A Case of Brood Parasitism of Olive-backed Pipits *Anthus hodgsoni* by the Horsfield's Hawk Cuckoo *Cuculus fugax*

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Abstract. We report a case of brood parasitism to the Olive-backed Pipit *Anthus hodgsoni* by the Horsfield's Hawk Cuckoo *Cuculus fugax* on Mount Fuji in Japan. The hawk cuckoo lays its eggs, mainly in the nests of the Blue-and-white Flycatcher *Cyanoptila cyanomelana*, Siberian Blue Robin *Luscinia cyane* and Red-flanked Bushrobin *Tarsiger cyanurus*. There has been only one clear report that the Olive-backed Pipit was parasitized by the hawk-cuckoo. Our report is a presumable second case.

Key words: Brood parasitism, Horsfield's Hawk Cuckoo *Cuculus fugax*, Olive-backed Pipit *Anthus hodgsoni*.

The Horsfield's Hawk Cuckoo *Cuculus fugax* is the most mysterious cuckoo of the four large cuckoos breeding in Japan (Committee for Check-List of Japanese Birds 2000). There is little information on the breeding ecology and parasitic behaviour of the hawk-cuckoo, because of its low density and inconspicuous behaviour in dense forest. The hawk-cuckoo arrives in Japan in early May and stays until late August for breeding. It lays pale blue-coloured eggs, mainly in the nests of the Blue-and-white Flycatcher *Cyanoptila cyanomelana*, Siberian Blue Robin *Luscinia cyane* and Red-flanked Bushrobin *Tarsiger cyanurus* (Higuchi 1998).

Except for those involving the above “blue birds”, records of brood parasitism by the hawk-cuckoo are few. Yamashina (1941), however, listed other six host species that do not have blue plumage: the Olive-backed Pipit *Anthus hodgsoni*, Brown Flycatcher *Muscicapa dauurica*, Narcissus Flycatcher *Ficedula narcissina*, Grey Thrush *Turdus cardis*, Brown Thrush *T. chrysolaus* and Stonechat *Saxicola torquata*. The description of brood parasitism of the Olive-backed Pipit in the list might be an anecdotal data from Keisuke Kobayashi. Kobayashi found a parasitized nest of the pipit at 900 m asl. on Mount Fuji in 1929 (Kobayashi 1998). Here we report the presumable second known case of brood parasitism of Olive-backed Pipits by the hawk-cuckoo on Mount Fuji.

We conducted a study of hosts of the hawk-cuckoo at Mount Fuji (35°22' N, 138°46' E) over two breeding seasons in 2000 and 2001. The study area was about 800 × 1,500 m of subalpine forest on a steep slope at 1,900–2,100 m asl. The forest mainly comprised conifers: *Abies veitchii*, *Tsuga diversifolia*, and *Larix kaempferi*, and broad-leaved trees, *Sorbus aucuparia* and *Betula ermani*, with lichen-covered twigs. Understorey shrubs, *Cacalia adenostyloides*, covered the forest floor during the study period.

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Observations were made over a total of 240 days (ca. 2,880 hrs) between late April and early September which covered the nesting season of both the hawk cuckoo and its main host, the Red-flanked Bushrobin. We made an effort to find as many nests as possible of the bushrobin, and other potential host species. Once a nest was found, we checked its contents regularly for cuckoo parasitism and to determine the breeding stage carefully. We searched for nests of the Olive-backed Pipit, as well as two other ground-nesting species occurring sympatrically with the hawk-cuckoo: the Arctic Warbler *Phylloscopus borealis* and the Wren *Troglodytes troglodytes*, regarded as potential hosts.

Horsfield's Hawk Cuckoos stayed and sang for about three months, early May–early August, in the study area. Two or three male hawk-cuckoos were observed to sing almost everyday. The three other large cuckoo species, Common Cuckoo *Cuculus canorus*, Little Cuckoo *C. poliocephalus* and Himalayan Cuckoo *C. saturatus*, were also observed occasionally in the area, but we found no evidence of breeding by these species.

During the two seasons, we found 87 nests of Red-flanked Bushrobins, nine of Arctic Warblers, ten of Wrens, and seven of Olive-backed Pipits. Of the 113 nests, only six bushrobin nests and one pipit nest were parasitized by the hawk-cuckoo. No nests of Arctic Warblers and Wrens were parasitized.

The nest of the pipit was on the side of a trail at 2,040 m asl, and was built in the cavity of a rock, surrounded by short grass tussocks (50% of ground cover). It was found immediately after the start of nest building on 21 June 2001, and four days later, the female pipit laid her first egg (25 June). On the next morning, she laid the second egg, but both eggs were absent on the following morning. On the morning of 29 June, we found a fresh egg of the pipit in the nest, but by the afternoon, the egg had been removed and replaced by a strange egg. The egg was larger than that of the pipit, and the colour was pale blue (Fig. 1). The egg was depredated on the following day.

Outside Japan, the Common Cuckoo lays blue eggs in the nests of Redstarts *Phoenicurus phoenicurus* (Wickler 1968, Fig. 39), and the Oriental Cuckoo lays blue eggs in the nests of Long-tailed Rose Finches *Uragus sibericus* (Cramp 1985, pl. 96). However, these two cuckoo species with blue eggs have never been reported to breed in Japan. In Japan, the Common Cuckoo lays pale white eggs with spots and lines of variable colours and the Oriental Cuckoo egg is a shade of brown (white to light-brown or chocolate to orange-brown), but neither cuckoo ever lays blue eggs.

