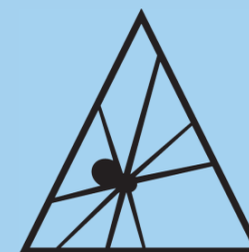


CONTENTS
Journal of Arachnology

Volume 51	Number 2
Short Communication: An updated list of Opiliones introduced to USA and Canada: a community science project by Shahan Derkarabetian, Nicholas Adams, Bernard Bal, Pascal Dubois & Dylan Jacques-Fero	103
Short Communication: Pheromone dynamics in virgin and mated females of the sexually cannibalistic orb-web spider <i>Argiope bruennichi</i> by Katharina Weiss & Jutta M. Schneider	107
Short Communication: Light attraction hypothesis in Arachnids: a new test in neotropical forests by Hadrien Lalagüe & Julien Pétilion	111
Short Communication: Importance of spider prey for development of a specialized araneophagous predator (Araneae: Palpimanidae) by Stano Pekár & Eva Líznarová	114
Short Communication: Comparison of desiccation resistance in the litter-dwelling scorpion <i>Tityus pusillus</i> Pocock, 1893 (Scorpiones: Buthidae) from dry and wet tropical forests by Thayna R. Brito-Almeida, Renato P. Salomão, Wendel J. Teles-Pontes & André F. A. Lira	118
Postembryonic development in pseudoscorpions: allometry in <i>Geogarypus italicus</i> (Pseudoscorpiones: Geogarypidae) by Matteo Zinni, Giulio Gardini & Loris Galli	123
Review: A road map of jumping spider behavior by Ximena J. Nelson	139
Cave-inhabiting Neobisiidae (Arachnida: Pseudoscorpiones) from the Yunnan–Guizhou Plateau, with the description of twenty new species of <i>Bisetocreagris</i> Čurčić by Yun-Chun Li, Meng-Lin Wang & Ai-Min Shi	155
Patterns of the introduction, spread, and impact of the brown widow spider, <i>Latrodectus geometricus</i> (Araneae: Theridiidae), in the Americas by Ashley C. Wahlberg, Reuber Antoniazzi & Christopher M. Schalk	195
Short Communication: Love on the rocks: first field recording of mating behavior described for the genus <i>Castianeira</i> Keyserling, 1879 (Araneae: Corinnidae) in the northern Rocky Mountains, Wyoming, USA by S. J. Karikó	206
Short Communication: <i>Meta menardi</i> and <i>M. bourneti</i> (Araneae: Tetragnathidae) segregate along the altitudinal gradient of Mount Etna (Sicily, S–Italy) by Giuseppe Nicolosi, Elena Piano & Marco Isaia	210
Negative allometry of orb web size in spiders and the implications for the evolution of giant webs by Adele Paillard & Kevin Arbuckle	217
Three new species of the giant vinegaroon genus <i>Mastigoproctus</i> (Thelyphonida: Thelyphonidae) from Mexico by Diego Alejandro Barrales-Alcalá & Oscar F. Francke	223
Discovery of a new intertidal trapdoor spider of the genus <i>Idiactis</i> (Araneae: Barychelidae), with a generic range extension to Taiwan by Kuang-Ping Yu, Ying-Yuan Lo, Ren-Chung Cheng, Robert J. Raven & Matjaž Kuntner	238
<i>Instructions to authors</i>	249



