264 - 272 (266,5), SD 3,50, culmens from base 42 - 47,5 (45,0), SD 2,47, tarsi (approx.) 74 - 92 (85,2), SD 6,13, tails 140 - 148 (144,0), SD 3,08, wings of 4 ♀♀ 248 - 256 (250,7), SD 3,59, culmens 42 - 49 (44,7), SD 2,99, tarsi (approx.) 73 - 86,5 (77,3), SD 6,16, tails 129 - 135 (132,2), SD 2,87mm.

**Material examined:** 10 (northern Cape: Kuruman; south-western Botswana: 96,5km N. of Boshu Bohulu Pan, 29km E. of Tshane; South West Africa: 109,5km Stamprietfontein - Dordabis, near Otjiwarongo, Warmquelle, Ohopoho).

Range: Northern Cape west of 23° E., western Kalahari Desert in Botswana (west of 23° E.), South West Africa, west and south of the Etosha Pan, north to the Kaokoveld. South-western Angola birds probably belong here.

**Measurements of the Type:** Wing (flattened) 265, culmen from base 44, tarsus c. 86, tail 142mm.

**Remarks:** Warm reddish brown or cinnamon upper-parts distinguish this western race.

**(b) Eupodotis (Lophotis) ruficrista ruficrista** (Smith)


Adult male with pileum dark bluish slate; on nape a lank crest of pinkish vinous decomposed feathers. Dorsum with ground dull Saccardo’s Umber, or more vinaceous, the feathers marked with Pinkish Buff sagittate markings and heavily vermiculated; rump, upper tail-coverts and rectrices pale buffish grey, vermiculated with darker.

Adult female with pileum streaked Pinkish Buff and dark brown; nuchal crest vestigial. Rest of dorsal surface as in male. Ground to fore-throat Vinaceous-Buff (pl. xl).

**Material examined:** 25 (northern South West Africa: Etosha Pan region, Groothoffontein; Botswana: Dciua (20° S., 21° 15’ E.), Chawe Pan, near Tshane, 45km E. of Sekhuma Pan, Kuki/Makalamabedi, Sukwane, 16km N. of Nata; Rhodesia: Deka, Tshabema (Wankie), Fishan (Sabi/Lundi confl.); Zambia: 56km W. of Nangweshi; Transvaal: Newington; Swaziland: Big Bend; northern Cape: Kuruman).
**Range:** North-east and east of last in southern Angola, Etosha Pan region, Ovamboland and north-east of South West Africa, Caprivi Strip, Botswana (except south-west), northern Cape east of last, south-western and southern Zambia, Rhodesia, Transvaal north of the highveld, southern Mozambique, eastern Swaziland, and eastern Zululand, south to Umfolozi.

**Remarks:** Dull earthen or stone-coloured ground to upper-parts distinguishes present race.

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**MAP I**

Sketch-map showing the ranges of the two subspecies of the Redcrested Korhaan

*Left:* *Eupodotis (Lophotis) ruficrista ochrofacies* Clancey

*Right:* *Eupodotis (Lophotis) ruficrista ruficrista* (Smith)
ON THE STATUS OF *LYBIUS ZOMBAE* SHELLEY, 1893

In discussing the subspecies of *Lybius torquatus* (Dumont) present in Malawi, Benson and Benson, *Arnoldia* Rhod., vol. vii, 32, 1975, pp. 14, 15, touch on the vexed question of the status of *L. zombaee* Shelley, 1893: Zomba, southern Malawi. Resulting from the observed instability in the colour of the forehead, face and fore-throat in southern Malawi birds (topotypical of *zombaee*), they conclude that the taxa *L.t.albigularis* Neumann, 1908: Songea, south-eastern Tanzania, *L.t.zombaee* and *L.t.lucidiventris* Lancey, 1956: Mchabesi, Matopos, south-western Rhodesia, are in all probability better merged into a single subspecies under the earliest of the available names (*zombaee*).

