An annotated check-list of the forest birds of Rajah Sikatuna National Park, Bohol, Philippines

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Rajah Sikatuna National Park preserves most of the natural forest remaining on the island of Bohol, in the central Philippines. The park holds many species of forest birds, including at least 48 species endemic to the Philippines, and all four of Bohol’s endemic subspecies. An annotated list of the forest bird species known from the national park is given, including 10 species not previously known from Bohol. The national park is well-protected by the Department of the Environment and Natural Resources (DENR), who have an active reforestation programme in the adjacent cleared areas.

INTRODUCTION

Bohol, an island of 4,117 km² (Dickinson et al. 1991), lies between Cebu and Leyte in the central Philippines. It is low-lying with its highest point at only 878 m (Heaney 1986). The island has no pronounced dry season but is rainy from July to September due to typhoons, and from October to December due to north-eastern monsoons (DENR 1992). The driest month is April (DENR 1992). Much of the island consists of coraline limestone of geologically recent origin. During the lower sea levels of the mid- to late-Pleistocene (until 18,000 years ago), Bohol was joined to Leyte and Samar, and from there to Mindanao (Heaney 1986).

As a result of this recent connection, Bohol is faunistically very similar to Samar and Leyte, with most bird species and subspecies shared between the three islands. This group, the Eastern Visayas, has two endemic bird species, Samar Hornbill Penelopides samarensis and Yellow-breasted Tailorbird Orthopomus samarensis, both of which are allopopes of forms found elsewhere in the Philippines. Bohol itself has four recognized endemic subspecies (Streaked Ground-Babbler Philoecaula mindanensis formis, Black-crowned Babbler Stachyris nigrocapsata boholensis, Rufous-tailed Jungle-Flycatcher Rhinomyias ruficauda boholensis, and Metallic-winged Sunbird Aethopyga pulcherrima decorata), due to its historically isolated position, at the end of a peninsula with only a narrow connection to Leyte (Rand and Rabor 1960). This location, however, may have also left Bohol depauperate in comparison to Leyte and Samar, for several species such as Elegant Tit Parus elegans and Sulphur-billed Nuthatch Sitta oenochnamy are noticeably absent from the island.

Bohol has received surprisingly little attention from ornithologists. A. H.
Everett and his brother collected (in northern Bohol) in October-November 1877 (Tweeddale 1878), J. B. Steere in 1888 (Steere 1890), A. Celestino, M. Canton and R. C. McGregor, in the hills near Tagbilaran (9°38'N 123°51'E), Sevilla (9°43'N 124°02'E) and Guindulman (9°46'N 124°29'E), in June 1906 (McGregor 1907) and W. C. Forbes in 1921 (Bangs 1922). The only subsequent collections are those of D. S. Rabor, at 300-350 m at Sandayong (9°49'N 124°21'E) and 700-750 m at Cantaba (9°49'N 124°28'E), in the hills between Sierra Bullones (9°49'N 124°17'E) and Guindulman, in March-May 1955 (Rand and Rabor 1960) and December 1958 (Dickinson et al. 1991), and a recent unpublished collection by P. Cua (Dickinson et al. 1991). A. Alcala also collected on the island (near Sierra Bullones) in May 1962 (K. Cebra in litt. 1995).

Bohol has been very heavily deforested. Even as early as 1877, Everett 'found a country with grass 12 feet high, and with no forest except on the tops of a few hills. Birds were scarce; and he had to return stricken with fever' (Tweeddale 1878). The most recent surveys of land cover in the Philippines showed only 166 km² of open dipterocarp forest remaining on Bohol, 4% of the island's area (Forest Management Bureau 1988, Swedish Space Corporation 1988).

Most of Bohol's remaining natural forest lies within the Rajah Sikatuna National Park (henceforth RSNP), with only small patches of intermingled plantations and dipterocarp forest elsewhere on the island. RSNP covers 9,023 ha in area and lies between 200 m and 800 m altitude (DENR 1992), although its most accessible trails lie between 200 m and 500 m. It is mainly comprised of primary but fairly broken dipterocarp forest on steep, limestone terrain, surrounded by agricultural land and deforested hills. Four springs lie within the national park (DENR 1992). RSNP is managed by the DENR who have a headquarters at the Logarita Forest Station (9°43'N 124°08'E) on the western edge of the park.