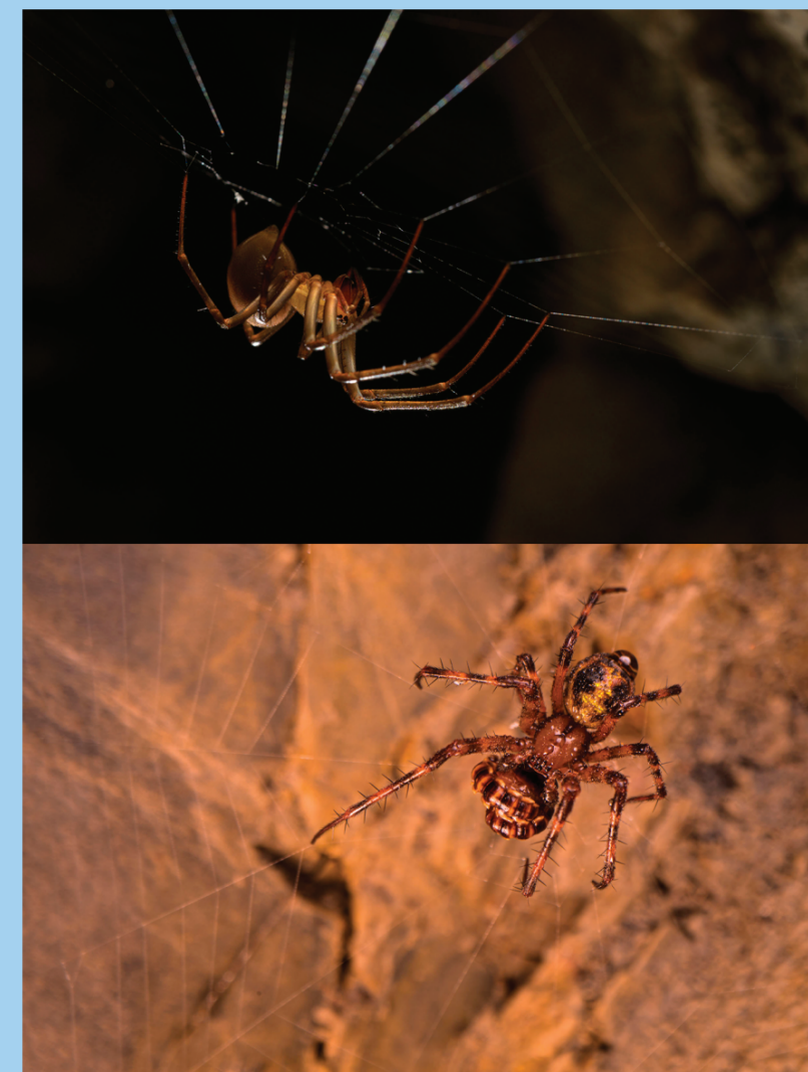
Journal of ARACHNOLOGY

PUBLISHED BY THE AMERICAN ARACHNOLOGICAL SOCIETY

JOURNAL OF ARACHNOLOGY

2023

VOLUME 51, NUMBER 2



JOURNAL OF ARACHNOLOGY

EDITOR-IN-CHIEF: **Deborah Roan Smith**, University of Kansas

MANAGING EDITOR: **Richard S. Vetter**, University of California–Riverside

SUBJECT EDITORS: *Ecology*—**Martin Entling**, University of Koblenz-Landau, Germany; *Systematics*—**Sarah Boyer**, Macalester College and **Michael Rix**, Queensland Museum, Australia; *Behavior*—**Yael Lubin**, Ben-Gurion University of the Negev, Israel; *Morphology and Physiology*—**Peter Michalik**, Ernst Moritz Arndt University, Greifswald, Germany

EDITORIAL BOARD: **Alan Cady**, Miami University (Ohio); **Jonathan Coddington**, Smithsonian Institution; **William Eberhard**, Universidad de Costa Rica; **Rosemary Gillespie**, University of California, Berkeley; **Charles Griswold**, California Academy of Sciences; **Marshal Hedin**, San Diego State University; **Marie Herberstein**, Macquarie University; **Brent Opell**, Virginia Polytechnic Institute & State University; **Ann Rypstra**, Miami University (Ohio); **William Shear**, Hampden-Sydney College; **Jeffrey Shultz**, University of Maryland; **Petra Sierwald**, Field Museum; **Søren Toft**, Aarhus University; **I-Min Tso**, Tunghai University (Taiwan).

The *Journal of Arachnology* (ISSN 0161-8202), a publication devoted to the study of Arachnida, is published three times each year by *The American Arachnological Society*. **Memberships (yearly):** Membership is open to all those interested in Arachnida. A subscription to the *Journal of Arachnology* and annual meeting notices are included with membership in the Society. Green Electronic-only Regular Membership, \$62.40; Regular Membership with hard-copy of *Journal of Arachnology*, \$104; Green Electronic-only Student or Retired Membership, \$31.20; Student or Retired Membership with hard-copy of *Journal of Arachnology*, \$52. Inquiries should be directed to the Membership Secretary (see below).

THE AMERICAN ARACHNOLOGICAL SOCIETY

PRESIDENT: **Linda Rayor**, Department of Entomology, Cornell University, Ithaca, NY 14853 USA

PRESIDENT-ELECT: **Jason Bond**, Department of Entomology and Nematology, University of California, Davis, CA 95616, USA

MEMBERSHIP SECRETARY: **Alex Berry (appointed)**, Biology Program, Buena Vista University, Storm Lake, IA

TREASURER: **Nina Sandlin**, Zoology - Insects, Field Museum of Natural History, Chicago, IL 60605, USA

SECRETARY: **Paula Cushing**, Denver Museum of Nature and Science, Denver, Colorado, USA

ARCHIVIST: **Lenny Vincent**, Fullerton College, Fullerton, California, USA

DIRECTORS: **J. Andrew Roberts** (2023–2025), **Sarah Stellwagen** (2023–2025), **Edmundo González Santillán** (2022–2024)

PARLIAMENTARIAN: **Brent Opell** (appointed)

Cover photo: The tetragnathid genus *Meta* CL Koch, 1835 is represented in Europe by two species frequently encountered in the twilight zone of caves and other hypogean sites: *Meta bourneti* Simon, 1922 and *M. menardi* (Latreille, 1804). Photo shows a female specimen of *M. bourneti* (top) and male specimen of *M. menardi* (bottom) on cave walls. See page 210. Photograph by E. Biggi.

Publication date: XXXX 2023

© This paper meets the requirements of ANSI/NISO Z39.48-1992 (Permanence of Paper).