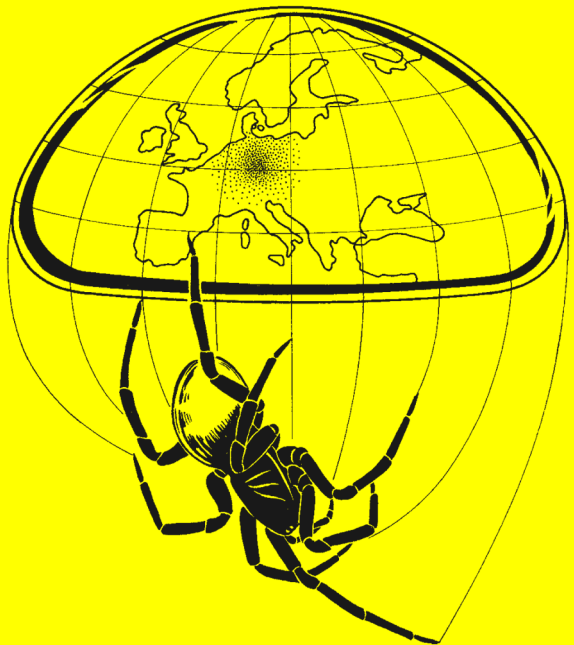


**Arachnologische
Gesellschaft**



E
u
Arachnology 2018
o
p
e
a
n

8.-13.7.2018 Vác, Hungary
www.european-arachnology.org

**Arachnologische
Mitteilungen**
Arachnology
Letters

Heft / Volume 58

ISSN 1018-4171 (Druck), 2199-7233 (Online)

Karlsruhe, September 2019

www.AraGes.de/aramit, www.bioone.org/loi/argl

Die Open-Access-Zeitschrift **Arachnologische Mitteilungen / Arachnology Letters** (engl. Untertitel) veröffentlicht wissenschaftliche Arbeiten über Spinnentiere mit dem Schwerpunkt auf der West-Palaearktis (keine Arbeiten ausschließlich über Milben) in englischer (British English) oder deutscher Sprache, nach Begutachtung (peer review). Der Schwerpunkt liegt auf den Themenbereichen Taxonomie, Faunistik und Biogeographie sowie Ökologie und wissenschaftlicher Naturschutz. Zu zitieren ist der deutsche Titel ohne englischen Untertitel. Autoren zahlen keine Druckgebühren. Inhalte werden unter der freien internationalen Lizenz [Creative Commons 4.0](#) veröffentlicht.

The Open Access journal **Arachnologische Mitteilungen / Arachnology Letters** (subtitle) publishes scientific papers mainly about West Palaearctic arachnids (excluding papers solely on mites and ticks) in (British) English or German, after peer review. The main focus lies on the topics of taxonomy, faunistics and biogeography as well as ecology and arachnid conservation. There are no page charges (APCs or submission charges). German and English manuscripts are equally welcome. The German title should be used in citations. Arachnology Letters is licensed under a [Creative Commons Attribution 4.0 International License](#).

Autorenhinweise / Author guidelines

www.AraGes.de/aramit/

Gast-Editoren / Guest editors

Ferenc Samu, Plant Protection Institute, Centre for Agricultural Research, Herman Ottó út 15, Budapest, H-1022 Hungary; E-mail: feri.samu@gmail.com

Schriftleitung / Editors

Theo Blick, Heidloch 8, D-95503 Hummeltal; E-Mail: aramit@theoblick.de

Petr Dolejš, Curator of Invertebrates (Arachnology), National Museum – Natural History Museum, Cirkusová 1740, CZ-193 00 Praha 9 – Horní Počernice; E-Mail: petr_dolejs@nm.cz

Redaktion / Editorial staff

Theo Blick, Hummeltal, Petr Dolejš, Praha

Jason Dunlop, Museum für Naturkunde, Leibniz Institute for Evolution and Biodiversity Science, Invalidenstrasse 43, D-10115 Berlin; E-Mail: Jason.Dunlop@mfn-berlin.de

Ambros Hänggi, Naturhistorisches Museum Basel, Augustinergasse 2, CH-4001 Basel; E-Mail: Ambros.Haenggi@bs.ch

Hubert Höfer & Stefan Scharf (Satz und Repro), Staatliches Museum für Naturkunde Karlsruhe, Erbprinzenstr. 13, D-76133 Karlsruhe; E-Mail: Hubert.Hoefer@smnk.de