The DENR is engaged in an active and successful programme of reforestation around the edges of the park, with large mahogany plantations dating back to the 1960s. The Logarita Forest Station is currently being expanded, and already includes a large bungalow and a swimming pool. An old scout camp lies in a large clearing just inside the forest. RSNP does have problems with the collection of firewood and rattans, the hunting and trapping of wildlife, and the clearance of the forest for kainip (slash-and-burn agriculture) in the eastern portion of the reserve, but these threats are apparently being effectively controlled by the DENR.

A total of 48 species of endemic Philippines has been recorded in RSNP, including both Eastern Visayas endemics. All four of Bohol's endemic subspecies are found, and the presence of 12 species listed in Birds to watch 2 (Collar et al. 1994) highlights the park's importance for conservation. The park also holds other interesting wildlife, including six species of large mammals: Philippine Tarsier Tarsius syrichta, Long-tailed Macaque Macaca fascicularis, Philippine Flying-Lemur Cryptopachyceles volans, Malay Civet Viverra tangalunga, Common Palm Civet Paradoxurus hermaphroditus and wild pigs Sus philippinensis (or possibly Sus cebifrons). This diversity of easily-observed wildlife, along with the ease of access, from Cebu or Manila to Tagbilaran by boat or aeroplane, and then 1 hour by bus from Tagbilaran to Bilar (9°43'N 124°07'E) and the proximity to Carmen (9°50'N 124°12'E) and the Chocolate Hills, has made RSNP a popular destination for birdwatchers in the last few years. This paper consolidates the many interesting records of birds from the park.

T.B. and G.D. spent 23-27 July 1994 birdwatching in RSNP. B.K. has lead KingBird tours to RSNP in February-March in 1990 and annually since 1992. P.M.M. is currently coordinating a project on the birds of Bohol by the Philippine Wetland and Wildlife Conservation Foundation Inc. (PWCF) and has visited RSNP on a number of occasions. We compiled records from RSNP from a number of trip reports (Allen 1994, Buck et al. 1990, Curio 1993, Gardiner 1993, Greensmith 1996, Hornbuckle 1994, Jensen and Hornsby 1992, Redman and Mitchell 1993 and Sargeant 1992), with additional records from the notes of the following people, to whom we are most grateful: Des Allen (14-20 March 1994); Mike Archer; Desiderio Asane; Euan Brodie (Spring 1991); Hugh Buck, Gavin Cooper and Tim Fisher (6-8 May 1989); Eberhard Curio, B. Feil and A. Flasskamp (February 1993).
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ANNOTATED LIST

The approximate abundance of each forest bird species in RSNP is noted as follows:

(1) Very rare, with a few records only
(2) Only recorded infrequently
(3) Common, usually recorded daily

Winter visitors are noted with ‘W’ and species endemic to the Philippines with ‘★’. The listing of species as ‘threatened’ or ‘near-threatened’ follows Birds to watch 2 (Collar et al. 1994). Nomenclature and systematic order follow Sibley and Monroe (1990, 1993).

Included in the list below are details of ten species which were not listed for Bohol by Dickinson et al. (1991). These are Chinese Goshawk Accipiter soloensis, Rufous-bellied Eagle Hieraaetus kienerii, Changeable Hawk-Eagle Spizaetus cirrhatus, Philippine Hawk-Eagle Spizaetus philiptensis, Pink-bellied Imperial-Pigeon Ducula poliocephala, Mindanao Bleeding-heart Gallicolumba criniger, Philippine Eagle–Owl Bubo philippensis, Ruddy Kingfisher Halcyon coromanda, Ashy Minivet Pericrocotus davuricus and Scarlet Minivet Pericrocotus flammeus.

Rufous Night-Heron Nycticorax caledonicus (1)

Gardner (1993) noted several birds in RSNP, but these are the only Bohol records since McGregor (1907) found the species ‘not uncommon’ and observed that: ‘The natives of Bohol are extremely afraid of a spirit which they call the “cuak cuak” and at night they carefully close doors and windows to shut it out. When the night herons fly over in the early evening uttering their weird call the natives say: “There is the “cuak cuak”, be careful”.’

Philippine Serpent-Eagle Spilornis holospilus (3)

Sibley and Monroe (1990) split this form from Crested Serpent-Eagle S. cheela.

