

Inhalt / Contents

Source: Arachnologische Mitteilungen: Arachnology Letters, 66(1)

Published By: Arachnologische Gesellschaft e.V.

URL: <https://doi.org/10.30963/aramit6613>

BioOne Complete (complete.BioOne.org) is a full-text database of 200 subscribed and open-access titles in the biological, ecological, and environmental sciences published by nonprofit societies, associations, museums, institutions, and presses.

Your use of this PDF, the BioOne Complete website, and all posted and associated content indicates your acceptance of BioOne's Terms of Use, available at www.bioone.org/terms-of-use.

Usage of BioOne Complete content is strictly limited to personal, educational, and non - commercial use. Commercial inquiries or rights and permissions requests should be directed to the individual publisher as copyright holder.

BioOne sees sustainable scholarly publishing as an inherently collaborative enterprise connecting authors, nonprofit publishers, academic institutions, research libraries, and research funders in the common goal of maximizing access to critical research.



Inhalt / Contents

Gabriele Uhl & Peter Michalik: Preface to the Proceedings of the 33 rd European Congress of Arachnology, Greifswald, Germany, 5.–9. September 2022	i-ii
Florian Raub, Alexander Bach, Tobias Bauer & Hubert Höfer: Data paper publication in Arachnologische Mitteilungen – Goals, review criteria, editorial procedures, format, data management and mobilization	
Datenpublikation in den Arachnologischen Mitteilungen – Ziele, Begutachtungskriterien, redaktioneller Ablauf, Formate, Management und Mobilisierung der Daten	iii-iv
Christoph Muster: Data Paper. Spider assemblages (Arachnida, Araneae) in conventionally managed versus extensively used or restored grass- and farmland sites in Mecklenburg-Vorpommern	1
Russell J. Garwood & Jason A. Dunlop: Consensus and conflict in studies of chelicerate fossils and phylogeny	2-16
Konsens und Konflikt zwischen Hypothesen zur Phylogenie der Chelicerae und dem aktuellen Fossiliennachweis	
Petr Dolejš: A historical collection of Greek spiders (Arachnida: Araneae) in the National Museum of the Czech Republic	17-23
Eine historische Sammlung der Spinnen Griechenlands (Arachnida: Araneae) im Nationalmuseum der Tschechischen Republik	
Peter Gajdoš, Ľudmila Černecká, Pavol Purgat & Anna Šestáková: Pannonic salt marshes – important habitats for ground-active spider communities	24-33
Pannonica Salzwiesen – wichtige Lebensräume für bodenaktive Spinnengemeinschaften	
Sharon Warburg, Yoram Zvik & Efrat Gavish-Regev: Hitching a ride on a scorpion: the first record of phoresy of a myrmecophile pseudoscorpion on a myrmecophile scorpion	34-37
Mitfahrt auf einem Skorpion: Der erste Nachweis von Phoresie eines myrmekophilen Pseudoskorpions auf einem myrmekophilen Skorpion	
Anna Hirna & Vasyl Yanul: On some rare and newly recorded spider species for the Ukrainian Carpathians (Arachnida: Araneae)	38-43
Bemerkungen zu einigen seltenen und neu nachgewiesenen Spinnenarten für die Ukrainischen Karpaten (Arachnida: Araneae)	
Sylvain Lecigne, Soumia Moutaouakil & Josiane Lips: Contribution to the knowledge of the spider fauna of Morocco (Arachnida: Araneae) – First note – On new records of cave spiders	44-71
Beitrag zur Kenntnis der Spinnenfauna Marokkos (Arachnida: Araneae) – Erste Mitteilung – Über neue Nachweise von Höhlenspinnen	
Maria Naumova: Survey of the Moroccan arachnids (Araneae, Scorpiones & Solifugae) in the collections of the Institute of Biodiversity and Ecosystem Research, Bulgaria	72-78
Liste der marokkanischen Arachniden (Araneae, Scorpiones & Solifugae) in den Sammlungen des Instituts für Biodiversität und Ökosystemforschung	
Alexander Bach, Martina Roß-Nickoll, Joachim Holstein, Richard Ottermanns, Florian Raub, Dagmar Triebel, Markus Weiss, Ingo Wendt & Hubert Höfer: Improved access to arachnological data for ecological research through the ARAMOB data repository, supported by Diversity Workbench and NFDI data pipelines	79-85
Verbesserter Zugang zu arachnologischen Daten für ökologische Forschung über das von Diversity Workbench und NFDI Datenpipelines unterstützte ARAMOB Datenrepositorium	