

ISSN 1994-4136 (print)

ISSN 1997-3500 (online)

Myrmecological News

Volume 26

February 2018



Schriftleitung / *editors*

Florian M. STEINER, Herbert ZETTEL & Birgit C. SCHLICK-STEINER

Fachredakteure / *subject editors*

Jens DAUBER, Falko P. DRIJFHOUT, Evan ECONOMO, Heike FELDHAAR, Nicholas J. GOTELLI,
Heikki O. HELANTERÄ, Daniel J.C. KRONAUER, John S. LAPOLLA, Philip J. LESTER,
Timothy A. LINKSVAYER, Alexander S. MIKHEYEV, Ivette PERFECTO, Christian RABELING,
Bernhard RONACHER, Helge SCHLÜNS, Chris R. SMITH, Andrew V. SUAREZ

Wissenschaftliche Beratung / *editorial advisory board*

Barry BOLTON, Jacobus J. BOOMSMA, Alfred BUSCHINGER, Daniel CHERIX, Jacques H.C. DELABIE,
Katsuyuki EGUCHI, Xavier ESPADALER, Bert HÖLLOBLER, Ajay NARENDRAN, Zhanna REZNIKOVA,
Michael J. SAMWAYS, Bernhard SEIFERT, Philip S. WARD

Eigentümer, Herausgeber, Verleger / *publisher*

© 2018 Österreichische Gesellschaft für Entomofaunistik

c/o Naturhistorisches Museum Wien, Burgring 7, 1010 Wien, Österreich (Austria)



Corrections of: BARDEN, P. 2017: Fossil ants (Hymenoptera: Formicidae): ancient diversity and the rise of modern lineages. – Myrmecological News 24: 1-30.

*Phillip Barden, Department of Biological Sciences, New Jersey Institute of Technology, Newark, New Jersey 07102, USA.
E-mail: barden@njit.edu*

Myrmecol. News 26: 46 (online 15 January 2018)
ISSN 1994-4136 (print), ISSN 1997-3500 (online)

In the review article on fossil ants by BARDEN (2017), errors were discovered after publication in Figures 3, 4, and 5 related to the numbering of fossil deposits. To correct

these errors, a revised pdf version of the article has now been published on the journal's web site alongside the original version.

Reference

BARDEN, P. 2017: Fossil ants (Hymenoptera: Formicidae): ancient diversity and the rise of modern lineages. – Myrmecological News 24: 1-30.