Wissenschaftlicher Beirat / Editorial Board

Elisabeth Bauchhenß, Wien (Austria), private researcher; Peter Bliss, Halle an der Saale (Germany), Martin-Luther-University; Sascha Buchholz, Berlin (Germany), Technische Universität Berlin; Maria Chatzaki, Alexandroupoli (Greece), Democritus University of Thrace; Martin Entling, Landau/Pfalz (Germany), University Koblenz-Landau; Oliver-David Finch, Rastede (Germany), Niedersächsischer Landesbetrieb für Wasserwirtschaft, Küsten- und Naturschutz/Aurich; Giulio Gardini, Genova (Italy), Società Entomologica Italiana; Izabela Hajdamowicz, Siedlce (Poland), Siedlce University of Natural Sciences and Humanities; Peter J. van Heldingen, Leiden (Netherlands), Naturalis Biodiversity Centre; Marco Isaia, Torino (Italy), Università di Torino; Peter Jäger, Frankfurt am Main (Germany), Senckenberg Research Institute; Alberto Jiménez-Valverde, Málaga (Spain), Alcalá University; Christian Komposch, Graz (Austria), Oekoteam, Institute for Animal Ecology and Landscape Planning; Boris Leroy, Paris (France), Université de Paris-Sud; Jochen Martens, Mainz (Germany), Johannes Gutenberg-University; Dieter Martin, Waren (Germany), private researcher; Tone Novak, Maribor (Slovenia), University; Uwe Riecken, Bonn (Germany), German Federal Agency for Nature Conservation; Ferenc Samu, Budapest (Hungary), Plant Protection Institute, Centre for Agricultural Research

Mitgliedschaft / Membership Contact

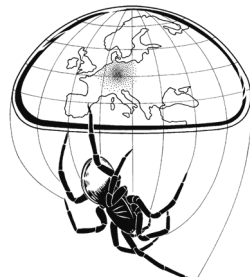
Anna Stäubli c/o Arachnologische Gesellschaft
anna.staeubli@poel.ch or via <https://AraGes.de/>

Die Druckerei Isensee bietet Mitgliedern der Arachnologischen Gesellschaft den Druck einzelner Hefte für 13–16 € pro Heft (zzgl. Versandkosten) an. Druckexemplare können auch abonniert werden (Jahresabonnement für 2 Hefte 27 Euro zzgl. 4 Euro Versand). Bestellungen direkt bei der Druckerei.

The printing press Verlag Isensee offers to send printed copies to members by order. A copy costs between 13 and 16 Euro per volume (plus shipping). It is possible to subscribe to the print version (2 volumes per year for 27 Euro plus shipping). Orders directly to the press.

Druck / Print

Druckerei Isensee, Oldenburg
verlag@isensee.de



Logo: P. Jäger, K. Rehbinder

Publiziert von / Published by

**Arachnologische
Gesellschaft e.V.**

URL: <http://www.AraGes.de>

Arachnologische Mitteilungen sind berücksichtigt in:

Arachnology Letters are indexed by:

Biological Abstracts, Directory of Open Access Journals (<https://doaj.org/toc/2199-7233>), BHL Biodiversity Heritage Library (<http://www.biodiversitylibrary.org/bibliography/116226>), BioOne (<http://www.bioone.org/loi/argl>), Elektronische Dokumente der Universitätsbibliothek der Goethe Universität, Frankfurt am Main (<http://publikationen.ub.uni-frankfurt.de/frontdoor/index/index/docId/14663>), Elektronische Zeitschriften-Bibliothek (http://rzblx1.uni-regensburg.de/ezeit/detail.phtml?bibid=KIT&colors=7&lang=de&jour_id=124363), Index Copernicus, Journals Master List (<https://journals.indexcopernicus.com/search/details?id=327>), Scopus (<http://info.scopus.com>), Virtuelle Fachbibliothek Biologie (<http://www.vifabio.de/vifabioDOC/detail/?ID=14663>), Zobodat: (http://www.zobodat.at/publikation_series.php?id=20890), Zoological Record/Biological Abstract by Clarivate Analytics (http://mjl.clarivate.com/cgi-bin/jrnlist/jlresults.cgi?PC=MASTER&Word=*Arachnologische%20 Mitteilungen).

License and Copyright Agreement



In submitting a manuscript to Arachnologische Mitteilungen, the authors certify that:

1. They are authorized by their co-authors to enter into these arrangements.
2. The work described has not been published before (except in the form of an abstract or as part of a published lecture, review or thesis), that it is not under consideration for publication elsewhere, that its publication has been approved by all the author(s) and by the responsible authorities – tacitly or explicitly – of the institutes where the work has been carried out.
3. They secure the right to reproduce any material that has already been published or copyrighted elsewhere.
4. They agree to the following license and copyright agreement.

Anyone is free:

- to **Share** — to copy, distribute and transmit the work
- to **Remix** — to adapt the work
- Under the following conditions

Attribution. The original authors must be given credit.

For any reuse or distribution, it must be made clear to others what the license terms of this work are.

Any of these conditions can be waived if the copyright holders give permission.

Nothing in this license impairs or restricts the author's moral rights.

To view a copy of this license, visit

<http://creativecommons.org/licenses/by/4.0/>

Copyright

1. Copyright on any article is retained by the author(s). Regarding copyright transfers please see below.
2. Authors grant a license to Arachnologische Gesellschaft e.V. to publish the article and identify itself as the original publisher.
3. Authors grant to Arachnologische Gesellschaft e.V. commercial rights to produce hardcopy volumes of the journal for sale to libraries and individuals.
4. Authors grant any third party the right to use the article freely as long as its original authors and citation details are identified.
5. The article and any associated published material are distributed under the Creative Commons Attribution 4.0 License:

Copyright Transfers

Any usage rights are regulated through the Creative Commons License. As Arachnologische Gesellschaft is using the Creative Commons Attribution 4.0 License, anyone (the author, his/her institution/company, the publisher, as well as the public) is free to copy, distribute, transmit, and adapt the work as long as the original author is credited (see above). Therefore, specific usage rights cannot be reserved by the author or his/her institution/company, and the publisher cannot include a statement "all rights reserved" in any published paper.

