

Corrigendum: *Echinotermes biriba*, a new genus and species of soldierless termite from the Colombian and Peruvian Amazon (Termitidae, Apicotermitiniae). ZooKeys 748: 21–30. <https://doi.org/10.3897/zookeys.748.24253>

Daniel Castro¹, Rudolf H. Scheffrahn², Tiago F. Carrijo³

1 Instituto Amazónico de Investigaciones Científicas SINCHI, Avenida Vásquez Cobo Calles 15 y 16, Leticia, Amazonas, Colombia **2** Fort Lauderdale Research and Education Center, Institute for Food and Agricultural Sciences, University of Florida, 3205 College Avenue, Davie, Florida 33314, USA **3** Centro de Ciências Naturais e Humanas, Universidade Federal do ABC, Rua Arcturus 03, Jardim Antares, 09606-070, São Bernardo do Campo, SP, Brazil

Corresponding author: Daniel Castro (danielkaz80@gmail.com)

Academic editor: E. Cancello | Received 11 August 2020 | Accepted 16 August 2020 | Published 27 August 2020

<http://zoobank.org/AC0E63D8-B49C-4BF0-AF06-22BEA86901F2>

Citation: Castro D, Scheffrahn RH, Carrijo TF (2020) Corrigendum: *Echinotermes biriba*, a new genus and species of soldierless termite from the Colombian and Peruvian Amazon (Termitidae: Apicotermitiniae). ZooKeys 748: 21–30. <https://doi.org/10.3897/zookeys.748.24253>. ZooKeys 964: 161–161. <https://doi.org/10.3897/zookeys.964.57515>

Our recent description of *Echinotermes biriba* (Castro et al. 2018) does not clearly define the type repositories as we only give the acronyms “CATA” and “UF”. The holotype and paratype workers are deposited in the Colección de artrópodos terrestres de la Amazonía Colombiana of the SINCHI Institute in Leticia, Amazonas, Colombia (**CATA**). Additional paratype workers are deposited in the University of Florida Termite Collection at Fort Lauderdale Research and Education Center, Davie, Florida, United States (**UF**).

References

- Castro D, Scheffrahn, RH, Carrijo TF (2018) *Echinotermes biriba*, a new genus and species of soldierless termite from the Colombian and Peruvian Amazon (Termitidae, Apicotermitiniae). ZooKeys 748: 21–30. <https://doi.org/10.3897/zookeys.748.24253>