Besra Accipiter virgatus (2)

This species is likely to have been overlooked. Rand and Rabor (1960) collected two specimens, Sargeant (1992) saw one bird at Dimiao on the southern edge of RSNP in January 1988 and M.H. saw a single in RSNP on 2 July 1992. P. M. and K. Mitchell found a pair nesting at Logarita in February 1995 and, based on photos, retrospectively identified one seen at the same site in 1994.

Crested Goshawk Accipiter trivirgatus (1)

Dickinson et al. (1991) list one historical specimen for Bohol without details. This is held by the Californian Academy of Sciences and was collected by A. Alcana on 8 May 1962 near Sierra Bulones (K. Cebra in litt. 1995). In RSNP, Jensen and Hornslev (1992) saw two on 20 May 1987 and one on 22 May 1987, and Redman and Mitchell (1993) saw one on 18 December 1993.

Chinese Goshawk Accipiter soloensis (2)

Birds seen in RSNP by Jensen and Hornslev (1992) - five migrating on 9 April 1987 and two on 11 April 1987 - are the first records for Bohol. There are several subsequent records from RSNP, although some of these may be the result of confusion with pale Besras. The species is a winter visitor throughout the Philippines (Dickinson et al. 1991) and is not unexpected on Bohol.

Grey-faced Buzzard Buteastur indicus (1)

Single birds were recorded in RSNP on 25 March by Greensmith (1990) and on 22 March 1994 (B.K.). There are no other records of this species from Bohol since 1888 (Steere 1890).

Rufous-bellied Eagle Hieraaetus kienerii (1)

One juvenile seen well and identified beyond doubt in RSNP on 23 May 1987 (Jensen and Hornslev 1992) is the first record for Bohol.

Changeable Hawk-Eagle Spizaetus cirrhatus (1)

Buck et al. (1990) observed this species, which has not previously been recorded on Bohol, in RSNP in May 1989.

Philippine Hawk–Eagle Spizaetus philippensis (1) Near-threatened


Red Junglefowl Gallus gallus (2)

Slaty-legged Crane Rallina eurizonoides (1)

First recorded on Bohol by Rand and Rabor (1960) and subsequently found in RSNP in May 1989 (Buck et al. 1990), April 1990 (T.L.) and in December 1993 (Redman and Mitchell 1993).

Plain Bush-hen Amamaniulus olicauca (1)

