New record and updated geographic distribution of *Anolis phyllorhinus* 
*MYERS & CARVALHO, 1945*

The genus *Anolis* (sensu lato) comprises a highly diverse group of arboreal lizards from tropical and subtropical America (*ÁVILA-PIRES 1995; NICHOLSON 2002*), with more than 400 known species (*UETZ & HOSEK 2018*), including several recently described (e.g., *VELASCO & HURTADO-GOMES 2014; POE & RYAN 2017*). Inside the South American clade *Anolis* (*Dactyloa*), a group of species is characterized by the presence of a large rostral proboscis in males (*WILLIAMS 1979*). The overall understanding on causes and functions of such structure is still incipient (*RODRIGUES et al. 2002*), but recent studies indicate its use in social courtship, mating and agonistic interactions (*POE et al. 2012; QUIROLA et al. 2017*), as is known for other lizards, e.g., the Madagascan *Furcifer rhinoceratus* (*GRAY, 1843*) or the Sri Lankan *Ceratophora tennentii* *GÜNTHER, 1861*.

Three anole species share the possession of a rostral proboscis: *Anolis laevis* *COPE, 1876*, *A. phyllorhinus* *MYERS & CARVALHO, 1945* and *A. proboscis*, *PETERS & ORCÉS, 1956*, however, they do not form a monophyletic group, as recent phylogenetic frameworks evidenced that this character evolved independently in these lineages (*PRATES et al. 2015*).

*Anolis phyllorhinus*, the only proboscid anole endemic to Brazil, inhabits forested areas of central Amazonia at the southern Amazonas River (*ÁVILA-PIRES 1995; RIBEIRO-JÚNIOR 2015*), distributed from the right bank of the Madeira River to the left bank of the Tapajós River. This species differs from the sympatric and morphologically similar *A. punctatus* *DAUDIN, 1802*, besides the presence of the rostral proboscis in males, by some meristic and morphometric characters and different size and color pattern of the gular dewlap of males (*RODRIGUES et al. 2002*). Despite the lengthy elapsed time since its description, there remains scarce information on the natural history, ecology and overall distribution range of this rarely observed lizard (*RODRIGUES et al. 2002; PRATES et al. 2015*), reasons that left the conservation status of the species unevaluated by the IUCN Red List of Threatened Species (*IUCN 2018*). Primary knowledge on the geographic range of *A. phyllorhinus* is based on one specimen from the type locality, in the lower Madeira River, Amazonas State (*MYERS & CARVALHO 1945*), and one specimen for Jacareacanga, in the left bank of the upper Tapajós River (*WILLIAMS 1965*). Almost 40 years later, eight specimens, including the first known female, were recorded in Aripuanã, Mato Grosso State (*RODRIGUES et al. 2002*). In this same state, another four specimens of this lizard were recorded during a faunal rescue in the left bank of the Teles Pires River, a tributary of the Tapajós River (*SÃO-PEDRO et al. 2009; R. N. FEIO, pers. comm.*). Aiming to improve this knowledge, here the authors present a new record for this lizard, representing the 15th known vouchedered specimen after 68 years of its description, being the easternmost known locality of occurrence and first located in the right bank of the Tapajós River, Pará State, Brazil.

On 04 November 2013, one adult male (snout-vent length 81 mm) of *A. phyllorhinus* was recorded inside a pitfall trap (04°52’ S, 56°26’ W; municipality of Trairão; Fig. 1) as part of a long-term survey for amphibians and reptiles in the middle Tapajós River region, Pará State, Brazil (*MORAES et al. 2016*). This pitfall trap was located ca. 1.5 kilometers in a straight line to the Jamanxim River, one of the main trib-
utaries of the Tapajós River. The habitat is dominated by primary Terra Firme forest (never flooded by large river annual pulses), with high trees, open understory and low anthropogenic influence (Fig. 2). The individual of *A. phylorhinus* was found dead inside the pitfall trap, collected under permits #066/2012 provided by Instituto Brasileiro do Meio Ambiente e dos Recursos Naturais Renováveis (IBAMA), and deposited in the Collection of Amphibians and Reptiles of the Instituto Nacional de Pesquisas da Amazônia (INPA-H) under the accession number INPA-H 39769.

The specimen was identified as *A. phylorhinus* through examination of its external morphology (Williams 1979; Avila-Pires 1995; Rodrigues et al. 2002), since no other Brazilian lizard has this unique combination of characters (comparisons with

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**Fig. 1:** Adult male specimen of *Anolis phylorhinus* Myers & Carvalho, 1945, recorded in the right bank of the middle Tapajós River, Pará State, Brazil (SVL 81.0 mm; INPA-H 39769), showing the characteristic rostral proboscis and reddish dewlap coloration.

**Fig. 2:** Photographs from vicinities of the new locality of occurrence for *Anolis phylorhinus* Myers & Carvalho, 1945. A – Aerial view of the Jamanxim River and its forested banks; B – Primary Terra Firme forest.
the sympatric and morphologically similar *A. punctatus* are shown in parentheses): rostral proboscis in males present (absent), gular dewlap of males small, bright red, with bluish-gray scales (large, color varying from orange, yellow or white, with green-yellow-ish or gray scales), anterior sublabial scales smooth and small (keeled and large), and number of post-rostral scales high [11] (low [5-9]). Also, *A. punctatus* was observed during the ca. 940 days of sampling on both banks of the middle Tapajós River, with 600 pitfall traps in operation for 600 days, and ca. 340 days of active surveys, being more commonly registered (14 records) than the rare *A. phyllorhinus*.

This new record extends the known geographic range of *A. phyllorhinus* to the east, being the first locality of occurrence on the right bank of the Tapajós River (Fig. 3), ca. 353 km southeast of the type locality in the lower Madeira River, Amazonas State (04°23’16” S, 59°35’38” W) (MYERS & CARVALHO 1945), 685 km northeast from the Aripuanã locality, Mato Grosso State (RODRIGUES et al. 2002), 211 km northeast from the Jacareacanga locality, in the left bank of the Teles Pires River, Mato Grosso State (SÃO-PEDRO et al. 2009). Square: new record. 5 - Right bank of the Jamanxim River, Pará State.

With the new record and updated geographic distribution presented here, central southern Amazonia is emphasized as a relevant endemism region for *A. phyllorhinus*. Other species seem to share this distribution pattern and are mainly distributed throughout this region, including: *Tupinambis longi-
provided a scholarship to L. J. C. L. Moraes. Fernanda P. Wenneck thanks financial support from CNPq (475559/2013-4), Fundação de Amparo à Pesquisa do Estado do Amazonas (FAPEAM-046,00662/2015), Partnerships for Enhanced Engagement in Research from the U.S. National Academy of Sciences and U.S. Agency of International Development (PEER NAS/USAID PGA-2000005316), and L’Oreal-Unesco For Women in Science Program.


KEY WORDS: Reptilia: Squamata: Dactyloidae; Anolis phyllorhinus; proboscid anoles, new record locality, Amazonia, Tapajós River, Pará State, Brazil

SUBMITTED: February 30, 2018

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