CONTENTS

Journal of Arachnology

Volume 46 Nu	ımber 2
Invited Review	
A review of the mechanisms and functional roles of male silk use in spider courtship and mating by Catherine E. Scott, Alissa G. Anderson & Maydianne C.B. Andrade	173
Featured Articles	
Sexual dimorphism in the spinning apparatus of <i>Allocosa senex</i> (Araneae: Lycosidae), a wolf spider with a reversal in typical sex roles by Andrea Albín, Anita Aisenberg, Miguel Simó & Petr Dolejš	207
Morphology of setae on the coxae and trochanters of theraphosine spiders (Mygalomorphae: Theraphosidae) by Arthur Galleti Lima & José Paulo Leite Guadanucci	214
Response of the eastern sand scorpion, <i>Paruroctonus utahensis</i> , to air movement from a moth analog by Kathryn Ashford, Raven Blankenship, Wyatt Carpenter, Isaac Wheeler & Douglas Gaffin	226
From storage to delivery: sperm volume and number of spermatozoa inside storage organs and ejaculates in males of <i>Timogenes elegans</i> (Scorpiones: Bothriuridae) by David Eduardo Vrech, Paola Andrea Olivero, Camilo Iván Mattoni & Alfredo Vicente Peretti	231
A new, relictual <i>Antilloides</i> from Mexican caves: first mainland record of the genus and revised placement of the fossil <i>Misionella didicostae</i> (Araneae: Filistatidae) by Ivan L. F. Magalhaes.	240
Systematics of the spiny trapdoor spider genus <i>Bungulla</i> (Mygalomorphae: Idiopidae): revealing a remarkable radiation of mygalomorph spiders from the Western Australian arid zone by Michael G. Rix, Robert J. Raven, Andrew D. Austin, Steven J. B. Cooper & Mark S. Harvey	249
Two new species of cave-adapted pseudoscorpions (Pseudoscorpiones: Neobisiidae, Chthoniidae) from Guangxi, China by Zhizhong Gao, J. Judson Wynne & Feng Zhang.	345
Clarification of three species of <i>Discocyrtus</i> Holmberg, 1878 with convoluted taxonomic histories (Opiliones: Laniatores: Gonyleptidae: Pachylinae) by Adriano B. Kury, Ricardo Pinto-da-Rocha, Jürgen Gruber & Rafael N. Carvalho.	
by Auriano B. Kury, Ricardo Finto-da-Rocha, Jurgen Gruber & Rafaer N. Carvanio.	333
Short Communications	
Web asymmetry in the tetragnathid orb spider <i>Metellina mengei</i> (Blackwell, 1869) is determined by web inclination and web size by Nicholas Tew & Thomas Hesselberg	370
A method for accurately estimating social spider numbers without colony damage by Bharat Parthasarathy & Hema Somanathan	373
Assessing spider diversity in grasslands – does pitfall trap color matter? by Sascha Buchholz & Maria Möller	376
Reproductive strategy of a cave-living arachnid with indeterminate growth (<i>Phrynus longipes</i> ; Amblypygi: Phrynidae) by Kenneth James Chapin & Emily Katherine Chen	380

(ISSN 0161-8202)

Journal of ARACHNOLOGY

PUBLISHED BY THE AMERICAN ARACHNOLOGICAL SOCIETY



VOLUME 46 2018 NUMBER 2

USERNAME: simon18 PASSWORD: argyrodes18

Capturing the elusive camel spider (Arachnida: Solifugae): effective methods for attracting and capturing solifuges
by Paula E. Cushing & Edmundo González-Santillán

Instructions to Authors

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—Thomas C. Jones, East Tennessee State University; 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; Yael Lubin, Ben-Gurion University of the Negev; 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, \$55; Students, \$30; Institutional, \$125. Inquiries should be directed to the Membership Secretary (see below). **Back Issues:** James Carrel, 209 Tucker Hall, Missouri University, Columbia, Missouri 65211-7400 USA. Telephone: (573) 882-3037. **Undelivered Issues:** Allen Press, Inc., 810 E. 10th Street, P.O. Box 368, Lawrence, Kansas 66044 USA.

THE AMERICAN ARACHNOLOGICAL SOCIETY

PRESIDENT: **Richard Bradley**, Department of Evolution, Ecology and Organismal Biology, The Ohio State University, Columbus, OH 43210, USA.

PRESIDENT-ELECT: Greta Binford, Department of Biology, Lewis & Clark College, Portland, OR 97219, 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: Marshal Hedin (2017-2019), Eileen Hebets (2016-2018), T.C. Jones (2017 – 2019)

PARLIAMENTARIAN: Brent Opell (appointed)

HONORARY MEMBER: C.D. Dondale

Cover photo: Araneus diadematus (Araneidae) male and female hanging from the male's mating thread, which is attached to the periphery of the female's web. See *A review of the mechanisms and functional roles of male silk use in spider courtship and mating*, pp. 173-206; photo by Maria Hiles.

Publication date: 17 July 2018

② This paper meets the requirements of ANSI/NISO Z39.48-1992 (Permanence of Paper).