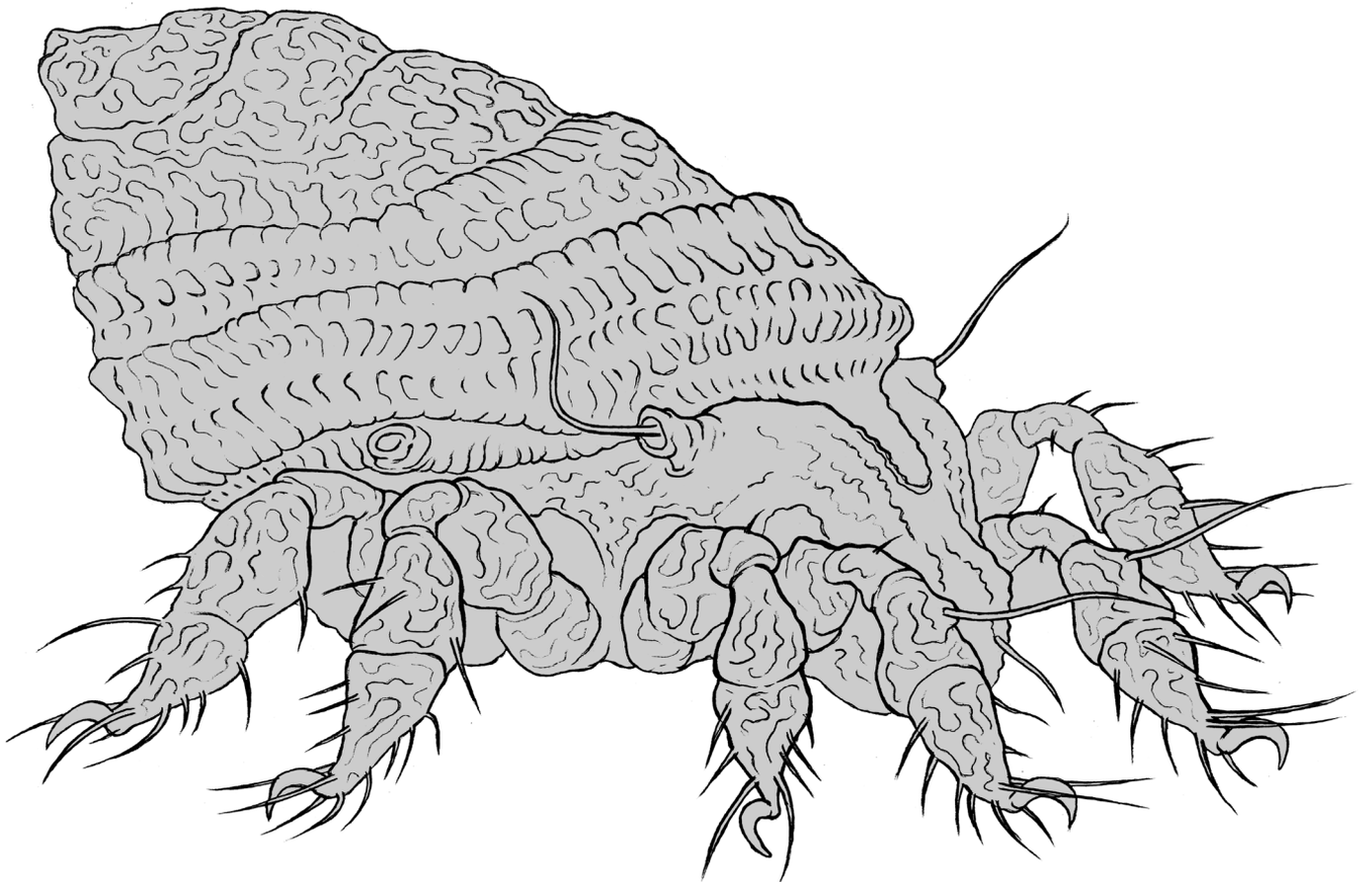


ACARI

Bibliographia Acarologica



19 (2) · 2019

Oribatida

ACARI

Bibliographia Acarologica

Publisher

Senckenberg Gesellschaft für Naturforschung, Senckenberganlage 25, 60325 Frankfurt am Main, Germany
Institute: Senckenberg Museum für Naturkunde Görlitz, Germany

Editor-in-Chief

Axel Christian
Senckenberg Museum für Naturkunde Görlitz, Germany
PF 300 154, 02806 Görlitz, Germany
Email: axel.christian@senckenberg.de

Technical Editor

Kerstin Franke, Senckenberg Museum für Naturkunde Görlitz, Germany

Indexed in

CAB Abstracts, Worldcat, Zoological Record

Cover picture

Ekkehart Mättig, Senckenberg Museum für Naturkunde Görlitz, Germany

Production

Senckenberg Museum für Naturkunde Görlitz, Germany

Print

Gustav Winter Druckerei und Verlagsgesellschaft mbH, Herrnhut, Germany. Printed in environmentally friendly paper.

Distributor

Senckenberg Museum für Naturkunde Görlitz — Library
PF 300 154, 02806 Görlitz, Germany
Email: library-gr@senckenberg.de

Subscription Information

The issue contains an order form.

Website

www.senckenberg.de/acari

© Senckenberg Gesellschaft für Naturforschung · 2019

All rights reserved.

The scientific content of a paper is the sole responsibility of the author(s).

Editum

15.09.2019

ISSN

1618-8977

ORIBATIDA No. 50

Kerstin Franke

Senckenberg Museum für Naturkunde Görlitz, PF 300 154, 02806 Görlitz, Germany

E-Mail: kerstin.franke@senckenberg.de

Editorial end 15 July 2019

Published 15 October 2019

Under the title “Oribatida”, the publications on oribatid mites are listed every year as far as they have come to our knowledge. Please help us to keep the literature database as complete as possible by sending us pdf’s, reprints or copies of all your papers on oribatid mites, or, if this is not possible, complete references so that we can include them in the list. Proposals for improvement and criticism are very welcome. Please inform us, if we have failed to list all your publications in the Bibliographia.

The database about oribatid mites presently contains 12,464 papers and 9,287 taxa. Every scientist who sends keywords for investigations can receive a list of literature or taxa. The literature from 1995 to 2018 is searchable on the Internet. The Bibliographia Oribatologica of number 1 to 31 and the issues 1 to 18 of ACARI can be downloaded free of charge. <http://www.senckenberg.de/Acari>

We are presently endeavouring to extend the reference collections on mites and interested in obtaining determined mite material. It goes without saying that the deposition of type material in the acarological collections of the Senckenberg Museum of Natural History Görlitz will also remain possible in the future. The availability of our collections is guaranteed, as presently 3 scientists and technical personnel are working with the mite collections. Types and original descriptions are presented on the Internet.

Acarological literature

Literature quotations printed in bold type contain descriptions of new species. Titles marked with “*” were only found as a citation or abstract.

