

Myrmecological News

Volume 32

2022



Österreichische Gesellschaft für Entomofaunistik



ISSN 1997-3500

Volume 32 (2022)

Myrmecological News

Editors

Florian M. STEINER

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



Publisher

2022 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 (Jena, Germany), 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), Flávia ESTEVES (San Francisco, USA), Heike FELDHAAR (Bayreuth, Germany), Barbara FELDMEYER (Frankfurt, Germany), Patricia FOLGARAIT (Bernal, Argentina), Nicholas J. GOTELLI (Burlington, USA), Heikki O. HELANTERÄ (Helsinki, Finland), Jonna KULMUNI (Helsinki, Finland), Christina KWAPICH (Lowell, USA), John S. LAPOLLA (Towson, USA), Adria C. LEBOEUF (Fribourg, Switzerland), Philip J. LESTER (Wellington, New Zealand), Timothy A. LINKSVAYER (Philadelphia, USA), Alexander S. MIKHEYEV (Okinawa, Japan), Mizue OHASHI (Hyogo, Japan), Ivette PERFECTO (Ann Arbor, USA), Christian RABELING (Tempe, USA), Manuela DE OLIVEIRA RAMALHO (Ithaca, USA), Bernhard RONACHER (Berlin, Germany), Chris R. SMITH (Richmond, USA), Andrew V. SUAREZ (Urbana, USA), Yuko ULRICH (Zurich, Switzerland), Herbert Zettel (Vienna, Austria); Online Editor: Patrick KRAPP (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 HÖLLDOBLER (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: R.M.M. ADAMS, L. BALTIANSKY, M. BOROWIEC, G. BUCZKOWSKI, F.J. CABRERO-SAÑUDO, A. FELDEN, H. FUJIOKA, J. GIBSON, M. GIURFA, N.J. GOTELLI, L. GREENBERG, J. GRINATH, B. HOFFMANN, M. HOJO, R. JOHNSON, R. JOSENS, J. KATZKE, T. KAY, C. KLEINEIDAM, C. KLUNK, P. KOOLJ, J. KULMUNI, C. KWAPICH, M. LANAN, A. LEBOEUF, A. LUCKY, S. MENKE, F. MENZEL, I. MIKO, J. MILLER, S.K. MURRAY, V. NEHRING, S. NOOTEN, R. PEREZ, S. POWELL, F. RAMIREZ-ESQUIVEL, F. ROCES, D. RÖMER, E. SCHULTNER, P. SEPPÄ, J.K. SHEARD, C.L. SLEIGH, A.A. SMITH, H.C. WAGNER, J. WATERS, S. YANOVIK.

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:

- Heikki HELANTERÄ: Supercolonies of ants (Hymenoptera: Formicidae): ecological patterns, behavioural processes and their implications for social evolution; doi: 10.25849/myrmecol.news_032:001 1
- Liselotte SUNDSTRÖM & Emma VITIKAINEN: The life history of *Formica exsecta* (Hymenoptera: Formicidae) from an ecological and evolutionary perspective; doi: 10.25849/myrmecol.news_032:023 23
- Tomer J. CZACZKES: Advanced cognition in ants; doi: 10.25849/myrmecol.news_032:051 51
- Alexander D. MOSS, John G. SWALLOW & Michael J. GREENE: Always under foot: *Tetramorium immigrans* (Hymenoptera: Formicidae), a review; doi: 10.25849/myrmecol.news_032:075 75
- Brenda Sofía VIROLA-V, Jeancarlos ABREGO, Dilma CASTILLO, Eleodoro BONILLA & Dumas GÁLVEZ: Who is working on ant physiology? There is room to improve international collaborations; doi: 10.25849/myrmecol.news_032:115 115

Original articles:

- Julia CENTANNI, Bernard KAUFMANN, Rumsais BLATRIX, Olivier BLIGHT, Adeline DUMET, Pierre JAY-ROBERT & Alan VERGNES: High resolution mapping in Southern France reveals that distributions of supercolonial and monodomous species in the *Tapinoma nigerrimum* complex (Hymenoptera: Formicidae) are related to sensitivity to urbanization; doi: 10.25849/myrmecol.news_032:041 41
- Anália ARÊDES, Jonathan RODRÍGUEZ, Omar BAILEZ, Jean Carlos DOS SANTOS LIMA, Maria Cristina CANELA & Ana Maria VIANA-BAILEZ: Aversive learning as a behavioural mechanism of plant selection in the leaf-cutting ant *Atta sexdens* (Hymenoptera: Formicidae); doi: 10.25849/myrmecol.news_032:065 65
- Pekka PAMILO & Jonna KULMUNI: Genetic identification of *Formica rufa* group species and their putative hybrids in northern Europe; doi: 10.25849/myrmecol.news_032:093 93
- Glória R. SOARES, Giselle M. LOURENÇO, Fernanda V. COSTA, Isabella LOPES, Breno H. FELISBERTO, Victor D. PINTO, Ricardo I. CAMPOS & Sérgio P. RIBEIRO: Territory and trophic cascading effects of the ant *Azteca chartifex* (Hymenoptera: Formicidae) in a tropical canopy; doi: 10.25849/myrmecol.news_032:103 103
- Quentin WILLOT, Michael ØRSTED, Christian DAMSGAARD & Johannes OVERGAARD: Thermal-death-time model as a tool to analyze heat tolerance, acclimation, and biogeography in ants; doi: 10.25849/myrmecol.news_032:127 127
- Ching-Chen LEE, Yi-Tsen LIN, Ming-Chung CHIU, Chin-Cheng Scotty YANG & Chung-Chi LIN: Preferential food allocation to an essential worker subcaste in the invasive yellow crazy ant, *Anoplolepis gracilipes* (Hymenoptera: Formicidae); doi: 10.25849/myrmecol.news_032:139 139
- Piotr ŚLIPIŃSKI & Xim CERDÁ: Higher soil temperatures cause faster running and more efficient homing in the temperate thermophilous ant *Formica cinerea* (Hymenoptera: Formicidae); doi: 10.25849/myrmecol.news_032:149 149