Pyroderus scutatus masoni (Shaw, 1792) (Aves, Cotingidae): a subspecies of Red-ruffed Fruitcrow newly confirmed for Ecuador

Leonardo Ordóñez-Delgado,1 Santiago Erazo,2 Ivonne González,3 Diego Armijos-Ojeda,1 Daniel Rosado3


Corresponding author: Leonardo Ordóñez-Delgado, lyordonez2@utpl.edu.ec

Abstract

We present the first records of the Red-ruffed Fruitcrow, Pyroderus scutatus (Shaw, 1792), in the Cordillera del Cóndor of Ecuador and the first confirmed records of this species in the east of this country. These new records were made in October 2016 and February and September 2017 in the Blanco river basin in southeastern Ecuador. This place is 200 km and over 500 km from the nearest occurrences of this species in Peru and Ecuador, respectively. We can now confirm the presence of the subspecies P. s. masoni (Ridgway, 1886) in Ecuador.

Keywords

Distribution; range extension; Cordillera del Cóndor, Zamora Chinchipe.

Introduction

The Red-ruffed Fruitcrow, Pyroderus scutatus (Shaw, 1792) (Aves, Cotingidae), is a large cotinga (male 413 g, 43 cm; female 419 g, 38 cm) that occurs locally in Ecuador, Colombia, Venezuela, Peru, Guyana, Brazil, Paraguay, and Argentina (Kirwan et al. 2011, Snow and Bonan 2017) (Fig. 1). It inhabits mainly humid mountain forests and has an omnivorous diet, including various fruits and large insects (Snow and Bonan 2017) and sometimes vertebrates, such as frogs (Intervales 2011). According to the IUCN Red List of Threatened Species, the species is globally of Least Concern (BirdLife International 2016). However, it is an uncommon to rare species with an irregular distribution (Stotz et al. 1996) and populations are decreasing due to the loss of habitat and hunting, as sometimes this species is considered to be a game bird (Snow and Bonan 2017).

Methods

As part of a biomonitoring carried out on 25 October 2016 in the Blanco river basin, which is located in Paquisha canton, Zamora Chinchipe province in southeastern Ecuador, we documented individuals of P. scutatus using photography and sound recording.

The recordings of song were deposited in the Xeno-Canto database (Ordóñez-Delgado 2017).
Results

New records. Ecuador, Zamora Chinchipe, Cordillera del Cóndor (03°54.86′ S, 078°30.47′ W, 1,710 m elev.), Santiago Erazo, 25 October 2016, photographed, 1 individual. Ecuador, Zamora Chinchipe, Cordillera del Cóndor (03°56.04′ S, 078°30.00′ W, 1,920 m elev.), Leonardo Ordóñez-Delgado, 14 and 15 February 2017, duet recorded: XC387672, XC387670, 2 individuals. Ecuador, Zamora Chinchipe, Cordillera del Cóndor (03°56.04′ S, 078°30.00′ W), Leonardo Ordóñez-Delgado, 4 September 2017, photographed (Fig. 2) and songs recorded: XC387768, XC387769, XC387770, 1 individual.

The second observation (14 and 15 February 2017) was made approximately 2.4 km southeast of the first observation site. On this occasion, an adult individual was seen at 08.00 h in the canopy of a dense mature forest where it was foraging in the crown of a tree, *Pourouma* Aubl. (Urticaceae). At around 09.00 h, 2 duets could be heard inside the forest. Both birds emitted the characteristic loud and unmistakable *uuum, uuum, uuum* of this species.

The last observation (4 September 2017) was in the same area as the previous. Photographs (Fig. 2) were taken and recordings made. On this occasion, an adult individual was observed for less than 15 min perching about 8–10 m above the ground in the crown of a tree (Melastomataceae).

We found it relatively easy to hear this species during mornings from 07.00 h to 09.00 h and in afternoons from 16.30 h onwards.