Publications 2019

ACHARYA, S. / DATTA, T.K. (2019): Diversity of soil cryptostigmatid mites (Acari: Oribatida) of Himachal Pradesh, India, from an altitudinal perspective. - J. Asia-Pacific Biodivers.: 6 pp. DOI: 10.1016/j.japb.2019.03.014

AYYILDIZ, N. / TOLUK, A. / TASDEMIR, A. / TASKIRAN, M. / ARIK, B. (2019): Some oribatid mites (Acari) from the Harsit Valley (Turkey). - Mun. Ent. Zool. 14,2: 648-654

BAYARTOGTOKH, B. / ERMILOV, S.G. (2019): A new species of *Hydrozetes* (Acari: Oribatida, Hydrozetidae) from Ecuador and a key to Neotropical species. - Intern. J. Acarol. 45,5: 328-334

BAYARTOGTOKH, B. / SHIMANO, S. (2019): Contribution to the knowledge of Galumnidae (Acari: Oribatida) in the Oriental region. - Zootaxa 4647 (1): 368-377

BAYARTOGTOKH, B. / SHIMANO, S. (2019): Two species of oribatid mites of the superfamily Ameroidea

- (Acari: Oribatida) from Babeldaob Island of Palau.** - *Syst. Appl. Acarol.* **24,7**: 1261-1271
- BAYARTOGTOKH, B. / YONDON, G. (2019): Contribution to the knowledge of soil mites (Acari: Oribatida) in Trans-Altai Gobi desert of Mongolia.** - *Biologia*: **16** pp. DOI: 10.2478/s11756-019-00271-6
- BEAULIEU, F. / KNEE, W. / NOWELL, V. / SCHWARZFELD, M. / LINDO, Z. / BEHAN-PELLETIER, V.M. / LUMLEY, L. / YOUNG, M.R. / SMITH, I. / PROCTOR, H.C. / MIRONOV, S.V. / GALLOWAY, T.D. / WALTER, D.E. / LINDQUIST, E.E. (2019): Acari of Canada. - *ZooKeys* **819**: 77-168
- BEHAN-PELLETIER, V.M. / ERMILOV, S.G. (2019): *Trichoribates sidorchukae* sp. nov. (Acari, Oribatida, Ceratozetidae) from tropical montane Ecuador, with revised generic diagnosis.** - *Zootaxa* **4647** (1): 348-361
- BEHAN-PELLETIER, V.M. / KNEE, W. (2019): *Ghilarovus robisoni* n. sp., first record of Zetomotrichidae (Acari, Oribatida) from North America.** - *Acarologia* **59,2**: 226-241
- BLUHM, C. / BUTENSCHOEN, O. / MARAUN, M. / SCHEU, S. (2019): Effects of root and leaf litter identity and diversity on oribatid mite abundance, species richness and community composition. - *PLOS ONE* **17,7**: e0219166, 16 pp. DOI: 10.1371/journal.pone.0219166
- CARUSO, T. / SCHAEFER, I. / MONSON, F. / KEITH, A.M. (2019): Oribatid mites show how climate and latitudinal gradients in organic matter can drive large-scale biodiversity patterns of soil communities. - *J. Biogeogr.* **46,3**: 611-620
- CHANG, L. / WANG, B. / YAN, X. / MA, L. / REDDY, G.V.P. / WU, D. (2019):* Warming limits daytime but not nighttime activity of epigeic microarthropods in Songnen grasslands. - *Appl. Soil Ecol.* **141**: 79-83
- CHEPSTOW-LUSTY, A.J. / FROGLEY, M.R. / BAKER, A.S. (2019):* Comparison of Sporormiella dung fungal spores and oribatid mites as indicators of large herbivore presence: evidence from the Cuzco region of Peru. - *J. Archaeol. Sci.* **102**: 61-70
- COLLOFF, M.J. (2019): The oribatid mite genus *Topalia* in Australia (Oribatida, Nosybeidae) and the taxonomic status of related families and genera.** - *Zootaxa* **4647** (1): 290-321
- DESURMONT, G.A. / KERDELLANT, E. / PFINGSTL, T. / AUGER, P. / TIXIER, M.-S. / KREITER, S. (2019): Mites associated with egg masses of the viburnum leaf beetle *Pyrrhalta viburni* (Paykull) on *Viburnum tinus* L.. - *Acarologia* **59,1**: 57-72
- ERMILOV, S.G. (2019): New Galumnidae (Acari, Oribatida) from Ecuador.** - *Syst. Appl. Acarol.* **24,3**: 348-361
- ERMILOV, S.G. (2019): Contribution to the knowledge of the oribatid mite genus *Similobates* Mahunka 1982 (Acari, Oribatida, Scheloribatidae).** - *Zool. Zh.* **98,3**: 278-284
- ERMILOV, S.G. (2019): On oribatid mites with auriculate pteromorphs in Taiwan (Acari, Oribatida).** - *Zool. Zh.* **98,7**: 758-772
- ERMILOV, S.G. (2019): New findings of oribatid mites of the family Mochlozetidae (Acari: Oribatida) from Ecuador.** - *Biologia*: **12** pp. DOI: 10.2478/s11756-019-00248-5
- ERMILOV, S.G. / FRIEDRICH, S. (2019): To the knowledge of oribatid mites (Acari, Oribatida) of Samoa.** - *Syst. Appl. Acarol.* **24,1**: 118-131
- ERMILOV, S.G. / FROLOV, A.V. (2019): *Ramusella (Dosangoppia) bochkovi* (Acari, Oribatida, Oppiidae), a new subgenus and species of oribatid mites phoretic on *Ceratophyus polyceros* (Pallas, 1771) (Coleoptera, Geotrupidae) from Russia.** - *Syst. Appl. Acarol.* **24,2**: 209-221
- ERMILOV, S.G. / FROLOV, A.V. (2019): Contribution to the knowledge of the oribatid mite genus *Eremella* (Acari, Oribatida, Eremellidae).** - *Acarologia* **59,2**: 214-226
- ERMILOV, S.G. / FROLOV, A.V. (2019): New and interesting oribatid mites (Acari, Oribatida) phoretic on *Aceraius grandis* (Coleoptera, Passalidae) from Vietnam.** - *Syst. Appl. Acarol.* **24,5**: 945-961
- ERMILOV, S.G. / HUGO-COETZEE, E.A. (2019): New data on oribatid mites (Acari, Oribatida) of South Africa, with description of two new species of the family Oppiidae.** - *Syst. Appl. Acarol.* **24,2**: 287-302
- ERMILOV, S.G. / HUGO-COETZEE, E.A. (2019): Re-descriptions and species status of the South African mites *Galumna lawrencei* Jacot, 1940 and *Galumna natalensis* Jacot, 1940 (Acari, Oribatida, Galumnidae), with lectotype designation. - *Zootaxa* **4568** (3): 581-586