Single birds were recorded in RSNP in January 1990 (F.L.) and 9 March 1990 (B.K.). This taxon was split from Rufous-tailed Bush-hen A. moluccanus by Sibley and Monroe (1990).
POMPADOURE GREEN-PIGEON Treron pompadora (2)
Rand and Rabor (1960) only found this species at 700-750 m altitude (four specimens) in March-May 1955. It is recorded sporadically in RSNP, with large flocks sometimes seen in winter (Redman and Mitchell 1993, and P.M. in 1994), and occasional records from later in the year. Possibly the species breeds at higher altitudes in the spring, with flocks forming at fruiting trees in the lowlands in the winter.
• WHITE-EARED BROWN-DOVE Phapireron leucoctis (3)
• BROWN-DOVE Phapireron amethystina (2)
Four specimens were collected by McGregor (1907) and by Rand and Rabor (1960). Records from RSNP are as follows: one on 18 January 1988 (Sargent 1988); two on 2 July and a single on 4 July 1992 (M.H.); singles on 20 and 21 December 1993 (Redman and Mitchell 1993); and several records (recorded on 3/5 days) from 10-14 April 1994 (P.D., C.R.). Sixteen of Rand and Rabor's (1960) specimens were from 1,000-2,500 m (Dickinson et al. 1991), so the scarcity of records from RSNP is perhaps unsurprising. P.M. saw birds carrying nesting material in April.
• YELLOW-BREASTED FRUIT-DOVE Ptilinopus occipitalis (2)
This species seems to be scarce on Bohol. Rand and Rabor (1960) collected six at 700-750 m and there have been a few records from RSNP, with a maximum of four birds on 11 March 1993 (B.K.).
BLACK-CHELLED FRUIT-DOVE P. leclancheri (2)
P. leclancheri was collected on Bohol by McGregor (1907), at Tagbilaran and at Sevilla, but not by Rand and Rabor (1960). A number of observers has recorded the species in small numbers in RSNP, and Greensmith (1990) found a nest containing a single egg in March 1990. P.M. found it to be common in February 1995, once he had learnt the call.
• PINK-BELLIED IMPERIAL-PIGEON Ducula poliocephala (1)
A single, seen very well in RSNP by C.R. on 13 April 1994, is the first record for the island.
GREEN IMPERIAL-PIGEON Ducula aenea (1)
Collected in very small numbers in the lowlands by McGregor (1907) and by Rand and Rabor (1960). Two were seen in RSNP on 18 December 1993 (Redman and Mitchell 1993).
PHILIPPINE CUCKOO-Dove Macropygia tenirostris (3)
COMMON EMERALD-DOVE Chalcophaps indica (3)
• MINDANAO BLEEDING-HEART Gallicolumba criniger (1) THREATENED
Recent records from RSNP are the first records for Bohol of this species. Buck et al. (1990) observed 'a vigorously calling bird...in display posture atop a log' in early May 1989. One was seen on 25 February 1992 (B.K.), Gardner (1993) recorded the species in spring 1993, and P.D. saw a bird on 12 April 1994. Bohol birds apparently belong to the Leyte race, G. c. leytensis (Buck et al. 1990).
• PHILIPPINE COCKATOO Gacatua haematopygia (1) THREATENED
This species still survives on Bohol, unlike on the adjacent islands of Cebu and Negros where it may be extinct (Brooks et al. 1992). In RSNP, Buck et al. (1990) recorded singles on 6 and 7 May 1989, F.L. saw two in January 1990, and Gardner (1993) recorded a single individual flying over the clearing at dusk, and five birds feeding in a corn field adjacent to the park. The PWCF is initiating a project to assess the status of Gacatua haematopygia on Bohol.
• BLUE-CROWNED RACQUEL-TAIL Priomutus discarus (3) NEAR-THREATENED
• COLASIUS Loriculus philippinensis (1)
This conspicuous, but heavily-trapped, species must be either scarce or rapidly declining on Bohol. There is only a few records for RSNP, Jensen and Hornskov (1992) noted singles or pairs on four days in April 1987; Buck et al. (1990) recorded birds in May 1989; B.K. recorded one on 8 March 1990 and six on 21 March 1994; and Hornbuckle (1994) saw a single bird in January 1994. G.D. observed two captive birds in a house within the park on 24 July 1994.
HODGSON'S HAWK-CUCKOO Cuculus fugax (2)
This species is frequently recorded in RSNP (with most records being of singing birds).
ORIENTAL CUCKOO Cuculus saturatus (WI)
The only record from RSNP is of one seen on 20 May 1987 (with singles probably of this species also seen on 8, 9 and 10 April 1987) by Jensen and Hornskov (1992).
PLAIN-TAILED CUCKOO Cacomantis morulus (3)
Although collected by Everett (Tweeddale 1878) and McGregor (1907), Rand and Rabor (1960) regarded this species as 'of doubtful status' on Bohol. It is, however, fairly commonly recorded (mostly aurally) in RSNP. RUSTY-BREASTED CUCKOO Cacomantis setulalis (2)
The first Bohol records of this species were two specimens collected at 700-750 m altitude in 1955 (Rand and Rabor 1960). It has been recorded in small numbers (mostly aurally) at RSNP. This species was split from Bush Cuckoo C. variolosus by Sibley and Monroe (1990).
DRONGO CUCKOO Surniculus lugubris (3)
Rand and Rabor (1960) collected nine specimens of this species, the first records for Bohol; it is fairly commonly heard (but only occasionally seen) in RSNP.
**Philippine Coucal Centropus viridis (3)**

This species is common in RSNP. Birds are often seen in small flocks, and are frequently heard. We had a total of 58 records during 23-27 July 1994 (T.B., G.D.).

**Philippine Scops-Owl Otus megalotis (3)**

Birds have been recorded in RSNP on a number of occasions, with most records being of birds calling near the clearing.

**Philippine Eagle-Owl Bubo philippensis (1) Threatened**

The first record of this rare species for Bohol are of singles in RSNP. One was heard and seen perched by P.M. on 28 January 1994, and another was flushed in the forest in the daytime on 26 July 1994 (G.D.).

**Philippine Hawk-Owl Ninox philippensis (3)**

The species was recorded for the first time on Bohol by Rand and Rabor (1960), and is heard fairly commonly in RSNP, often calling near the clearing.

**Philippine Frogmouth Batrachostomus septimus (3)**

Although the first records of this species on Bohol were those of Rand and Rabor (1960), it has since been recorded, mainly aurally, in small numbers at RSNP. Greensmith (1990) recorded an adult with a tiny fledgling in March 1990.