This page was adapted from its equivalent at [Pensoft](#).



Inhalt / Contents

Ferenc Samu: Preface to the Proceedings of the 31th European Congress of Arachnology, Vác, 2018 July 8-13	i-iv
Vlastimil Růžička & Adam Růžička: Three-dimensional modelling in arachnology as exemplified using <i>Porrhomma</i> -species (Araneae: Linyphiidae). Dreidimensionale Modelle in der Arachnologie am Beispiel von <i>Porrhomma</i> -Arten (Araneae: Linyphiidae)	1-3
Abdel-Sattar Metwally, Mohammad Mohafez, Mohamed El-Danasory & Amr El-Gendy: First record of <i>Mexcala monstrata</i> (Araneae: Salticidae) from Egypt. Erstnachweis von <i>Mexcala monstrata</i> (Araneae: Salticidae) in Ägypten	4-5
Enrico Schifani, Antonino Dentici, Letizia Alleruzzo & Piergiorgio Di Pompeo: <i>Spermophora senoculata</i> on Sicily/Italy (Araneae: Pholcidae) <i>Spermophora senoculata</i> auf Sizilien/Italien (Araneae: Pholcidae)	6-8
Christian Bartel & Jason A. Dunlop: Two laniatorid harvestmen (Opiliones: Cladonychiidae) from Eocene Baltic amber Zwei Weberknechte (Opiliones: Laniatores: Cladonychiidae) aus Baltischem Bernstein (Eozän)	9-12
Georgios Agapakis & Gustavo Silva de Miranda: First record of <i>Charinus ioanniticus</i> (Arachnida, Amblypygi: Charinidae) from continental Europe Erstnachweis von <i>Charinus ioanniticus</i> (Arachnida, Amblypygi: Charinidae) aus dem kontinentalen Europa	13-15
Martin Lemke: <i>Olios argelasius</i> (Araneae: Sparassidae) in Bananen in Schleswig-Holstein gefunden <i>Olios argelasius</i> (Araneae: Sparassidae) found in bananas in Schleswig-Holstein (Germany)	16-17
František Šťáhlavský & Petr Dolejš: Catalogue of the pseudoscorpions (Pseudoscorpiones) in František Miller's collection (Department of Zoology, National Museum, Prague) Katalog der Pseudoskorpione (Pseudoscorpiones) in František Millers Sammlung (Abteilung für Zoologie, Nationalmuseum Prag)	18-22
László Bali, Dániel Andrési, Katalin Tuba & Csaba Szinetár: Comparing pitfall trapping and suction sampling data collection for ground-dwelling spiders in artificial forest gaps Vergleich von Bodenfallen und Saugfängen bodenlebender Spinnen auf künstlichen Waldlichtungen	23-28
Wolfgang Nentwig, Theo Blick, Daniel Gloor, Peter Jäger & Christian Kropf: Tackling taxonomic redundancy in spiders: the infraspecific spider taxa described by Embrik Strand (Arachnida: Araneae). Taxonomische Redundanz bei Spinnen: die infraspezifischen Spinnentaxa von Embrik Strand (Arachnida: Araneae)	29-51
Maria Möller, Theo Blick & Sascha Buchholz: Spinnen der Trockenrasen in und um Berlin – Vielfalt, Verbreitung und Gefährdung Spiders of dry grasslands in and around Berlin – diversity, distribution and endangerment	52-61
Hubert Höfer, Franziska Meyer, Tobias Bauer, Steffen Bayer, Ingmar Harry & Laura Kastner: Überraschende Erstnachweise und neue Daten zu seltenen Spinnenarten (Arachnida: Araneae) aus Blockhalden in Baden-Württemberg Surprising first records and new data for rare spider species (Arachnida: Araneae) from screes in Baden-Württemberg, Germany	62-84
Tomáš Hamřík & Ondřej Košulič: Spiders from steppe habitats of Pláně Nature Monument (Czech Republic) with suggestions for the local conservation management Spinnen von Steppenhabitaten des Naturdenkmals Pláně (Tschechische Republik) mit Vorschlägen für das lokale Naturschutzmanagement	85-96
Ovatt Mohanan Drisya-Mohan, Neisseril Anirudhan Kashmeera & Ambalaparambil Vasu Sudhikumar: Is cooperation in prey capture flexible in the Indian social spider <i>Stegodyphus sarasinorum</i> ? Gibt es flexible Kooperation beim Beutefang der indischen sozial lebenden Spinnenart <i>Stegodyphus sarasinorum</i> ?	97-102
Diversa: Geburtstag/Birthday	v-vi