- ERMILOV, S.G. / KHAUSTOV, A.A. (2019): New Lohmanniidae (Acari, Oribatida) from Zanzibar. - *Syst. Appl. Acarol.* 24,1: 45-58
- ERMILOV, S.G. / KHAUSTOV, A.A. (2019): New Galumnoidea (Acari, Oribatida) from Tanzania. - *Zootaxa* 4545 (4): 531-547
- ERMILOV, S.G. / KHAUSTOV, A.A. / JOHARCHI, O. (2019): New Oripodoidea (Acari, Oribatida) from Sri Lanka. - *Syst. Appl. Acarol.* 24,4: 613-623
- ERMILOV, S.G. / LIAO, J.-R. (2019): Neotype designations and redescriptions of *Domatorina taiwanica* Tseng 1984 and *Zygoribatula gratiosa* Tseng 1984 from Taiwan (Acari, Oribatida, Oripodoidea). - *Zool. Zh.* 98,4: 377-386
- ERMILOV, S.G. / MARY, N.J. (2019): To the knowledge of oribatid mites (Acari, Oribatida) of the Comoro Island. - *Syst. Appl. Acarol.* 24,4: 624-637
- ERMILOV, S.G. / MINOR, M. (2019): New *Pseudotocepheus* (Acari, Oribatida, Otocepheidae) from New Zealand, with a key to known species of the genus from the Australian region. - *Intern. J. Acarol.* 45,3: 131-140
- ERMILOV, S.G. / MINOR, M. (2019): New Oripodoidea (Acari, Oribatida) from New Zealand. - *Biologia*: 9 pp. DOI: 10.2478/s11756-018-00174-y
- ERMILOV, S.G. / MINOR, M.A. / BEHAN-PELLETIER, V.M. (2019): Contribution to the knowledge of the oribatid mite genus *Antarctozetes* (Acari, Oribatida, Punctoribatidae). - *Syst. Appl. Acarol.* 24,1: 81-95
- ERMILOV, S.G. / N'DRI, J.K. (2019): Contribution to the knowledge of the oribatid mite genus *Zetorchella* (Acari, Oribatida, Caloppiidae). - *Trop. Zool.* 32,1: 1-9
- ERMILOV, S.G. / RYBALOV, L.B. (2019): New and interesting oribatid mite taxa (Acari, Oribatida) from the Gambela region (Ethiopia). - *Syst. Appl. Acarol.* 24,5: 905-917
- ERMILOV, S.G. / RYBALOV, L.B. (2019): A new species and new records of oribatid mites (Acari, Oribatida) from the Oromia Region (Ethiopia). - *Acarina* 27,1: 11-17
- ERMILOV, S.G. / SANDMANN, D. / SCHEU, S. (2019): New species and records of oribatid mites of the genus *Protoribates* (Acari, Oribatida, Haplozetidae) from Indonesia. - *Syst. Appl. Acarol.* 24,7: 1236-1248
- ERMILOV, S.G. / SHTHANCHAEVA, U.Y. / SUBIAS, L.S. (2019): *Peloribates roynortoni* (Acari, Oribatida, Haplozetidae), a new species of oribatid mites from the USA. - *Acarina* 27,1: 3-9
- ERMILOV, S.G. / STARÝ, J. (2019): New taxa of oribatid mites (Acari, Oribatida) from the Korup National Park, Cameroon, the genus *Malaconothrus* Berlese, 1904 (Malaconothridae). - *Zool. Zh.* 98,5: 504-512
- FERNANDEZ, N. / THERON, P. / LEIVA, S. / JORDAAN, A. (2019): Revision of the family Carabodidae (Acari: Oribatida) XVII. Redescription of *Diplobodes africanus* Mahunka, 1987 from Kenia. Description of *Diplobodes thailande* sp. nov. from Thailand and *Rwandobodes kayoveae* gen. nov., sp. nov. from Rwanda. - *Zootaxa* 4619 (3): 401-430
- FRANCIS, M.L. / POCH, R.M. (2019): Calcite accumulation in a South African heuweltjie: Role of the termite *Microhodotermes viator* and oribatid mites. - *J. Arid Environ.* : 10 pp. DOI: 10.1016/j.jaridenv.2019.05.009
- GAINER, A. / BRESEE, K. / HOGAN, N. / SICILIANO, S.D. (2019):* Advancing soil ecological risk assessments for petroleum hydrocarbon contaminated soils in Canada: Persistence, organic carbon normalization and relevance of species assemblages. - *Sci. Total Environ.* 668: 400-410
- GAN, H. / ZAK, D.R. / HUNTER, M.D. (2019):* Scale dependency of dispersal limitation, environmental filtering and biotic interactions determine the diversity and composition of oribatid mite communities. - *Pedobiologia* 74: 43-53
- HAGINO, W. / SHIMANO, S. (2019): Supplementary descriptions of *Pergalumna amamiensis* Aoki, 1984 (Acariformes, Galumnoidea) from Ryukyu Islands. - *Zootaxa* 4647 (1): 378-384
- HALLIDAY, B. (2019): Nomenclatural status of the generic names *Baloghiella* Bulanova-Zachvatkina, 1972 (Acari) and *Baloghiella* Mandl, 1981 (Coleoptera). - *Acarina* 27,1: 113-114
- HALLIDAY, R.B. / NORTON, R.A. (2019): Proposal to remove the homonymy of Cepheidae Berlese, 1896 (Acariformes) with Cepheidae Agassiz, 1862 (Cnidaria), by emending the former to Cepheusidae. - *Bull. Zool. Nomencl.* 76: 34-42

- HREINSDOTTIR, I. / HREINSDOTTIR, A. / EYDAL, M. / TYSNES, K.R. / ROBERTSON, L.J. (2019): *Anoplocephala perfoliata* infection in horses in Iceland: investigation of associations between intensity of infection and lesions. - J. Parasitol. 105,2: 379-386
- IGLESIAS, R. / PALACIOS-VARGAS, J.G. / CASTANO-MENESES, G. (2019): Comparison of oribatid mites from agricultural soils with contrasting irrigation types in Hidalgo State, Mexico: a case study. - Rev. Mexic. Biodivers. 90: e902780; 12 pp. DOI: 10.22201/ib.20078706e.2019.90.2780
- JAKSOVÁ, P. / L'UPTÁCIK, P. / MIKLISOVÁ, D. / HORVÁTHOVÁ, F. / HLAVATÁ, H. (2019): Oribatida (Acari) communities in arable soils formed under waterlogged conditions: the influence of a soil moisture gradient. - Biologia: 15 pp. DOI: 10.2478/s11756-019-00291-2
- KONECKA, E. / OLSZANOWSKI, Z. (2019): Phylogenetic analysis based on the 16S rDNA, *gltA*, *gatB*, and *hcpA* gene sequences of *Wolbachia* from the novel host *Ceratozetes thienemanni* (Acari: Oribatida). - Inf. Genet. Evol. 70: 175-181
- KONECKA, E. / OLSZANOWSKI, Z. (2019): A new Cardinium group of bacteria found in *Achipteria coleoprata* (Acari: Oribatida). - Molec. Phylogenet. Evol. 131: 64-71
- KONECKA, E. / OLSZANOWSKI, Z. (2019): Detection of a new bacterium of the family Holosporaceae (Alpha-proteobacteria: Holosporales) associated with the oribatid mite *Achipteria coleoprata*. - Biologia: 6 pp. DOI: 10.2478/s11756-019-00251-w
- KONECKA, E. / OLSZANOWSKI, Z. (2019): First evidence of intracellular Bacteria cardinium in thermophilic mite *Microzetorchesites emeryi* (Acari: Oribatida): Molecular screening of bacterial endosymbiont species. - Current Microbiol.: 7 pp. DOI: 10.1007/s00284-019-01717-5
- KONECKA, E. / OLSZANOWSKI, Z. / KOCZURA, R. (2019): *Wolbachia* of phylogenetic supergroup E identified in oribatid mite *Gustavia microcephala* (Acari: Oribatida). - Molec. Phylogenet. Evol. 135: 230-235
- LIENHARD, A. / SCHÄFFER, S. (2019): Extracting the invisible: obtaining high quality DNA is a challenging task in small arthropods. - PeerJ 7: e6753; 17 pp. DOI: 10.7717/peerj.6753
- LIANG, W. / YANG, M. / REN, G. / ZHENG, Q. (2019): New species and new records of the subgenus *Galumnella* (*Galumnella*) (Acari: Oribatida, Galumnellidae) from China. - Zootaxa 4647 (1): 424-440
- LIU, D. / WU, D. (2019): *Plonaphacarus* species (Acari, Oribatida, Phthiracaridae) from China with descriptions of two new species and a key to Chinese species. - Syst. Appl. Acarol. 24,2: 251-258
- LIU, D. / ZHANG, Z.-Q. (2019): *Hoplophthiracarus sidorchuka* sp. nov. (Acari, Oribatida, Phthiracaridae) from the North Island, New Zealand. - Zootaxa 4647 (1): 226-230
- LOZANO-FERNANDEZ, J. / TANNER, A.R. / GIACOMELLI, M. / CARTON, R. / VINHTER, J. / EDGEcombe, G.D. / PISANI, D. (2019): Increasing species sampling in chelicerate genomic-scale datasets provides support for monophyly of Acari and Arachnida. - Nature Communications 10: 2295; 8 pp. DOI: 10.1038/s41467-019-10244-7
- LU, P. / DAI, N. / ZHANG, G. / ZHANG, M. / XU, D. / LIU, Z. / HUANG, Z. (2019): Structural characteristics of the soil fauna community in beach wetlands of the Poyang Lake region. - Turk. J. Zool. 43,4: 379-387
- MAGILTON, M. / MARAUN, M. / EMMERSON, M. / CARUSO, T. (2019): Oribatid mites reveal that competition for resources and trophic structure combine to regulate the assembly of diverse soil animal communities. - Ecol. Evol. 9: 8320-8330 DOI: 10.1002/ece3.5409
- MANGOVÁ, B. / HULEJOVÁ SLÁDKOVICOVÁ, V. / KRUMPÁL, M. / KOZÁNEK, M. (2019): The impact of different urban conditions on structural characteristics of oribatid mite communities. - Biologia 74,3: 153-168
- MARAUN, M. / CARUSO, T. / HENSE, J. / LEHMITZ, R. / MUMLADZE, L. / MURVANIDZE, M. / NAE, J. / SCHULZ, J. / SENICZAK, A. / SCHEU, S. (2019): Parthenogenetic vs. sexual reproduction in oribatid mite communities. - Ecol. Evol. 9: 7324-7332 DOI: 10.1002/ece3.5303
- MARIAN, F. / BROWN, L. / SANDMANN, D. / MARAUN, M. / SCHEU, S. (2019): Roots, mycorrhizal fungi and altitude as determinants of litter decomposition and soil animal communities in tropical montane rainforests. - Plant Soil: 21 pp. DOI: 10.1007/s11104-019-03999-x
- MARKKULA, I. / CORNELISSEN, J.H.C. / AERTS, R. (2019): Sixteen years of simulated summer and winter warming have contrasting effects on soil mite communities in a sub-Arctic peat bog. - Polar Biol. 42,3: 581-591
- MEEHAN, M.L. / SONG, Z. / LUMLEY, L.M. / COBB, T.P. /