Identification. The species and subspecies were identified based on characteristics described by Ridgely and Greenfield (2001b), Schulenberg et al. (2010), Kirwan et al. (2011), and the Internet Bird Collection (http://www.hbw.com/ibc). The photographed individual was a large bird with a black upperside and a contrasting orange, nearly crimson, chin and chest. The ventral part was dull, dark brown, with a mottled pattern that disappears progressively to the undertail coverts, where it is negligible. A black necklace divides the chest and belly (Fig. 2). This color pattern differentiates *P. s. masoni* (Ridgway, 1886) from the other 3 subspecies, including *P. s. occidentalis* Chapman, 1914, the subspecies recorded so far from Ecuador. The ventral coloration is more intense and uniform in *P. s. occidentalis* (Brinkhuizen 2014). Thus, we can confirm the presence of *P. s. masoni* in Ecuador based on our field notes and photographs.

Our new records are from an evergreen montane forest within the Cordillera del Cóndor (Ministerio del Ambiente de Ecuador 2013). In this area, the vegetation is characteristic of the Amazon lowlands and the eastern slope of the Andes, with trees between 5 and 25 m high (Ordóñez-Delgado et al. 2017). Some of the most

Discussion

In an unpublished technical report of expeditions led by Jonas Nilsson in the Cordillera del Cóndor, 2 records of *P. scutatus* species are mentioned for the region of Paquisha Alto (Ágreda 2004). These reports were based on visual observations.

Freile et al. (2013) stated that *P. scutatus* is inexplicably rare in Ecuador and there are only a few confirmed observations. The scarcity of records for this species, which is threatened mainly by habitat loss, makes it Endangered in Ecuador (Guerrero 2002). Previously, *P. scutatus* was thought to be restricted to montane forests, mainly cloud forests, between 700 and 1,500 m elevation in northwestern Ecuador and specifically in Imbabura, Carchi, and Santo Domingo de los Tsáchilas (Guerrero 2002, McMullan and Navarrete 2017). In northwestern Ecuador, the subspecies is *P. s. occidentalis* (Ridgely and Greenfield 2001a, Snow and Bonan 2017), which is the same subspecies that occurs in the western Andes of Colombia (Fig. 1) (Fjeldså and Krabbe 1990).

These new records were made in the Cordillera del Cóndor, a mountain range isolated from the Andes that is in southeastern Ecuador and northeastern Peru, which is recognized by many authors as a region of great relevance, because of its high level of diversity and endemism in both flora and fauna (Freile et al. 2013, Székely et al. 2016, Ordóñez-Delgado et al. 2017).

Our new records confirm the presence of this species in evergreen montane forest habitat and provide the first evidence of this species in the eastern part of Ecuador. These observations are more than 500 km from the nearest documented population in the interior of Ecuador. In addition, our records increase the altitudinal range of this species within Ecuador, which was previously known to be between 700 and 1,500 m (Guerrero 2002, McMullan and Navarrete 2017); the new records are between 1,700 and 1,920 m and correspond to the altitudinal range (1,100–2,100 m) which has been reported in Peru (Schulenberg et al. 2010).

We are able to confirm that the individuals in the Cordillera del Cóndor belong to *P. s. masoni*, a subspecies that has not been previously recorded from Ecuador. Until now, this subspecies was thought to be restricted to the central Andes of Peru, between the regions of Amazonas and Pasco (Schulenberg et al. 2010, Snow and Bonan 2017). Our new records are over 200 km north of the region known as Fundo Alto Nieva (05°39’20″ S, 077°57’05″ W), from where the nearest Peruvian records of this species originate (eBird 2017, Hornbuckle 1999).

**Figure 2.** Photograph of Red-ruffed Fruitcrow *Pyroderus scutatus masoni* taken in the Cordillera del Cóndor region of Ecuador, with details of the head, throat, chest and belly. Photograph by L. Ordóñez-Delgado.
Acknowledgements

We thank the Departamento de Ciencias Biológicas of the Universidad Técnica Particular de Loja for its institutional support. LOD thanks José Maria Loaiza for helping to confirm the identification of the subspecies. In addition, we thank the Lundin Gold Inq., who financed the faunal evaluations in the Cordillera del Cóndor. During our fieldwork, we had the valuable collaboration of Dalton Hurtado, a local guide. This work was developed with research permission from the Ministerio del Ambiente No 022-2016-IC-FLO-FAU-DPAZCH-UPN-VS/MA.

Authors’ Contributions

LOD and SE: field data collection, identification and validation of recorded species; LOD, DA and DR wrote the manuscript; IG made the map and geographic analysis. All authors made additions and suggestions to the manuscript.

References


