

Myrmecological News

Volume 33

2023



Österreichische Gesellschaft für Entomofaunistik



ISSN 1997-3500

Volume 33 (2023)

Myrmecological News

Editors

Florian M. STEINER

Daniel J.C. KRONAUER & Birgit C. SCHLICK-STEINER



Publisher

2023 Österreichische Gesellschaft für Entomofaunistik
c/o Naturhistorisches Museum Wien, Burgring 7, 1010 Wien, Austria



Imprint:

Publisher: Österreichische Gesellschaft für Entomofaunistik, c/o Naturhistorisches Museum Wien, Burgring 7, 1010 Vienna, Austria

Abbreviation: Myrmecol. News

ISSN online version, <<https://myrmecologicalnews.org>>: 1997-3500

Frequency of publication: at least one volume per year

Editorial team: Editor-in-Chief: Florian M. STEINER (Innsbruck, Austria); Editors: Daniel J.C. KRONAUER (New York, USA), Birgit C. SCHLICK-STEINER (Innsbruck, Austria); Subject Editors: Rachelle M.M. ADAMS (Columbus, USA), Inge ARMBRECHT (Cali, Colombia), Brendon E. BOUDINOT (Washington, USA), Cristina CASTRACANI (Parma, Italy), Jens DAUBER (Braunschweig, Germany), Charissa de BEKKER (Orlando, USA), Claudie DOUMS (Paris, France), Falko P. DRIJFHOUT (Keele, UK), Evan ECONOMO (Okinawa, Japan), Heike FELDHAAR (Bayreuth, Germany), Barbara FELDMAYER (Frankfurt, Germany), Patricia FOLGARAIT (Bernal, Argentina), Nicholas J. GOTELLI (Burlington, USA), Heikki O. HELANTERÄ (Oulu, Finland), Jonna KULMUNI (Amsterdam, The Netherlands), Christina KWAPICH (Lowell, USA), John S. LAPOLLA (Towson, USA), Adria C. LEBOEUF (Fribourg, Switzerland), Philip J. LESTER (Wellington, New Zealand), Timothy A. LINKSVAYER (Tempe, USA), Alexander S. MIKHEYEV (Canberra, Australia), Mizue OHASHI (Hyogo, Japan), Ivette PERFECTO (Ann Arbor, USA), Christian RABELING (Tempe, USA), Manuela DE OLIVEIRA RAMALHO (West Chester, USA), Bernhard RONACHER (Berlin, Germany), Chris R. SMITH (Richmond, USA), Andrew V. SUAREZ (Urbana, USA), Yuko ULRICH (Jena, Germany), Herbert Zettel (Vienna, Austria); Online Editor: Patrick KRAPF (Innsbruck, Austria)

Editorial advisory board: Barry BOLTON (Isle of Wight, UK), Jacobus J. BOOMSMA (Copenhagen, Denmark), Alfred BUSCHINGER (Reinheim, Germany), Daniel CHERIX (Lausanne, Switzerland), Jacques H.C. DELABIE (Bahia, Brazil), Katsuyuki EGUCHI (Kagoshima, Japan), Xavier ESPADALER (Bellaterra, Spain), Bert HÖLDOBLER (Tempe, USA), Ajay NARENDRA (Sydney, Australia), Zhanna REZNIKOVA (Novosibirsk, Russia), Michael J. SAMWAYS (Matieland, South Africa), Bernhard SEIFERT (Görlitz, Germany), Philip S. WARD (Davis, USA)

Referees: S.E. BENGSTON, B.E. BOUDINOT, G.P. CAMACHO, T.O. CRIST, S. CSÓSZ, M. DE OLIVEIRA RAMALHO, A. DE OLIVEIRA, P. D'ETTORRE, R.M. FEITOSA, P.J. FLYNN, H. GIBB, B. HOFFMANN, V. JÍLKOVÁ, B.R. JOHNSON, R.A. JOHNSON, R.A. KELLER, J. KULMUNI, A. LACINY, C. LI, R. LIBBRECHT, T.A. LINKSVAYER, J.T. LONGINO, I.B. MURATORE, A. NARENDRA, T. NOVGORADOVA, J. OBERSKI, J. PARKER, C. PENICK, S. POWELL, J. PURCELL, T. REINER BRODETZKI, O. SCHMIDT, Z. SHAFFER, C. SOSIAK, Z.R. STAHL SCHMIDT, T. SUTHERLAND, C.V. TILLBERG, S. TRAGUST, W. TRIBLE, Y. ULRICH, J.H. VANDERMEER, E. VITIKAINEN, J.S. WATERS, C.C. YANG, J. ZEIL.

Statistical advice: K. MODER

IT: P. HOFFMANN OLSEN

Editorial work: S. FLUCHER, S. GAAL-HASZLER, I. PLONSKI, I.S. SCHLICK-STEINER, J.S. SCHLICK-STEINER, M. SEYFERT, F.M. STEINER

Cover illustration: *Dolichoderus quadripunctatus* (LINNAEUS, 1771), by Matthias BUCH

Logo: *Dolichoderus quadripunctatus*, by Martin SEYFERT

Instructions to authors: see <https://myrmecologicalnews.org>

Editors' address: Florian M. STEINER, Department of Ecology, University of Innsbruck, Technikerstr. 25, 6020 Innsbruck, Austria

Tel.: +43 512 507 / 51752

E-mail: birgit.florian@gmail.com

Myrmecological News is published open access under the Creative Commons (CC) license CC BY 4.0, without economic purpose, and to support all aspects of ant research. The authors are responsible for the content of their articles. All manuscripts are peer-reviewed. The editors reserve the right to reject manuscripts without stating their reason to do so.