- PROCTOR, H. (2019): Soil mites as bioindicators of disturbance in the boreal forest in northern Alberta, Canada: Testing taxonomic sufficiency at multiple taxonomic levels. - *Ecol. Indicators* 102: 349-365
- MEIBERS, H.E. / FINCH, G. / GREGG, R.T. / GLENN, S. / ASSANI, K.D. / JENNINGS, E.C. / DAVIES, B. ET AL. (2019): Sex- and developmental-specific transcriptomic analyses of the Antarctic mite, *Alaskozetes antarcticus*, reveal transcriptional shifts underlying oribatid mite reproduction. - *Polar Biol.* 42,2: 357-370
- MIKO, L. / ERMILOV, S.G. (2019): The genus *Kunstitidamaeus* (Acari, Oribatida, Damaeidae) in Asia, with description of a new species from Taiwan. - *Syst. Appl. Acarol.* 24,3: 389-403
- MINOR, M.A. / ERMILOV, S.G. / PHILIPPOV, D.A. (2019): Hydrology-driven environmental variability determines abiotic characteristics and Oribatida diversity patterns in a Sphagnum peatland system. - *Exp. Appl. Acarol.* 77,1: 43-58
- MURVANIDZE, M. / MUMLADZE, L. / TODRIA, N. / SALAKAI, M. / MARAUN, M. (2019):* Effect of ploughing and pesticide application on oribatid mite communities. - *Intern. J. Acarol.* 45,4: 181-188
- NIEDBALA, W. / ERMILOV, S.G. (2019): **Ptyctimous mites (Acari, Oribatida) from Cote D'Ivoire with description of three new species.** - *Acta Zool. Hung.* 65,2: 85-93
- NIEDBALA, W. / HUGO-COETZEE, E.A. / ERMILOV, S.G. (2019): **New *Notophtiracarus* species (Acarina, Oribatida, Phthiracaridae) and overview of the distribution of the genus in South Africa.** - *Zootaxa* 4647 (1): 231-240
- NORTON, R.A. / ERMILOV, S.G. (2019): ***Anderemaeus* (Acari, Oribatida) - overview, three new species from South America and reassessment of Anderemaeidae supported by ontogeny.** - *Zootaxa* 4647 (1): 241-289
- OLUGBENGA, J. / OWOJORI, O.J. / ADEMOSU, O.T. / JEGEDE, O.O. / FAJANA, H.O. // KEHINDE T.O. / BADEJO M.A. (2019):* Tropical oribatid mites in soil toxicity testing: Optimization of test protocol and the effect of two model chemicals (cadmium and dimethoate) on *Muliercula inexpectata*. - *Chemosphere* 218: 948-954
- OWOJORI, O.J. / ADEMOSU, O.T. / JEGEDE, O.O. / FAJAN, H.O. / KEHINDE, T.O. / BADEJO, M.A. (2019):* Tropical oribatid mites in soil toxicity testing: Optimization of test protocol and the effect of two model chemicals (cadmium and dimethoate) on *Muliercula inexpectata*. - *Chemosphere* 218: 948-954
- PÁEZ, J. / VILLAGOMEZ, F. / PALACIOS-VARGAS, J.G. (2019): **Description of a new *Pergalumna* (Acari: Oribatida, Galumnidae) species from Mexico and its postembryonic development.** - *Zootaxa* 4647 (1): 385-406
- PFINGSTL, T. / HIRUTA, S.F. / WAGNER, M. / HAGINO, W. / SHIMANO, S. (2019): **First record of the family Ameronothridae (Acari: Oribatida) from Japan - new species, juvenile morphology, ecology and biogeographic remarks.** - *Intern. J. Acarol.* 45,5: 315-327
- PFINGSTL, T. / LIENHARD, A. / SHIMANO, S. / YASIN, Z.B. / SHAU-HWAI, A.T. / JANTARIT, S. / PETCHARAD, B. (2019): **Systematics, genetics, and biogeography of intertidal mites (Acari, Oribatida) from the Andaman Sea and Strait of Malacca.** - *J. Zool. Syst. Evol. Res.* 57: 91-112
- PFINGSTL, T. / LIENHARD, A. / BAUMANN, J. (2019): **New and cryptic species of intertidal mites (Acari, Oribatida) from the Western Caribbean - an integrative approach.** - *Intern. J. Acarol.* 45,1-2: 10-25
- POTAPOV, A.M. / SCHEU, S. / TIUNOV, A.V. (2019): Trophic consistency of supraspecific taxa in below-ground invertebrate communities: Comparison across lineages and taxonomic ranks. - *Funct. Ecol.* 2019: 12 pp. DOI: 10.1111/1365-2435.13309
- RAHGOZAR, M. / IRANI-NEJAD, K-H- / ZARGARAN, M.-R. / SABOORI, A. (2019): Biodiversity and species richness of oribatid mites (Acari: Oribatida) in orchards of East Azerbaijan province, Iran. - *Persian J. Acarol.* 8,2: 147-159
- REN, G. / YANG, M. / LIANG, W. / ZHENG, Q. (2019): **Two new species of Achipteriidae (Acari, Oribatida) from China.** - *Zootaxa* 4647 (1): 336-347
- REN, G. / YANG, M. / TANG, Q. / LIANG, W. (2019):* **Two new species of *Campachipteria* (Acari, Oribatida, Achipteriidae) from China.** - *Intern. J. Acarol.* 45,4: 217-222
- RESCH, B. / BAUMANN, J. / PFINGSTL, T. (2019): **The intertidal genus *Indopacifica* (Acari, Oribatida, Selenoribatidae): new species, juvenile morphology**