The blue egg found in a pipit's nest appeared to be larger than Common or Oriental Cuckoo eggs. We estimated size ranges using the mean and S.D. of eggs of the two cuckoo species in Honshu (Higuchi 1998). The estimated size ranges of Common and Oriental Cuckoo eggs, based on the rule that the mean ±2.58S.D. contains 99% of the data under the assumption that the egg length distributions follow a normal distribution, are 21.3–25.48 mm and 17.82–21.22 mm, respectively. The length of the blue egg (27.6 mm) exceeds the upper range of either species. Therefore, it is unlikely that the egg that we found is a Common Cuckoo or Oriental Cuckoo egg.

We found six parasitized bushrobin nests: one contained a hawk cuckoo nestling and the other five contained pale-blue eggs. Of the five blue eggs, two nests were lost and the other three eggs were later broken in the nests. The five blue eggs were clearly larger than
Fig. 1. An Olive-backed Pipit’s *Anthus hodgsoni* nest with an egg of the Horsfield’s Hawk-Cuckoo *Cuculus fugax*. The nest of the Pipit was on the side of a trail at 2,040 m asl. at Mount Fuji in Japan. The photograph of the nest was taken in 29 June when the Horsfield’s Hawk-cuckoo egg was laid.

bushrobin eggs, which range from 16.5–18.2 mm in Japan (Yamashina 1941), and these five eggs were similar in size to the blue egg in the pipit’s nest. We checked the skin colour of the cuckoo chicks by dissecting the three eggs mentioned above. At least two of the three chicks were identified as hawk-cuckoos, as the skin colour was dark yellowish a few days before hatching (G. Morimoto and K. Tanaka unpublished data), while the skin of Common Cuckoo chicks is blue-black and that of Little and Himalayan Cuckoos chicks is flesh-coloured (Yamashina 1941, Yoshino 1999). In addition, the gape of the hawk cuckoo chick is yellow, while it is red in chicks of the other cuckoo species (Yamashina 1941, Yoshino 1999).

No eggs typical of the Japanese populations of Common or Himalayan Cuckoos have ever been found in our study area. In areas where both cuckoo species co-occur, it is usual for each species to parasitize different hosts. For example, at Shiga Heights, in central Honshu, Midorikawa (1970) found that 30–40% of Red-flanked Bushrobin nests were parasitized by the hawk cuckoo. Although Olive-backed Pipits bred at the same site, their nests were parasitized only by the Common Cuckoo (three of 14 pipit nests were parasitized by the Common Cuckoo; Haneda & Hasegawa 1970). The landform of this record is similar to that of the first record of brood parasitism by Horsfield’s Hawk Cuckoo on the Olive-backed Pipit in the same locality (Mount Fuji), but is at a higher elevation.
Based on these results and circumstantial evidence, the egg found in the Olive-backed Pipit nest was most likely that of a Horsfield's Hawk Cuckoo.

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References

ジュウイチによるピンズイへの托卵例

ジュウイチによるピンズイへの托卵を確認したので報告する。日本国内で繁殖する1属4種のカッコウ類の中でも、ジュウイチは分布がアジア圏に限られることや、その観察の困難さから、ほとんど研究がない。ジュウイチの主たる宿主はオオルリ、コルリ、ルリピタキであり、これらの宿主以外への托卵報告はきわめて少ない。ピンズイについても過去に富士山麓において1例の報告があるのみである。この希なピンズイへのジュウイチによる托卵を筆者らは富士山 (35° 22′ N, 138° 46′ E) の標高 2,100 m の地点においてルリピタキの調査中に確認・撮影に成功したので報告する。筆者らは調査地において2年間でルリピタキ 87 枚、メボソムシクイ 9 枚、ミツザサイ 10 枚、ピンズイ 7 枚を発見した。このうちジュウイチによる托卵は、ルリピタキ 6 枚、ピンズイ 1 枚で確認された。托卵されたピンズイは造卵開始後、産卵した。早朝観察時の巣内にはピンズイ卵1枚があったが、午後に再び巣内を確認するとピンズイの卵はなくなりがち、ジュウイチの卵と思われる青緑色の卵が托卵されていた。その後、この巣は捕食されたため、それ以上の追跡はできなかった。日本国外ではジュウイチに似た青系の色の卵を産むカッコウとツツドリが知られているが、国内での報告はない。卵の大きさはカッコウ、ツツドリに比べジュウイチは大きい。発見した卵の卵長は 27.6 mm であり、ジュウイチ卵の大きさに近かった。これらよりこの卵はジュウイチ卵であると考えられた。また、この卵以外のルリピタキへの托卵6例（発見時：卵1枚、卵5例）では、卵はルリピタキ卵よりも大きな青緑色の卵であった。孵化していた1卵と破壊されていた2卵中2卵、皮膚の色からジュウイチ特有と確認できた。さらに、本調査地ではジュウイチ以外のカッコウ類の托卵が見つかっていなかったことから本観察がジュウイチ卵であることを支持している。

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