Two white-eyes caught and banded at Mo-singto, Khao Yai National Park (14°26′N, 101°22′E) on 14 July 2004 at 728 m were identified as Everett’s White-eye Zosterops everetti. This provides the first confirmed evidence of the presence of this species in north-east Thailand, and is a significant extension of the species’s known range, which was previously considered to extend from the Philippines and the Greater Sundas, northwards through the Thai-Malaya Peninsula and south-east Thailand to c.13°N (King et al. 1975, Lekagul and Round 1991, Robson 2000).

The two birds were caught between 14h30 and 15h45 in a mist-net placed at the side of a stream. They were ringed and colour-ringed, and their biometrics were recorded (Table 1). Both birds were photographed using a digital camera (Plates 1–2). The salient features of both individuals were the extent of the yellow on the underparts, and the lack of yellow on the forehead. The entire upperparts from the crown to the uppertail-coverts were uniformly cold olive-green. In particular, the crown, forehead (extending to the base of the bill) and the ear-coverts were uniform olive-green. There was a sharp demarcation between the olive-green ear-coverts and the yellow throat. The remiges and rectrices were blackish-centred, with bright, narrow, yellow-green fringes. A broad white spectacle was interrupted by a blackish loral line. The undertail-coverts, hind flanks and thighs were all yellow, and the yellow extended as an evenly broad, unbroken median stripe onto the belly and lower breast. The upper breast was whitish-grey, so that the yellow median line was cut off short of the throat. The flanks were whitish-grey. The iris was reddish-brown; the legs were blue-grey and the soles of the feet fleshy-horn (see Plates 1–2).

Although none of the standard field guides (e.g., King 1975, Lekagul and Round 1991, Robson 1999) mentions the extent and broadness of the yellow median stripe as a diagnostic feature, this feature was shown by all Everett’s White-eye specimens examined at the Natural History Museum, Tring, U.K. Specimens of Oriental White-eye Z. palpebrosus (other than Z. p. melanurus and some Z. p. siamensis, both of which may be completely yellow below) showed, at most, a narrow broken yellow median stripe along the belly that extended to neither the yellow on the vent nor the throat. In many Oriental White-eye specimens there was barely any yellow on the mid-line, and in all specimens the upperparts were more yellowish-green, with extensive yellow on the forehead.

Bearing in mind the difficulty of distinguishing the upperparts colour (colder green in Everett’s, more yellow-green in Oriental White-eye) or the precise shade of greyish-white on the flanks, the extent of yellow on the belly is possibly the best field character for distinguishing these species.

So, how many species of white-eye are resident in Khao Yai and the Dong Phaya Yen Forest Complex of north-east Thailand, and do Oriental and Everett’s White-eyes occur there together? In fact, Deignan (1963) did not list Oriental White-eye for anywhere in the north-east, or away from the coast in eastern Thailand. Although Dickinson (1963), Dickinson and Tubb (1964) and McClure (1974) all listed Oriental White-eye for Khao Yai, there were no Zosterops spp. among the small number of bird specimens collected in Khao Yai during the 1960s (Dickinson and

<table>
<thead>
<tr>
<th>Ring no.</th>
<th>Wing (maximum chord in mm)</th>
<th>Bill to skull (mm)</th>
<th>Tail (mm)</th>
<th>Tarsus (mm)</th>
<th>Weight (g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1A02326</td>
<td>52</td>
<td>15.7</td>
<td>36</td>
<td>12.1</td>
<td>8.5</td>
</tr>
<tr>
<td>1A02327</td>
<td>55</td>
<td>14.8</td>
<td>38</td>
<td>13.2</td>
<td>9.7</td>
</tr>
</tbody>
</table>
Chaiyaphun 1968). The listing of Oriental White-eye was based on conversation between E. C. Dickinson and H. G. Deignan, in which the latter supposed that Oriental White-eye was the most likely white-eye species to be found in Khao Yai. However, in 1968, Dickinson identified a flock of 12 white-eyes in Khao Yai as Everett’s White-eye on the basis of their ‘very dark flanks’, and all white-eyes he saw subsequently were likewise identified as Everett’s White-eye (E. C. Dickinson in litt. 2005). White-eyes in Khao Yai were also independently identified as Everett’s by S. Tantidapitak (verbally 2005), from comparison of video images of both Oriental and Everett’s White-eyes in other parts of their Thai range, especially in the peninsula.

Thailand’s Dong Phaya Yen forest complex supports two other species that, like Everett’s White-eye, are mainly Sundaic in distribution: Scaly-crowned Babbler Malacopteron cinereum and Moustached Hawk Cuckoo Hierococcyx vagans (Lynam et al. in press, Lekagul and Round 1991). These species, however, are known elsewhere in Indochina, in south Laos (both), Cambodia and Annam (M. cinereum only: Robson 2000). Although Everett’s White-eye has now been confirmed in Khao Yai, there are, as yet, no records from elsewhere in Indochina other than from Khao Soi Dao, Chanthaburi province, south-east Thailand. This strongly suggests that further surveys may reveal as yet undiscovered, outlying populations of Everett’s White-eyes in moist evergreen hill-slope habitats in Indochina, almost certainly in the Cardamom Mountains of south-west Cambodia, and perhaps elsewhere.

Thus, in addition to further surveys for Everett’s White-eye, more work is also required to elucidate the range of Oriental White-eye in north-east and eastern Thailand and possibly elsewhere in the Indochinese region. Although Oriental White-eye is apparently widespread in Indochina (King et al. 1975, Robson 1999, Dickinson 2003), in the absence of specimens or photographs the presence of this species in Khao Yai and elsewhere in Dong Phaya Yen must currently be considered as unconfirmed. If it does occur, it is perhaps more likely to be found at lower elevations, in disturbed habitats or deciduous woodland around the park boundaries.

ACKNOWLEDGEMENTS

We are grateful to E. C. Dickinson and Sopitcha Tantitadapitak for making details of their sight records available, and the former for commenting on this paper. David Wells kindly commented on white-eye identification. We thank the Department of National Parks, Wildlife and Plants Conservation for permission to work in Khao Yai, and the Natural History Museum, Tring, for allowing access to specimens. Work at Khao Yai was supported by grant BRT 346004 from the Biodiversity, Research and Training Program, Thailand.

REFERENCES


Notes on Amami Thrush, Zoothera (dauma) major on Amami Oshima, Ryukyu Islands, Japan

ALEFT AHMED KHAN and MikiO TAKASHI

Amami Oshima in the northern Ryukyu Islands, Japan, is situated in a long chain of islands lying between Kyushu in the north and Taiwan in the south. The island marks the north-eastern boundary of the Oriental region (Kuroda 1925, 1926). The main habitats are subtropical evergreen and broadleaved forest; Mt Yuan (28°17′33″N 129°19′25″E) is the highest peak at 694 m, and the total land area is 712 km². A total of c.300 bird species, mainly migrants, are known (Amami Ornithologists’ Club 1997a), and the island is well known for its levels of endemism (Tsukasa and Hachisuka 1925, Kuroda 1925, 1957, Yamashina 1941).

Amami Thrush Zoothera (dauma) major is one such endemic taxon. It was listed as Critically Endangered by