- and distribution. - Zootaxa 4647 (1): 322-335**
- RYABININ, N.A. / ZAITSEV, A.S. (2019): Two new oribatid species (Acari, Oribatida) from Sakhalin Island. [Orig. Russ.] - Zool. Zh. 98,4: 371-376**
- SCHÄFFER, S. / KERSCHBAUMER, M. / KOBLMÜLLER, S. (2019): Multiple new species: Cryptic diversity in the widespread mite species *Cymbaeremaeus cymba* (Oribatida, Cymbaeremaeidae). - Molec. Phylogenet. Evol. 135: 185-192**
- SCHÄFFER, S. / KERSCHBAUMER, M. / KOBLMÜLLER, S. (2019): Corrigendum to "Multiple new species: Cryptic diversity in the widespread mite species *Cymbaeremaeus cymba* (Oribatida, Cymbaeremaeidae)" [Mol. Phylogenet. Evol. 135 (2019): 185-192]. - Molec. Phylogenet. Evol. 139: 2 pp. DOI: 10.1016/j.ympev.2019.106548
- SCHMELZLE, S. / BLÜTHGEN, N. (2019): Under pressure: force resistance measurements in box mites (Actinotrichida, Oribatida). - Front. Zool. 16: 24; 15 pp. DOI: 10.1186/s12983-019-0325-x
- SCHUPPENHAUER, M.M. / LEHMITZ, R. / XYLANDER, W.E.R. (2019): Slow-moving soil organisms on a water highway: aquatic dispersal and survival potential of Oribatida and Collembola in running water. - Movement Ecol. 7: 20; 14 pp. DOI: 10.1186/s40462-019-0165-5
- SENICZAK, A. / SENICZAK, S. / GRACZYK, R. / WALDON-RUDZIONEK, B. / NOWICKA, A. / PACEK, S. (2019): Seasonal dynamics of oribatid mites (Acari, Oribatida) in a bog in Poland. - Wetlands: 12 pp. DOI: 10.1007/s13157-019-01125-2
- SHIMANO, S. / AOKI, J.-I. (2019): A new species of Japanese oribatid mite, *Zachvatkinibates erimo* sp. nov., showing sexual dimorphism (Acariformes: Oribatida, Punctoribatidae). - Zootaxa 4647 (1): 362-367**
- SUBIAS, L.S. (2019): Listado sistemático, sinonímico y biogeográfico de los ácaros oribátidos (Acariformes: Oribatida) del mundo (excepto fósiles). (Originally published in Graellsia, 60 (número extraordinario): 3-305 (2004), actualized in March 2019). - <http://www.ucm.es/info/zoo/Artropodos/Catalogo>: 1-536
- SUBIAS, L.S. (2019): Nuevas adiciones a los listados mundial de ácaros oribátidos (Acari, Oribatida) (14a actualización). - Rev. Ibér. Aracnol. 34: 76-80
- TSURIKOV, S.M. / ERMILOV, S.G. / TIUNOV, A.V. (2019): Trophic structure of a tropical soil- and litter-dwelling oribatid mite community and consistency of trophic niches across biomes. - Exp. Appl. Acarol. 78,1: 29-48
- VAN DAM, M.H. / TRAUTWEIN, M. / SPICER, G.S. / ESPOSITO, L. (2019): Advancing mite phylogenomics: Designing ultraconserved elements for Acari phylogeny. - Molec. Ecol. Res. 19,2: 465-475
- YOUNG, M.R. / MORAZA, M.L. / UECKERMANN, E. / HEYLEN, D. / BAARDSEN, L.F. / LIMA-BARBERO, J.F. ET AL. (2019): Linking morphological and molecular taxonomy for the identification of poultry house, soil, and nest dwelling mites in the Western Palearctic. - Scient. Rep. 9: 5784; 8 pp. DOI: 10.1038/s41598-019-41958-9
- ZHANG, Z.-Q. (2019): Preface to a special volume of acarological papers in memory of Ekaterina Alekseevna Sidorchuk (1981-2019). - Zootaxa 4647 (1): 6-13
- ZHENG, Q. / LIANG, W. / REN, G. / YANG, M. (2019): A new species and two newly recorded species of the subgenus *Pergalumna* (*Pergalumna*) (Acari, Oribatida, Galumnidae) from China. - Zootaxa 4647 (1): 407-423**

Publications 2018

AHANIAZAD, M. / BAGHERI, M. / AKRAMI, M.A. (2018): A new *Tectoribates* (Acari: Oribatida, Tegeribatidae) from Iran, with redescription of *Tectoribates proximus* (Berlese, 1910). - Intern. J. Acarol. 44,2-3: 53-58

AKRAMI, M.A. / MOSTOWFIZADEH-GHALAMFARSA, R. / EBRAHIMI, F. / MOAZENI, M. (2018): Molecular detection of *Moniezia* spp. (Cestoda) in *Pergalumna persica* (Acari: Oribatida) in Iran. - Syst. Appl. Acarol. 23,10: 1931-1939

AZIMI, N. / SHIRDEL, D. / LOTFOLLAHI, P. / KHALIL ARIYA, A.R. (2018): Introduction of some poronotic oribatid mites (Acari: Oribatida: Poronotic Brachypylina) from Arasbaran forests, north of East Azarbaijan Province. [Orig. Pers.] - J. Appl. Res. Plant Prot. 7,2: 117-123

BAILEY, R.I. / MOLLEMAN, F. / VASSEUR, C. / WOAS, S. / PRINZING, A. (2018): Large body size constrains dispersal assembly of communities even across short distances. - Scient. Rep. 8: 10911; 12 pp. DOI:10.1038/s41598-018-29042-0

