

CONTENTS
Journal of Arachnology

Volume 49

Number 2

Featured Articles

Plant structure specialization in *Paraphidippus basalis* (Araneae: Salticidae), a jumping spider of the Madrean Sky Islands
by **Stephanie M. Cobbold & Ryan P. O'Donnell** 159

Sub-units in the webs of *Dictyna meditata* (Arachnida: Araneae: Dictynidae): implications for studies of spider web evolution
by **William G. Eberhard** 167

Asexual reproduction in a sexual population of the Brazilian yellow scorpion (*Tityus serrulatus*, Buthidae) as evidence of facultative parthenogenesis
by **Gracielle F. Braga-Pereira & Adalberto J. Santos** 185

Characterization of antibacterial activities of hemolymph from the desert hairy scorpion, *Hadrurus arizonensis*
by **Mark Merchant, Seth Aucoin, Emily Fruge, Jordan Bonza, Anuja Thapa, Kyra Sweeney, Evan Marque, Sarah Baker & Whitnee Brame** 191

Mating behavior of *Dactylochelififer latreillii latreillii* (Pseudoscorpiones: Cheliferidae): A quantitative study
by **Gabriel Kirchmair & Günther Raspotnig** 198

Phylogeography of *Neopurcellia salmoni*, a widespread mite harvestman from the South Island of New Zealand, with the first report of male polymorphism in the suborder Cyphophthalmi (Arachnida: Opiliones)
by **Pietro Tardelli Canedo, Caitlin M. Baker, Rina Morisawa, Eliza J. Pessereau & Sarah L. Boyer** 205

On the harvestmen species described by Gray in Cuvier's *Animal Kingdom* (Opiliones: Eupnoi, Laniatores)
by **Adriano Brilhante Kury** 217

Discovery of the genus *Eukoenia* (Palpigradi: Eukoeneniidae) from China and description of a new species
by **Yun Bu, Maysa Fernanda Villela Rezende Souza & Jaime Mayoral** 225

Elemental enrichment of the exoskeleton of the whip spider *Phrynus marginemaculatus* (Arachnida: Amblypygi)
by **Dragoslav Radosavljevic, Earl Ada & Rick Hochberg** 235

Short Communications

Zombie spiders and ecdysone: manipulation of *Alloctyclosa bifurca* (Araneae: Araneidae) behavior by a parasitic wasp
by **William G. Eberhard** 250

Field observations on consumption of fermented tree sap by spiders in deciduous forests in Japan
by **Yuya Suzuki & Makoto Sano** 253

No strings attached: description of the sexual behavior in the Neotropical spider *Parabatinga brevipes* (Keyserling, 1891) (Araneae: Ctenidae)
by **Carlos A. Toscano-Gadea, Macarena González & Mariana C. Trillo** 257

Males respond to substrate-borne, not airborne, female chemical cues in the jumping spider, *Habronattus pyrrithrix* (Araneae: Salticidae)
by **Ellen A. Humbel, Rebecca T. Kimball & Lisa A. Taylor** 262

Fundamental trophic niche of two prey-specialized jumping spiders, *Cyrba algerina* and *Heliophanus termitophagus* (Araneae: Salticidae)
by **Ondřej Michálek, Stano Pekár & Charles R. Haddad** 268

Morphology of the male reproductive tract of the harvestman *Mischonyx cuspidatus* (Roewer, 1913) (Gonyleptidae: Opiliones: Chelicerata)
by **Kaynan Queiroz de Carvalho Martins, Glenda Dias, Mateus Soares de Oliveira, Hakan Bozdoğan, José Eduardo Serrão & Vinícius Albano Araújo** 272

Instructions to Authors 279

JOURNAL OF ARACHNOLOGY

2021

VOLUME 49, NUMBER 2

Journal of ARACHNOLOGY

PUBLISHED BY THE AMERICAN ARACHNOLOGICAL SOCIETY



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*—**Mark Harvey**, Western Australian Museum 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. Regular, \$60; Students, \$35; Institutional, \$125. Inquiries should be directed to the Membership Secretary (see below). **Undelivered Issues:** Allen Press, Inc., 810 E. 10th Street, P.O. Box 368, Lawrence, Kansas 66044 USA.

THE AMERICAN ARACHNOLOGICAL SOCIETY

PRESIDENT: **Greta Binford**, Department of Biology, Lewis & Clark College, Portland, OR 97219 USA.

PRESIDENT-ELECT: **Andy Roberts**, Department of Evolution, Ecology & Organismal Biology, The Ohio State University at Newark, Newark, OH 43055 USA.

MEMBERSHIP SECRETARY: **L. Brian Patrick (appointed)**, Department of Biological Sciences, Dakota Wesleyan University, Mitchell, South Dakota, USA.

TREASURER: **Cara Shillington**, Biology Department, Eastern Michigan State University, Ypsilanti, MI 48197 USA.

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

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

DIRECTORS: **Richard Bradley** (2019–2021), **Mercedes Burns** (2019–2021), **Kasey Fowler Finn** (2020–2022)

PARLIAMENTARIAN: **Brent Opell** (appointed)

HONORARY MEMBER: **C.D. Dondale**

Cover photo: Male *Paraphidippus basalis* resting on a sotol leaf in the Patagonia Mountains, Arizona, USA. The close association of this species with rosette-forming plants is an unusual example of host plant structural specificity in a jumping spider.

Photographer: Ryan P. O'Donnell. See page 159.

Publication date: 30 July 2021

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