Reference to my *Catalogue of Birds of the South African Sub-Region*, 2, 1965, pp. 370, 371, and my *Handlist of the Birds of Southern Mozambique*, 1971, pp. 291, 292, and map x, shows incontrovertibly that *L.t.zombaee* as currently interpreted does not occupy a "relatively restricted area" in southern Malawi, as stated by Benson and Benson, but ranges from the Save R., north to Zambezia, Mozambique, and southern Malawi. The situation obtaining in southern Malawi is that *albigularis*, with the red of the head and fore-throat highly dilute (Pale Ochraceous-Salmon (pl. xv) to creamy white), ranges from south-eastern Tanzania to northern Mozambique north of Zambezia, intergrading to the south with *zombaee*, with the red head and throat surfaces Carnelian Red (pl. xiv). To the south-west it intergrades with *L.t.lucidiventris*, in which subspecies the red over the head and throat is vibrant Scarlet (pl. i), the venter is more strongly washed with yellow, and the size is greater (wings in $\delta\delta$ 90 - 95, versus 85 - 90,5 in $\delta\delta$ of Mozambique *zombaee*). *L.t. zombaee* is a posteriori clearly founded on a sample taken in a narrow zone of secondary intergradation between three races in the region immediately to the south of L.Malawi, and the allocation of the name to a particular subspecies must in the final analysis rest on the characters displayed by the *Type*. This latter, by the Benson’s’ telling, is a whitish faced and throated specimen of the *albigularis* phoen.

While I see no need to alter the arrangement of the populations of this barbet occurring in south-eastern Africa as proposed in my revision in *Durban Mus.Novit.*, vol. iv, 17, 1956, pp. 273 - 280, adjustments to the names of two of the three races involved will in all probability have to be made. As a correlate of the observation that the *Type* of *zombaee* has the normally red feathering of the forehead, face and fore-throat whitish (*i.e.* is a bird of *albigularis*-type), and is identical with one of the three parental forms which
meet in southern Malawi, *zombae* is under the *Rules* the correct name to use for the present *L.t.albigularis*. With *zombae* being treated as an earlier name for Neumann's *albigularis*, the *L.t.zombae* of my revision of 1956 and later writings on this barbet will require to be described as a new subspecies. This, when proposed, should be based on specimens obtained near the delta of the Zambesi.

**VARIATION IN THE SOUTHERN POPULATIONS OF BUBALORNIS NIGER A. SMITH, 1836**

In dealing with the genus *Bubalornis Smith, 1836*, Hall and Moreau, *Atlas of Speciation in African Passerine Birds*, 1970, map 371, express the view that *B.albirostris* (Vieillot), 1817: Senegal, and *B. niger* Smith, 1836: Kurrichaine=Zeerust, western Transvaal, are specifically distinct, whereas the generally held view is that they are conspecific. In contrast to the stand taken in the *Atlas*, Moreau, in his (earlier) treatment of the African Ploceidae in the continuation of Peters' *Check-list* (vol. xv, 1962, pp. 3, 4), places *albirostris* and *niger* as component forms of a single species. In *B.albirostris* the bill in the non-breeding male is blackish, changing in the breeding season to white or pinkish yellow with a dusky tip, the base of the culmen becoming swollen. In plumage, the sexes are virtually alike. In the case of *niger*, the bill of the adult male is a dull coral red or light carmine, the tip darker, and there is little or no seasonal change in bill colour or in the profile of the basal culmen associated with breeding. The inner vanes of the remiges are broadly white, not entirely black as in *albirostris*, and the sexes are dissimilar in dress in that the adult female is distinctly more slaty, less black, than the male. In addition, there are other differences in both the immature and juvenile stages. Hartert, *Novit.Zool.*, vol. xiv, 1907, pp. 485, 486, was the first to review the races of *B.albirostris, sensu lato*, which were again considered in some detail by Van Someren, *Novit.Zool.*, vol. xxix, 1922, pp. 133, 134 (wherein Van Someren treats *albirostris* and *niger* as separate species), but the later pronouncements of both Sclater, *Syst.Av.Aethiop.*, part ii, 1930, p. 175, and Moreau, in Peters' *Check-list* (as above), are simply taxonomic arrangements of populations, lacking constructive and worthwhile comment on the relationship between *albirostris* and *niger*.

In *B.niger* Van Someren, *loc.cit.*, listed *B.n.niger, B.n.intermedius* (Cabanis), 1868: Kisuani, Usambara, north-eastern Tanzania, *B.n.schoanus* (Salvadori), 1884: Daimbi, Shoa, Ethiopia (surely a *lapsus calami* for *schoanus*), and *B.n.nyansae* (Neumann), 1905: Kwa Kitoto, Kavirondo, south-western Kenya, the last three names comprising the *intermedius* group of populations of East Africa, which is