- BALANZATEGUI, I. / CORRAL-HERNÁNDEZ, E. / ITURRONDORBEITIA, J.C. (2018):* Systematic checklist and distribution update of the Oribatida (Acari) in *Quercus robur* L. forest soils of the north of the Iberian Peninsula. - Rev. Iber. Aracnol. 32: 100-104
- BARDEL, L. / PFINGSTL, T. (2018): Resistance to flooding of different species of terrestrial oribatid mites (Acari, Oribatida). - Soil Organisms 90,2: 71-77
- BARNETT, A.A. / THOMAS, R.H. (2018): Early segmentation in the mite *Archeogozetes longisetosus* reveals conserved and derived aspects of chelicerate development. - Devel. Gen. Evol. 228,5: 213-217
- BAYARTOGTOKH, B. / ERMILOV, S.G. (2018): Ontogeny of morphological traits in *Teleioliodes ghanensis* Wallwork, 1963, with remarks on juveniles of Neolioididae (Acari: Oribatida). - Zootaxa 4540 (1): 40-53
- BAYARTOGTOKH, B. / HIRUTA, S.F. / SHIMANO, S. (2018): Two new species of *Scapheremaeus* from Southern Japan (Acari: Oribatida, Cymbaeremaeidae), with genetic information. - Syst. Appl. Acarol. 23,8: 1545-1558**
- BECK L. / HORAK F. / WOAS S. (2018): Südwestdeutsche Oribatiden (Acari: Oribatida) - Arten, Taxonomie, Vorkommen. - Andrias 21: 1-196
- BRÜCKNER, A. (2018): Resources and oribatid mites: Effects on life history, chemical ecology, biochemistry and food selection. - PhD thesis, Technische Universität Darmstadt: 1-184
- BRÜCKNER, A. / HEETHOFF, M. / NORTON, R.A. / WEHNER, K. (2018): Body size structure of oribatid mite communities in different microhabitats. - Intern. J. Acarol. 44,8: 367-373
- BRÜCKNER, A. / SCHUSTER, R. / WEHNER, K. / HEETHOFF, M. (2018): Nutritional quality modulates trait variability. - Front. Zool. 15: 50; 14 pp. DOI: 10.1186/s12983-018-0297-2
- BUDA, J. / OLSZANOWSKI, Z. / WIERZGON, M. / ZAWIERUCHA, K. (2018): Tardigrades and oribatid mites in bryophytes from geothermally active lava fields (Krafla, Iceland) and the description of *Pilatobius islandicus* sp. nov. (Eutardigrada). - Pol. Polar Res. 39,3: 425-453
- CARVALHO, T.A.F. / REIS, P.R. / BERNARDI, L.F.O. / MARAFELLI, P.P. / MARTINEZ, P.A. (2018): Edaphic mites and their response to the incorporation of organic matter from various species of Fabaceae into the soil beneath coffee trees. - Acarina 26,2: 183-195
- COSTANTINI, E.A.C. / CASTALDINI, M. / DIAGO, M.P. / GIFFARD, B. / LAGOMARSINO, A. / SCHROERS, H.J. ET AL. (2018): Effects of soil erosion on agro-ecosystem services and soil functions: A multidisciplinary study in nineteen organically farmed European and Turkish vineyards. - J. Environ. Manag. 223: 614-624
- DIDUR, O.O. / KULBACHKO, Y.L. / PAKHOMOV, Y. (2018): Species structure of oribatid mite population (Acari, Oribateia) in the forest floor litter in the reclaimed territories (Ukraine). - Vestn. Zool. 52,4: 331-340
- ERMILOV, S.G. / KHAUSTOV, A.A. (2018): A contribution to the knowledge of oribatid mites (Acari, Oribatida) of Zanzibar. - Acarina 26,2: 151-159**
- ERMILOV, S.G. / LEONG, C.-M. (2018): Taxonomic data on two species of oribatid mites of the family Galumnidae (Acari, Oribatida), with additions to the fauna of China. - Syst. Appl. Acarol. 23,9: 1766-1781
- ERMILOV, S.G. / LIAO, J.-R. (2018): To the knowledge of oribatid mites of the genus *Nothrus* (Acari, Oribatida, Nothridae) from Taiwan. - Biologia 73: 513-521
- ERMILOV, S.G. / MINOR, M.A. (2018): Contribution to the knowledge of the oribatid mite genus *Belloppia* (Acari, Oribatida, Oppiidae). - Syst. Appl. Acarol. 23,11: 2147-2158
- ERMILOV, S.G. / MINOR, M. (2018): Contribution to the knowledge of the oribatid mite genus *Leptotocepheus* (Acari, Oribatida, Otocepheidae). - Syst. Appl. Acarol. 23,11: 2269-2278
- ERMILOV, S.G. / N'DRI, J.K. (2018): A contribution to the knowledge of the oribatid mite genus *Gymnobodes* (Acari, Oribatida, Carabodidae). - Acarina 26,2: 161-166
- ERMILOV, S.G. / RYBALOV, L.B. (2018): New faunistic and taxonomic data on oribatid mites (Acari, Oribatida) of Ethiopia. - Syst. Appl. Acarol. 23,9: 1827-1837
- ERMILOV, S.G. / STARÝ, J. (2018): New taxa of oribatid mites from Korup National Park, Cameroon. Genus *Galumna* (Acari, Oribatida, Galumnidae). - Biologia 73: 217-226

- ERMILOV, S.G. / STARÝ, J. (2018): A new species of *Perscheloribates* from Vietnam, with notes on the genus records in the country. - *Spixiana* 41,2: 189-196
- FERNANDEZ, N. / THERON, P. / LEIVA, S. (2018): Two new species of the family Nippobodidae (Acari, Oribatida), including a description of the leg-folding process. - *ZooKeys* 781: 109-139
- FERNANDEZ, N. / THERON, P. / LEIVA, S. / JORDAAN, A. (2018): *Revision of the family Carabodidae (Acari, Oribatida) XV. *Costacarabodes turrialbai* gen. nov., sp. nov. and *Tuberocephus kompsosis* sp. nov. from Costa Rica. - *Intern. J. Acarol.* 44,6: 236-253
- FERNANDEZ, N. / THERON, P. / LEIVA, S. / JORDAAN, A. (2018): Revision of the family Carabodidae (Acari: Oribatida) XVI. *Synkrotima tsalakpmenoi* sp. nov. from Zimbabwe and Kenya, and *Congocephus thailandae* sp. nov. from Thailand, including a complementary study of *Cavaecarabodes hauseri* (Mahunka 1989). - *Zootaxa* 4504 (3): 371-389
- FERRAGUT, F. (2018): Mites and ticks, from genes to populations: proceedings of the 8th Symposium of the EUROpean Association of ACarologists, Valencia, 2016. - *Acarologia* 58, Suppl.: 1-2
- FUJIKAWA, T. / NAKAMURA, Y.-N. / NAKAMURA, Y. / SHIROSAKI, T. (2018): A new species of *Plateremaeoidea* from Goto Islands, south Japan (Acari, Oribatida, Licnedamaeidae). - *Trans. Nagasaki Biol. Soc.* 83: 12-34
- GAINER, A. / COUSINS, M. / HOGAN, N. / SICILIANO, S.D. (2018): Petroleum hydrocarbon mixture toxicity and a trait-based approach to soil invertebrate species for site-specific risk assessments. - *Environ. Toxic. Chem.* 37,8: 2222-2234
- GHOSH, T.C. (2018): Impact of macro vegetation and edaphic variables on the distribution and diversity of Oribatida (Acari) in Northern Tripura, India. - *Biologia* 73: 1229-1236
- GONG, X. / CHEN, T.W. / ZIEGER, S.L. / BLUHM, C. / HEIDEMANN, K. / SCHAEFER, I. / MARAUN, M. / LIU, M.Q. / SCHEU, S. (2018): Phylogenetic and trophic determinants of gut microbiota in soil oribatid mites. - *Soil Biol. Biochem.* 123: 155-164
- GONZALEZ-MACE, O. / SCHEU, S. (2018): Response of Collembola and Acari communities to summer flooding in a grassland plant diversity experiment. - *PLOS ONE* 13,8: e0202862, 18 pp. DOI: 10.1371/journal.pone.0202862
- GRIMALDI, D.A. / SUNDERLIN, D. / AAROE, G.A. / DEMPSEY, M.R. / PARKER, N.E. / TILLERY, G.Q. / WHITE, J.G. / BARDEN, P. / NASCIMBENE, P.C. / WILLIAMS, C.J. (2018): Biological inclusions in amber from the paleogene Chickaloon formation of Alaska. - *Amer. Mus. Novitates* 3908: 1-37
- GRUSS, I. / PASTUSZKO, K. / TWARDOWSKI, J. / HUREJ, M. (2018): Effects of different management practices of organic uphill grasslands on the abundance and diversity of soil mesofauna. - *J. Plant Prot. Res.* 58,4: 372-380
- HALLIDAY, B. / KAMRAN, M. / BASHIR, M.H. (2018): Checklist of the mites of Pakistan. - *Zootaxa* 4464 (1): 1-178
- HEETHOFF, M. / BRÜCKNER, A. / SCHMELZLE, S. / SCHUBERT, M. / BRÄUER, M. / MEUSINGER, R. / DÖTTERL, S. / NORTON, R.A. / RASPOTNIG, G. (2018): Life as a fortress - structure, function, and adaptive values of morphological and chemical defense in the oribatid mite *Euphthiracarus reticulatus* (Actinotrichida). - *BMC Zoology* 3: 7; 20 pp. DOI: 10.1186/s40850-018-0031-8
- HIDASI-NETO, J. / BAILEY, R.I. / VASSEUR, C. / WOAS, S. / ULRICH, W. / JAMBON, O. / SANTOS, A.M.C. / CIANCIARUSO, M. / PRINZING, A. (2018): PDF A forest canopy as a living archipelago: Why phylogenetic isolation may increase and age decrease diversity. - *J. Biogeogr.* 46: 158-169
- HUGO-COETZEE, E.A. / LE ROUX, P.C. (2018): Distribution of microarthropods across altitude and aspect in the sub-Antarctic: climate change implications for an isolated oceanic island. - *Acarologia* 58, Suppl.: 43-60
- HUSHTAN, H.H. (2018): First records of some Oribatid mite species (Acari, Oribatida) from Ukraine. - *Fragm. Faun.* 61,1: 55-59
- INTERNATIONAL COMMISSION ON ZOOLOGICAL NOMENCLATURE (2018): Opinion 2419 (Case 3674) - *Collohmanna* Sellnick, 1922 (Arachnida, Acari, Oribatida): conditional precedence granted over *Embolacarus* Sellnick, 1919. - *Bull. Zool. Nomencl.* 75: 264-266
- IVAN, O. (2018): Oribatid mites fauna and communities structure in halophilous habitats from the Danube Delta Biosphere Reserve. - *Lucrări Științifice (Iasi), ser. Agronomie* 61,2: 59-64

