First record of wintering Swainson's Warbler Limnothlypis swainsonii in Chiapas, Mexico

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En el presente trabajo se presenta el primer registro de un chipe corona café *Lymnothlypis swainsonii* invernando en el Estado de Chiapas, México. Durante un proyecto de monitoreo de aves en la Reserva de la Biosfera Selva El Ocote se recapturó un individuo de esta especie con un intervalo de 69 días, respecto a su captura original. Consideramos a la especie como un residente de invierno poco común en la reserva.

Swainson's Warbler *Limnothlypis swainsonii* is a generally uncommon and local breeder throughout much of the south-east USA, excluding the Florida peninsula. It winters primarily in the West Indies, and in south-east Mexico to northern Guatemala⁴. In Mexico, the winter range is primarily within the Yucatán, although the species is considered a rare winter visitor to southern Veracruz and possibly coastal Tabasco and northern Oaxaca^{9,10,15,16}. In Chiapas, Swainson's Warbler has been reported only as a transient^{1,9}, a conclusion based on just two state records: a specimen from southern Montes Azules Biosphere Reserve, in October 1987, and one collected north-east of Tuxtla Gutiérrez, on an unknown date¹².

El Ocote Biosphere Reserve is located in northwest Chiapas, bordering the states of Oaxaca and Veracruz (16°55'N 93°45'W). It covers 101,000 ha and elevation ranges from 180 to 1,560 m¹³. Major forest types are low tropical deciduous forest, tropical evergreen forest and tropical semi-evergreen forest. In the two latter habitats we conducted intensive bird surveys involving mistnetting between January 1999 and March 2002. Six mist-netting stations were established using 15 mist-nets set over an area of c.5 ha. Mist-netting stations were operated on average for three continuous days every other month between October and April.

On 30 October 2000, we captured and banded a first-year Swainson's Warbler (partially ossified skull). It was recaptured 7 January 2001, c.25 m from the location of its original capture, and thus represents the first record of a wintering Swainson's Warbler in Chiapas and significantly extends the species' winter range in Mexico. Six additional individuals were trapped during our study, between 17 December and 22 February: a first-year in December, two second-years and one older than firstyear in January, and two older than second-years in February. Ages were determined using skull and/ or plumage characters following Pyle11. All six had no visible fat and all were captured within karstic tropical evergreen forest (see below) at 200-700 m. These records strengthen the impression that El

Ocote is a hitherto unrecognised over-wintering area for the species.

Graves⁷ described mist-netting as a poor method for studying wintering populations of Swainson's Warbler, primarily because of the species' secretive foraging behaviour. In addition, Graves found wintering territories of the species in Jamaica to be large and widely dispersed. Call/song playbacks are the recommended censusing technique, as undisturbed birds rarely fly at mist-net levels but instead remain close to the ground foraging in leaf litter^{7,8}. This species' foraging habits, low densities, unobtrusive nature and the scant ornithological research in this region are the most likely reasons for its recent discovery in El Ocote.

The karstic tropical evergreen forests typical of the western half of El Ocote are part of a large karstic relief occupying 4,800–4,900 km² between north-east Oaxaca and south-east Veracruz to northwest Chiapas⁵. Large portions of this region are covered in mature humid forest, although many areas (e.g. southern Veracruz) have been deforested and converted to agriculture or grazing⁶.

Swainson's Warbler is ranked by Partners in Flight as a species of high conservation concern² and the Mexican government lists it as meriting special protection status³. Habitat degradation on both the breeding and wintering grounds are the most significant causes of population declines¹⁴. Our preliminary conclusion is that Swainson's Warbler is an uncommon winter resident in El Ocote. However, we recommend that the species be formally and more rigorously censused within the reserve and surrounding areas following techniques described in Graves¹ both to estimate wintering density and to map the extent of its range there.

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First sight record of Alpine Swift Tachymarptis melba for South America, in French Guiana

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Se reporta el primer registro de Vencejo Alpino *Tachymarptis melba* para Sudamérica, con base en un individuo observado el 16 de junio de 2002 en St. Laurent, Guyana Francesa, cerca del límite con Surinam. Se describe al mismo y se discute la identificación.

Alpine Swift *Tachymarptis melba* is an Old World species which is a long-distance migrant breeder in the Palearctic. Whilst known from observations in the Caribbean region, it has not been reported in South America.

On 16 June 2002, at St Laurent in French Guiana (2 km from the border with Suriname), I observed an individual of this species from the road between St Laurent and Cayenne (the RN1) over the dirt road opposite the Route de Fatima. Over a field and adjacent forest, c.60–80 m above ground, were many Fork-tailed Palm-swifts *Tachornis*

squamata, swallows, several Short-tailed Swifts Chaetura brachyura and a much larger swift with a wingspan at least four times that of T. squamata. The upperparts were pale brown, the back appearing lighter than the wings, while the large oval-shaped belly and small throat patches were white, separated by a dark breast-band, and the undertail-coverts and short, shallow-forked tail were also dark. It was observed from five minutes before sunset until ten minutes after dusk.

The observation conditions were ideal, the clear sky and low angle of the sun providing optimal