Myrmecological News is published in accord with the 4th edition of the ICZN (1999) and its amendment (2012).

Contributions recorded in "Zoological Record", "Scopus", and "Web of Science".

Contents

Review articles:

- Michel CHAPUISAT: Supergenes as drivers of ant evolution; doi: 10.25849/myrmecol.news_033:001 1
Ivette PERFECTO & Stacy M. PHILPOTT: Ants (Hymenoptera: Formicidae) and ecosystem functions and services in urban areas: a reflection on a diverse literature; doi: 10.25849/myrmecol.news_033:103 103
John Paul HELLENBRAND & Clint A. PENICK: Ant cuticle microsculpturing: diversity, classification, and evolution; doi: 10.25849/myrmecol.news_033:123 123
Daniele CARLESSO & Chris R. REID: How to become one: the proximate mechanisms of self-assembly behaviour in social insects (Hymenoptera: Formicidae, Apidae); doi: 10.25849/myrmecol.news_033:149 149

Original articles:

- Bradd MENDOZA-GUIDO, Natalia RODRÍGUEZ-HERNÁNDEZ, Aniek B.F. IVENS, Christoph VON BEEREN, Catalina MURILLO-CRUZ, Ibrahim ZUNIGA-CHAVES, Piotr ŁUKASIK, Ethel SANCHEZ, Daniel J.C. KRONAUER & Adrián A. PINTO-TOMÁS: Low diversity and host specificity in the gut microbiome community of *Eciton* army ants (Hymenoptera: Formicidae: Dorylinae) in a Costa Rican rainforest; doi: 10.25849/myrmecol.news_033:019 19
Adrian RICHTER, Brendon E. BOUDINOT, Francisco HITA GARCIA, Johan BILLEN, Evan P. ECONOMO & Rolf G. BEUTEL: Wonderfully weird: the head anatomy of the armadillo ant, *Tatuidris tatusia* (Hymenoptera: Formicidae: Agroecomyrmecinae), with evolutionary implications; doi: 10.25849/myrmecol.news_033:035 35
Marius POHL, Erik Thomas FRANK & Jürgen GADAU: Socio- and population-genetic analyses of two West-African ponerine species (*Megaponera analis* and *Paltothyreus tarsatus*) with winged and wingless queens (Hymenoptera: Formicidae); doi: 10.25849/myrmecol.news_033:077 77
Purbayan GHOSH & Sumana ANNAGIRI: Adult-brood ratio causes behavioural modifications to maintain transport performance during colony relocation in the ponerine ant *Diacamma indicum* (Hymenoptera: Formicidae); doi: 10.25849/myrmecol.news_033:091 91
Indira SAWH, Eunice BAE, Luciana CAMILO, Michele LANAN, Andrea LUCKY, Henrique MORAIS MENEZES, Gianpiero FIORENTINO, Christine SOSIAK, Lily KHADEMPOUR & Phillip BARDEN: The first fossil replete ant worker establishes living food storage in the Eocene; doi: 10.25849/myrmecol.news_033:139 139
Daniella C. PRINCE & Stephen P. YANOVIAK: Multisensory homing in the neotropical understory twig-nesting ant *Pseudomyrmex boopis* (Hymenoptera: Formicidae); doi: 10.25849/myrmecol.news_033:169 169
Damir KOVAC, Rüdiger W. KLEIN, Hashim ROSLI & Decha WIWATWITAYA: Bamboo sap ejection from the nests of *Tetraponera binghami* (Hymenoptera: Formicidae: Pseudomyrmecinae) and the role of flood control in arboreal ants; doi: 10.25849/myrmecol.news_033:179 179
Maja DRAKULA, Jan BUELLESBACH & Lukas SCHRADER: The role of cuticular hydrocarbons in intraspecific aggression in the invasive ant *Cardiocondyla obscurior*; doi: 10.25849/myrmecol.news_033:187 187
Ming-Hsiao PENG, Kuan-Ling LIU, Chieh-Yen TSAI, Satomi SHIODERA, Takashi F. HARAGUCHI, Masayuki ITOH, Shu-Ping TSENG, Chin-Cheng Scotty YANG, G. Veera SINGHAM, Jia-Wei TAY & Kok-Boon NEOH: Urbanization influences the trophic position, morphology, and colony structure of invasive African big-headed ants (Hymenoptera: Formicidae) in Taiwan; doi: 10.25849/myrmecol.news_033:197 197
Anika PREUSS, Peter CZUPPON, Ulrich R. ERNST & Jürgen GADAU: harbouring Blochmannia incurs costs: a trade-off between the necessity of the obligate primary endosymbiont for brood development and its costs for adult carpenter ants (Hymenoptera: Formicidae); doi: 10.25849/myrmecol.news_033:211 211