**Great Eared-Nightjar Eurostopodus macrotis (3)**

**Philippine Nightjar Caprimulgus manilensis (3)**

Sibley and Monroe (1993) split this form from the Sulawesi Nightjar C. celebensis.

**Lesser TreeSwift Hemiproene comata (2)**

**Grey Swiftlet Collocalia amelis (3)**

McGregor (1907) lists a specimen of ‘Solangana whiteheadi’ for Bohol, but this bird is taken to refer to C. amelis by Dickinson et al. (1991). Sibley and Monroe (1990) split the C. variokrensis complex into several species including C. amelis.

**Philippine Swiftlet Collocalia maansis (1)**

Three birds (listed as C. inexpectata amelis) were collected by Rand and Rabor (1960) from nests in caves at 700-750 m. The only claimed records from RSNP are from Jensen and Hornskov (1992) who recorded it fairly commonly in April and May 1987. This species is largely an upland form (Dickinson et al. 1991).

**Glossy Swiftlet Collocalia esculenta (3)**

**Pygmy Swiftlet Collocalia troglodytes (3)**

**Philippine Trogon Harpactes ardens (3)**

Not uncommon in RSNP, but shy and much more often heard than seen. It is apparently trapped on Bohol (R. Rigor pers. comm. 1994).

**Ruddy Kingfisher Halcyon coromanda (WI)**

This species is a rare winter visitor to forest in the Philippines, and has not been previously recorded on Bohol. Records from RSNP are as follows: one in April 1987 (Jensen and Hornskov 1992); one in spring 1993 (Gardner 1993); and one on 26 January 1994 (Hornbuckle 1994).

**Rufous-Lored Kingfisher Todiramphus winchelli (2) Threatened**

T. winchelli is a rare specialist of lowland limestone forests, mainly on small islands, throughout the southern Philippines. On Bohol, one specimen was collected by McGregor (1907) and four by Rand and Rabor (1960). Single birds have been recorded at RSNP by nine observers.

**Samar Tarictic Hornbill Penelopides samarensis (3) Near-threatened**

This species, split from the Philippine P. panini superspecies by Sibley and Monroe (1990), is endemic to the Eastern Visayas. It is common in RSNP, and is conspicuous in its small, noisy flocks. Although the species is presumably fairly common in remnant forest patches on Samar and Leyte, the extent of deforestation across the small global range of this species would indicate that it should be considered Near-threatened.

**White-bellied Woodpecker Dryocopus javensis (3)**

**Philippine Pygmy Woodpecker Dendrocopos maculatus (1)**

McGregor (1907) collected a single male near Tagbilaran, but mysteriously, the only subsequent records are of singles heard in RSNP on 3 July 1992 (M.H.) and 11 April 1994 (C.R.) and seen in March 1993 and March 1994 (two birds) (B.K.).

**Greater Flameback Chrysocolaptes lucidus (3)**

**Wattled Broadbill Euouralaimus suersi (2) Threatened**

Rand and Rabor (1960) collected a single specimen at about 700 m and inferred that ‘the species was very rare and was found only in original forest’. It is scarce, but is unobtrusive and certainly under-recorded. The species is recorded not infrequently in deep forest at RSNP. Birds on Bohol belong to the Eastern Visayas race E. s. samarensis, which is very different from the Mindanano races, and may be a good species (Lambert and Woodcock in prep.).

**Red-bellied Pitta Pitta erythrogaster (2)**

**Hooded Pitta Pitta torquata (1)**

Although found to be ‘abundant’ on Bohol by McGregor (1907), the only subsequent records for the island are those of Jensen and Hornskov (1992) from Loboc, where one was heard on 27 May 1987, and of Duck et al. (1990) from RSNP in May 1989.
AZURE-BREASTED PITTA Pitta steeri (3) THREATENED

P. steeri, like Todirhamphus winchelli, Euroblastus steeri and Piloricula mindanensis, is restricted to lowland forest, mainly on limestone, in the southern Philippines. It is quite common in RSNP; we had a total of 14 sightings of the species in 4 days of observation (T.B., G.D.). We heard two birds calling at dusk on 23 July, fitting with Lambert's (1993) observation that the species is regularly heard calling at RSNP in late May and June. P.M. heard many calling after rain in both January 1994 and February 1995.