- IVAN, O. (2018): New and known records of Oppiidae (Acari, Oribatida) from Romania. - *Acarologia* 58, Suppl.: 61-71
- IVAN, O. (2018): An overview of fauna and community structure of oribatid mites (Acari, Sarcoptiformes, Oribatida) in the main ecosystem types from the Central Moldavian Plateau (Romania). - *Lucrări Științifice (Iasi)*, ser. Agronomie 61,2: 73-78
- KLIMEK, A. / CHACHAJ, B. (2018): Colonization of hardwood and pine wood chips by mites (Acari), with particular reference to oribatid mites (Oribatida). - *Fol. Forest. Pol., Ser. A - Forestry* 60,1: 22-23
- LANDEIRO, V.L. / FRANZ, B. / HEINO, J. / SIQUEIRA, T. / BINI, L.M. (2018): Species-poor and low-lying sites are more ecologically unique in a hyperdiverse Amazon region: Evidence from multiple taxonomic groups. - *Divers. Distrib.* 24: 966-977
- LINDO, Z. (2018): Diversity of Peloppiidae (Oribatida) in North America. - *Acarologia* 58, Suppl.: 91-97
- LIU, D. (2018): Contribution to the knowledge of the oribatid mite genus *Mesoplophora* (Acari: Oribatida, Mesoplophoridae) with description of a new species from South China. - *Biologia* 73: 1215-1221
- LIU, D. / WU, D. (2018):* Two new species of the genus *Mesotritia* (Acari: Oribatida, Oribotritiidae) from China. - *Intern. J. Acarol.* 44,8: 395-399
- LIU, D. / ZHANG, Z.-Q. (2018): New Zealand *Austrophthiracarus* (Acari, Oribatida, Steganacaridae): two new species from the North Island. - *Zootaxa* 4500 (3): 443-450
- MARIAN, F. / SANDMANN, D. / KRASHEVSKA, V. / MARAUN, M. / SCHEU, S. (2018): Altitude and decomposition stage rather than litter origin structure soil microarthropod communities in tropical montane rainforests. - *Soil Biol. Biochem.* 125: 263-274
- MARKKULA, I. / OKSANEN, P. / KUHRÝ, P. (2018): Indicator value of oribatid mites in determining past permafrost dynamics in northern European sub-Arctic peatlands. - *Boreas* 47,3: 884-896
- MURVANIDZE, M. / COBANOGLU, S. / CILBIRCIOGLU, C. (2018): New record of *Oribatula (Zygoribatula) nicora* (Djaparidze, 1986) comb. nov. from Turkey with a redescription of species. - *Turk. J. Zool.* 42: 601-607
- N'DRI, J.K. / POKOU, P.K. / SÉKA, F.A. / D'DA, R.A.G. / LAGERLÖF, J. (2018): Edaphic characteristics and environmental impact of rubber tree plantations on soil mite (Acari) communities. - *Acarologia* 58,4: 951-962
- NIEDBALA, W. (2018):* Further data on the occurrence of ptyctimous mites (Acari, Oribatida) in European Palm houses. - *Intern. J. Acarol.* 44,8: 382-385
- NIEDBALA, W. / ERMILOV, S.G. (2018): New and interesting species of ptyctimous mites (Acari, Oribatida) from Nepal. - *Zootaxa* 4472 (1): 176-184
- NIEDBALA, W. / ERMILOV, S.G. (2018): New species and records of ptyctimous mites from the Oriental region. - *Spixiana* 41,2: 197-203
- NIEDBALA, W. / OSIEJUK, T.S. (2018): Further new and little known species of ptyctimous mites (Acari, Oribatida) from Cameroon. - *Turk. J. Zool.* 42: 402-415
- NORTON, R.A. / FRANKLIN, E. (2018): *Paraquanothrus* n. gen. from freshwater rock pools in the USA, with new diagnoses of *Aquanothrus*, *Aquanothrinae* and *Ameronothridae* (Acari, Oribatida). - *Acarologia* 58,3: 557-627
- NUYLERT, A. / KUWAHARA, Y. / HONGPATTARAKERE, T. / ASANO, Y. (2018): Identification of saturated and unsaturated 1-methoxyalkanes from the Thai millipede *Orthomorpha communis* as potential "Raincoat Compounds". - *Scient. Rep.* 8: 11730; 8 pp. DOI:10.1038/s41598-018-30156-8
- PALACIOS-VARGAS, J.G. / PÁEZ, J. (2018): A new Mexican *Scapheremaeus* (Acari: Oribatida, Cymbaeremaeidae) from the tropical rain forest of Los Tuxtlas, Veracruz. - *Dugesiana* 25,2: 129-136
- PAN, X. / XU, N. / LIU, D. (2018): Two new species of the genus *Indotritia* (Acari, Oribatida, Oribotritiidae) from China with a key to Chinese species. - *Syst. Appl. Acarol.* 23,9: 1879-1884
- PRINCZ, J. / JATAR, M. / LEMIEUX, H. / SCROGGINS, R. (2018):* Perfluorooctane sulfonate in surface soils: Effects on reproduction in the collembolan, *Folsomia candida*, and the oribatid mite, *Oppia nitens*. - *Chemosphere* 208: 757-763
- PROCTOR, H.C. / WALTER, D.E. (2018): The causes & consequences of being small: an exploration of what it means to be a mite in four acts. - *Intern. J. Acarol.* 44,8: 347-348

