

# ACTA ENTOMOLOGICA MUSEI NATIONALIS PRAGAE

Published 31.xii.2017

Volume 57(2), p. 602

ISSN 0374-1036

<http://zoobank.org/urn:lsid:zoobank.org:pub:B9863C19-A41B-4A29-AAE1-34C7C90B588B>

<https://doi.org/10.1515/aemnp-2017-0104>

## ERRATUM

**NEWTON A. F., ŠVEC Z. & FIKÁČEK M. 2017: A new genus and two new species of Leiodinae from Chile, with keys to world genera of Sogdini and Leiodinae from Chile and Argentina (Coleoptera: Leiodidae). *Acta Entomologica Musei Nationalis Pragae* 57(1): 121–140.**

The holotypes of both new species described in the paper were indicated as deposited in National Museum, Prague, Czech Republic (NMPC) in the paper. This however violates the requirements of the Chilean government represented by Corporación Nacional Forestal (CONAF) about the obligatory depository of holotypes of Chilean species in the Museo Nacional de Historia Natural, Santiago de Chile, Chile, which were effective in 2013 when the holotypes were collected (see part II, articles 5 and 8 of the *Manual de procedimientos, requisitos y obligaciones para proyectos de investigación científica en el Sistema nacional de áreas protegidas del Estado – SNASPE*). Following this regulation, the depository of both holotypes needs to be corrected as follows:

### *Anaballetus chilensis* sp. nov.

**Correct reference to the holotype:** HOLOTYPE: ♂ (deposited at Museo Nacional de Historia Natural, Santiago, Chile): “CHILE: IX. La Araucanía Region / PN Nahuelbuta, Sendero Piedra / de Aguila at Araucaria Milenaria / 27.xi.-12.xii.2013; 1180 m / 37°49.5’S 73°0.8’W; Fikáček, / Kment & Vondráček CH15 // flight intercept trap in sparse / Nothofagus/Araucaria forest with / understory of bushes+Chusquea / and numeuous [sic!] mosses”.

### *Neohydnobius irregularis* sp. nov.

**Correct reference to the holotype:** HOLOTYPE: ♂ (deposited at Museo Nacional de Historia Natural, Santiago, Chile): “CHILE: IX. La Araucanía Region / PN Nahuelbuta, Sendero Piedra / de Aguila at Araucaria Milenaria / 27.xi.-12.xii.2013; 1180 m / 37°49.5’S 73°0.8’W; Fikáček, / Kment & Vondráček, CH15 // flight intercept trap in sparse / Nothofagus/Araucaria forest with / understory of bushes+Chusquea / and numeuous [sic!] mosses”.

## References

CORPORACIÓN NACIONAL FORESTAL (CONAF) 2013: *Manual de procedimientos, requisitos y obligaciones para proyectos de investigación científica en el Sistema nacional de áreas silvestres protegidas del Estado – SNASPE*. Corporación Nacional Forestal, Gerencia de Areas Silvestres Protegidas, Santiago de Chile, 15 pp. Available at: <http://www.conaf.cl/wp-content/uploads/2013/03/Reglamento-de-Investigaciones-en-el-SNASPE-2013-11.pdf>