BAR-BELLIED CUCKOO-SHRIKE Coracina striata (3)

BLACK-BIBBED CICADABIRD Coracina mindanensis (1) THREATENED

Listed for Bohol by Parkes (1971), but rarely recorded in RSNP. N.B. saw one on 6 March and three on 9 March 1993, B.K. recorded two birds on 22 March 1994, and P.M. saw three or four birds in a flock with C. striata, Dryocopus javensis and Oriolus steeri, by the clearing in January 1994. This species was separated from the C. morio complex by Sibley and Monroe (1990).

ASHY MINIVET Pericrocotus divaricatus (M1)

Two on 25 February 1992 (B.K.) are the first records for Bohol.

SCARLET MINIVET Pericrocotus flammeus (1)

Records from RSNP are as follows: four on 9 April and a single on 11 April (Jensen and Hornskov 1992); Buck et al. (1990) in May 1989; Curio (1993) in February 1993; two on 22 March 1994 (B.K.); and one on 14 April 1994 (C.R.). These observations represent the first records of the species for Bohol.

YELLOW-WATTLED BULBUL Pycomatoma urostictus (3)

PHILIPPINE BULBUL Hypsipetes philippinus (3)

SPANGLED DRONGO Dicrurus hottentottus (3)

BLACK-NAPED OISELIO Oriolus chinensis (3)

PHILIPPINE OISELIO Oriolus steeri (2)

The first record of this species for Bohol was a bird collected at 700 m by Rand and Rabor (1960). There have been nine subsequent records from RSNP.

PHILIPPINE FAIRY-BLUEBIRD Irena cyanogaster (2)

Rand and Rabor (1960) recorded this species on Bohol for the first time, collecting one specimen at about 300 m and 17 specimens at 700-750 m. It is not uncommon in RSNP.

STRIPE-HEADED RHABDOMIRUS Rhabdomirus mystacalis (2)

McGregor (1907) found this species in 'some abundance at Sevilla and Guindulman', but Rand and Rabor (1960) collected only three birds. The species is rare in RSNP, with records as follows: one on 9 April, eight on 11 April and four on 20 May 1987 (Jensen and Hornskov 1987); Buck et al. (1990) in May 1989; seen on four days in December 1993 with a maximum}

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day total of five birds (Redman and Mitchell 1993); a group of six in a flock in January 1994 (P.M.); and one flock in July 1994 (T.B.).

STREAKED GROUND-BARBLER Piloricula mindanensis (2)

NEAR-THREATENED

Rand and Rabor (1960) collected 11 specimens at 700-750 m. The species is not uncommon in RSNP, but is difficult to see.

BLACK-CROWNED BARBLER Stachyris nigrocapitata (2)

BROWN TIT-BARBLER Macronyx striaticeps (3)

ARCTIC WARBLER Phylloscopus borealis (W2)

PHILIPPINE LEAF-WARBLER Phylloscopus olivaceus (3)

RUFOUS-FRONTED TAILORBIRD Orthotomus frontalis (3)

The species was collected by Everett (Tweeddale 1878), and described as 'very abundant in all parts of the island visited' by McGregor (1907), although Rand and Rabor (1960) collected only four specimens. It is fairly common in RSNP with birds heard daily, but is shy, arboreal and very difficult to see. Sibley and Monroe (1990) split O. frontalis from Philippine Tailorbird O. castaneiceps.

YELLOW-BREASTED TAILORBIRD Orthotomus samoarensis (3)

NEAR-THREATENED

McGregor (1907) collected a single specimen of 'the rare Samar tailor-bird' at Sevilla, and Rand and Rabor (1960) found this Eastern Visayas endemic to be 'a very rare bird and encountered only in the dense undergrowth of original forest' (five specimens collected). It is regularly recorded in RSNP but, like O. frontalis, is very shy and difficult to observe. The small amount of forest remaining within the limited range of this species indicates that it is correctly listed as Near-threatened.

RUFOUS-TAILED JUNGLE-FLYCATCHER Rhinomyias ruficauda (2)

Unobtrusive and uncommon in RSNP.

