

New Peruvian bird species discovered by its song

October 23 2017



Though found in 1996, this manakin wasn't discovered to be a new species until researchers listened to its song years later. Credit: Andy Kratter/Florida Museum of Natural History

A new species of bird from the heart of Peru remained undetected for



years until researchers identified it by its unique song.

In 1996, a group of Louisiana State University and Florida Museum of Natural History researchers traveled to the Cordillera Azul, an isolated mountain ridge in Peru, where they discovered a previously unknown manakin <u>species</u>.

With its bright yellow front feathers, the bird was different from the local subspecies of striped manakin, but nearly identical to the subspecies *Machaeropterus regulus aureopectus* found in the distant Venezuelan tepuis. But it has a completely different voice.

The newly discovered manakin's song lacks undertones and has a onenoted rising <u>vocalization</u>, rather than two-noted falling vocalization with undertones or a falling monosyllabic vocalization with undertones.

It was given the name *Machaeropterus eckelberryi*, commemorating the 20th century bird illustrator Don Eckelberry.

Andy Kratter, a museum ornithology collection manager, said the differences went unnoticed for years because the research team didn't have vocalizations for all of the bird species.

"We kind of sat on it for a long time because we didn't have vocalizations of the birds in Venezuela, and this bird is different from the local birds but close enough to the Venezuelan <u>birds</u> that it might have been considered the same species," he said. "In manakins, it's often subtle clues that might be different among species."

The discovery of the <u>new species</u> and details of the expedition were recently published in *Zootaxa*.

Kratter said finding the new species and the isolated mountain ridge



were important for the scientific community, in part because the discovery spurred Peru to preserve the area.

"The Peruvian government established a national park in the area in the early 2000s, mainly as a result of finding this novel diversity in this area, which our expedition did," he said. "Finding these guys opened up a little more inventory and exploration, which led to the formation of this gigantic national park."

Dan Lane, leader of the expedition and a research associate at LSU, was the first to record the new species, and he said it is one more bird for the ornithological community to include in their studies.

"Even if we weren't discovering new species, just exploring regions of the world that are still poorly known and getting a better picture of where species are distributed, what habitats they use and how we may use this knowledge to preserve them is a worthwhile activity," he said. "Peru still has many treasures hidden in unexplored nooks and crannies, and I'd be lying if I said I didn't enjoy the opportunity to uncover them. To this day, it may be some of the most virgin terrain I've ever visited."

More information: Daniel F. Lane et al, A new species of manakin (Aves: Pipridae; Machaeropterus) from Peru with a taxonomic reassessment of the Striped Manakin (M. regulus) complex, *Zootaxa* (2017). DOI: 10.11646/zootaxa.4320.2.11

Provided by Florida Museum of Natural History

Citation: New Peruvian bird species discovered by its song (2017, October 23) retrieved 25 April 2024 from https://phys.org/news/2017-10-peruvian-bird-species-song.html



This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.