A new breeding species for the Philippines: the Pied Harrier
Circus melanoleucos

MARC VAN DER LINDE

Two harrier species, the Eastern Marsh Harrier Circus spilonotus and the Pied Harrier Circus melanoleucos, are found in the Philippines during the winter as migrants (Dickinson et al. 1991). Summer records suggest breeding, but formal evidence of breeding has not been available (Dickinson 1986, Dickinson et al. 1991, Danielsen et al. 1994). It has been reported by Actas (a local tribe living in the Sierra Madre) to be a rare breeding bird in cultivated areas in the Dinapigue Valley, Palanan, Isabela (Danielsen et al. 1994).

During my stay in the Philippines at Isabela State University (ISU) at Cabagan, I was told of juvenile raptors that had been taken from the nest. I visited the 'owner' at the beginning of July to see which raptor species he had taken. In a 1 m² cage was an immature harrier. The bird escaped shortly after my visit, before I could take any photographs. It appeared that it was the only survivor out of three young, and that the nest was located at the Cabagan campus of Isabela State University (ISU), Northern Luzon. The man described the plumage of one of the parents as black and white and that of the other as brownish. This description fits the Pied Harrier, but also the Eastern Marsh Harrier (MacKinnon and Phillipps 1993).

I made my first observations of the species shortly after my arrival at the Cabagan campus, on 26 June, 1992. A pair of Pied Harriers was gliding over the wet rice fields along the entrance way. There was already a record from earlier that year, made by a group of Danish ornithologists (A. Jensen unpublished). The pair remained here until at least January 1993. A pair of Pied Harriers (possibly the same) was still present when I visited the site for a second time, from 15 July to 1 November, 1994. A juvenile was seen at the end of October, together with the adult pair, but this juvenile may have been a migrant.

Pied Harriers, like harriers in general, prefer open habitats such as (grassy) marshes, reed beds, and rice fields (MacKinnon and Phillipps 1993). Open habitats like grassland and wet rice fields are the dominating habitats on the ISU campus and the surrounding areas. The nest was found in the newly established forest plantation at the east side of the campus.

Once, the Philippines were mainly covered with tropical rainforest. Now only a small fraction of the forest remains because of activities such as logging and kaingin (a form of slash and burn agriculture). Grasslands and rice fields are now very extensive, offering a suitable habitat. The Pied Harrier seems to have taken advantage of these changes by extending its breeding range southward, enriching the fauna of the Philippines. Which species will do the same in the future?

REFERENCES


Marc van der Linde, Oude Rijnburgerweg 38, 2342 BC Oegstgeest, The Netherlands.

Buff-throated Warbler Phylloscopus affinis restored to the avifauna of the Indian subcontinent

PAMELA C. RASMUSSEN

For many years the Buff-throated Warbler Phylloscopus subaffinis was considered a member of the avifauna of the Indian subcontinent on the basis of specimens collected in winter in Nepal and described as a new subspecies, P. s. arcuatus (Ripley 1950). These specimens were treated subsequently by several authors as intergrades between subaffinis and Tickell's Leaf-Warbler P. affinis (Watson et al. 1986, Williamson 1967). Recently, however, Alstrøm et al. (1993) found these to be misidentified aberrant Bush-Warbler Sylvia f. flavoleuca and, as no specimens from the region were then known, this meant the removal of P. subaffinis from the Indian subcontinent list. In addition, Alstrøm and Olsson (1992) presented strong evidence that P. subaffinis is best treated as specifically distinct from Tickell's Leaf-Warbler.