GREY-STREAKED FLYCATCHER Muscicapa griseisticta (W2)

BLUE FANTAIL Rhipidura superciliaris (3)

BLACK-NAPED MONARCH Hypothymis azurea (3)

YELLOW-BELLIED WHISTLER Pachycephala philippinensis (3)

BROWN THRASHER Lanius cristatus (W3)

ASIAN GLOSSY STARLING Aplonis panayensis (3)

COLETO Sarcoptes cabrus (3)

PURPLE-THROATED SUNBIRD Nectarinia optata (2)

METALLIC-WINGED SUNBIRD Astopoga pulcherrima (2)

This species was collected by McGregor (1907) at Sevilla and Guindulman, and by Rand and Rabor (1960) at 700-750 m (10 individuals), and thus seems to be largely a bird of hill forest on Bohol, as elsewhere in its range.
OTHER FOREST BIRD SPECIES

Nine species of forest bird species recorded from Bohol have yet to be recorded in RSNP. These are listed and discussed below.

MALAYAN NIGHT-HERON Gorsachius melanoleucus

This species is known from Bohol from a single specimen only (Dickinson et al. 1991) and is presumably a very low-density resident on the island.

BARRED HONEYBUZZARD Pernis melanoleucus

Known from Bohol only from a single specimen, collected at about 300 m by Rand and Rabor (1960), and from one unsubstantiated record, from Dimiao on the southern edge of RSNP, in January 1988 (Sargeant 1992).

PHILIPPINE FALCONET Microhierax erythrogenys

A single bird was collected by McGregor (1907) at Guindulman, but the species has not since been recorded on Bohol. This is a most conspicuous species and the lack of recent records may indicate that it is now extinct on Bohol.

TABON SCRUBFOWL Megapodius cuningi NEAR-THREATENED

Reported for Bohol by Meyer de Schauensee & du Fort (1962) but there are no other records. The species is declining throughout its range (Collar et al. 1994).

BLUE-NAPED PARROT Tanagraulus lucionensis THREATENED

This species is now very rare throughout its range as a result of heavy trapping, and may be extinct on Bohol. McGregor (1907) noted that the “picoy” occurs in all the forested areas but is not abundant, and there are no subsequent records.

REFERENCES


Taxonomy and names of Carpococcyx cuckoos from the Greater Sundas

NIGEL J. COLLAR and ADRIAN J. LONG

The ground-dwelling forest cuckoo known as Carpococcyx radiatus has since 1923 been regarded as polytypic, with forms on Borneo (nominate race) and Sumatra (race vindis). Comparison of the available skins of vindis with 10 of the form from Borneo shows that Sumatran birds are 20% smaller, olive green rather than purplish-brown on the wings and tail, buff rather than chestnut below, lack the hood of Bornean birds, and appear to have a different perisorial colour pattern (green in Bornean birds, green, pink and blue in Sumatran). Immatures also appear to differ, Bornean being unmarked whitish-buff below, purplish-blue above, Sumatran strongly barred brown and black both above and below. The two forms are thus regarded as distinct species, to be known as Bornean and Sumatran Ground-cuckoo; the proper scientific name of the former is Carpococcyx radiatus. The Sumatran species, known only from the Barisan Range, has not been seen since 1916, and urgently needs to be searched for.

INTRODUCTION

The Sundan Ground-cuckoo Carpococcyx "radiatus", known from the islands of Borneo and Sumatra, has been treated as a threatened species for some years (Collar and Andrew 1988, Collar et al. 1994); we maintain below that its specific name should be radiatus, and refer to it hereafter by that name. While documenting specimens of this bird at the Natuurhistorisch Museum (RMNH), Leiden, the Netherlands, in preparation for its full review in BirdLife's planned Threatened birds of Asia, one of us (NJ) was surprised at the degree of difference between three specimens from Sumatra (race vindis) and other material from Borneo (nominate radiatus), but had no time on that occasion to take measurements or draw up descriptions. It happened that, from a personal long-standing interest, AJL had already compiled a substantial body of information on the species, and consultation between us quickly revealed that specimens of birds from Sumatra are in fact very rare in collections, the only other material apparently being a fourth mounted specimen in RMNH, three specimens in Museo Civico di Storia Naturale "Giacomo Doria", Genoa (MSNG), Italy, and one in the Zoological Reference Collection of the National University of Singapore (ZRCNUS).

It seemed to us that this paucity of Sumatran material might have resulted in long-term neglect of its true taxonomic status. We duly assembled the three skins (one of which is juvenile) from Leiden and the three (one of which is also juvenile) from Genoa at the Natural History Museum (BMNH), Tang, U.K., for comparison with the series of 10 specimens (nine adult, one subadult) of nominate radiatus held there. We also sought to trace every relevant reference in the literature as well as every unpublished record from