- RODRIGO, A. / PENALVER, E. / DEL VALLE, R.L. / BARRON, E. / DELCLOS, X. (2018): The heritage interest of the cretaceous amber outcrops in the Iberian Peninsula, and their management and protection. - *Geoheritage* 10,3: 511-523
- RYABININ, N.A. (2018): New and little-known species of oribatid mites (Acari, Oribatida) in the mountain areas of Siberia. - *Far Eastern Ent.* 368: 11-15**
- RYABININ, N.A. / LIU, D. (2018): Oribatid mites of the North-East of China and of the South of the Russian Far East. [Orig. Russ.] In: Natural hazards, modern environmental risks and ecosystems resilience. - Proc. All-Russian Scient. Conf., Inst. of Water and Ecology Probl., Khabarovsk: 408-411
- RYABININ, N.A. / LIU, D. / GAO, M. / WU, D.-H. (2018): Checklist of oribatid mites (Acari, Oribatida) of the Russian Far East and Northeast of China. - *Zootaxa* 4472 (2): 201-232
- RYABININ, N.A. / WU, D.-H. (2018): On the genus *Megeremaeus* Higgins et Woolley, 1965 (Acari, Oribatida, Megeremaeidae), with a description of a new species *Megeremaeus sikhotealinus* Ryabinin et Wu sp. n.. - *Entomol. Rev.* 98,5: 652-657 published in *Zool. Zh.* 97,3: 255-260 [Orig. Russ.]**
- SCHATZ, H. (2018): Faunistics of oribatid mites (Acari, Oribatida) in dry grassland sites in the Eisack Valley (South Tyrol, Prov. Bolzano, Italy). - *Soil Organisms* 90,2: 57-70
- SCHATZ, H. / SCHATZ, I. (2018): Hornmilben (Acari, Oribatida). In: HILPOLD, A. / WILHALM, T. (Eds.): Tag der Artenvielfalt 2017 am Säbener Berg (Gemeinde Klausen, Südtirol, Italien). - *Gredleriana* 18: 162-163
- SENICZAK, A. / SENICZAK, S. (2018): Morphological ontogeny of *Minunthozetes semirufus* (Acari: Oribatida, Punctoribatidae). - *Zootaxa* 4540 (1): 73-92
- SENICZAK, A. / SENICZAK, S. (2018): Morphological ontogeny of *Achipteria punctata* (Acari: Oribatida, Achipteriidae). - *Zootaxa* 4540 (1): 54-72
- SENICZAK, A. / SENICZAK, S. / ESKINAZI SANT'ANNA, E.M. / DIAS, D. / GRACZYK, R. / SLOWIKOWSKA, M. (2018): Ecology and biology of *Hydrozetes paulista* (Acari: Oribatida) in the benthic zone of a temporary lake in Brazil. - *Syst. Appl. Acarol.* 23,9: 1857-1868
- SENICZAK, A. / SENICZAK, S. / GARCIA-PARRA, I. / FERRAGUT, F. / XAMANI, P. / GRACZYK, R. / MESSEGUER, E. / LABORDA, R. / RODRIGO, E. (2018): Oribatid mites of conventional and organic vineyards in the Valencian Community, Spain. - *Acarologia* 58, Suppl.: 119-133
- SENICZAK, S. / SENICZAK, A. / KACZMAREK, S. / MARQUARDT, T. (2018): Morphological ontogeny of *Diapterobates altaicus* (Acari: Oribatida, Ceratozetidae), with comments on *Diapterobates* Grandjean. - *Syst. Appl. Acarol.* 23,8: 1656-1671
- SHTANCHAEVA, U.Y. / SUBIAS, L.S. / KREMENTSA, A.M. (2018): New data about the fauna of oribatid mites (Oribatida) of the North Caucasus. In: South of Russia: ecology, development. [Orig. Russ.] - *Ecol. Anim.* 13,2: 52-63
- SIDORCHUK, E. (2018): Mites as fossils: forever small? - *Intern. J. Acarol.* 44,8: 349-359
- SIDORCHUK, E. / VORONTSOV, D.D. (2018): Preparation of small-sized 3D amber samples: state of the technique. - *Palaeoentomology* 1,1: 80-90
- SULISTYORINI, E. / WIDYASTUTI, R. / SANTOSO, S. (2018): Diversity of Oribatids (Acari) at different land use types in Mentebah, Kapuas Hulu, West Kalimantan. - *J. Degrad. Min. Lands Manag.* 5,4: 1355-1361
- SUSYAL, B. / AYYILDIZ, N. / BARAN, S. (2018): A new species of *Eupterotegaeus* (Acari, Oribatida, Compactozetidae) from Turkey. - *Entomol. News* 128,1: 65-71**
- TÜRKAY, M. / FRITZ, U. / SCHMITT, T. / XYLANDER, W. ET AL. (2018): Chapter 28 Frankfurt, Dresden, Görlitz, Münchberg: Senckenberg: Its zoological collections and their histories. In: BECK, L.A. (Ed.), *Zoological Collections of Germany, Natural History Collections*. - Springer International Publishing AG: 317-371
- VACHT, P. / NIGLAS, H. / KUJ, A. / KOFF, T. / KUTTI, S. / RAAMETS, J. (2018): Oribatid mite (Acari: Oribatida) communities of urban brownfields in Tallinn, Estonia, and their potential as bioindicators of wasteland successional stage. - *Acarologia* 59,1: 26-32
- VÉLEZ, P. / OJEDA, M. / ESPINOSA-ASUAR, L. / PEREZ, T.M. / EGUARTE, L.E. / SOUZA, V. (2018): Experimental and molecular approximation to microbial niche: trophic interactions between oribatid mites and microfungi in an oligotrophic freshwater system. - *PeerJ* 6: e5200; 24 pp.

DOI: 10.7717/peerj.5200

VLADIMIROVA, N.V. (2018): Oribatid mites (Acari: Oribatida) of the North-Eastern Altai, Russia. [Orig. Russ.] - Euroasian Ent. J. 17,6: 452-465

WALTER, D.E. / STIRLING, G.R. (2018): Microarthropods in Australian sugarcane soils: A survey with emphasis on the Mesostigmata as potential regulators of nematode populations. - Acarologia 58,3: 673-682

WINKLER, M. / ILLMER, P. / QUERNER, P. / FISCHER, B.M. / HOFMANN, K. / LAMPRECHT, A. / PRAEG, N. / SCHIED, J. / STEINBAUER, K. / PAULI, H. (2018): Side by side? Vascular plant, invertebrate, and microorganism distribution patterns along an alpine to nival elevation gradient. - Arct. Antarct. Alp. Res. 50,1: 1-13

XU, N. / PAN, X. / LIU, D. (2018): **Phthiracarus species (Acari, Oribatida, Phthiracaridae) from Northeast China with descriptions of two new species and a key to Chinese species. - Syst. Appl. Acarol. 23,9: 1817-1826**

YAKUTIN, M.V. / ANDRIEVSKII, V.S. / ANOPCHENKO, L.Y. (2018): Influence of soil salinity on the population of oribatid mites in the forest-steppe zone of Western Siberia. - Eurasian Soil Sci. 51,12: 1474-1479 published in Pochvovedenie, 2018 (12): 1492-1497 [Orig. Russ.]

Publications, additions 2017

ACATRINEI, L. / HUTANU, M. / IVAN, O. / CALUGAR, A. (2017): Functional diversity and ecosystem resilience in some forests "Natura 2000" sites in Northeastern Romania. - Proceedings of the 15th International Conference on Environmental Science and Technology, 2017, Rhodes, Greece: 1-5

CALUGAR, A. / IVAN, O. / ACATRINEI, L. / HUTANU, M. (2017): From a green perspective: management pressures on forest ecosystems from Danube Delta Biosphere Reserve linked with soil mesofauna dynamics and foliar gas-exchange parameters. - Proceedings of the 15th International Conference on Environmental Science and Technology, 2017, Rhodes, Greece: 1-6

GJELSTRUP, P. (2017):* Pansermider (Acari, Oribatida) I dansk naturskov - en restfauna fra Danmarks urskov? - Flora og Fauna 123,2-4: 81-85

MURVANIDZE, M. / ARABULI, T. (2017): New records and some interesting findings of oribatid mites (Acari: Oribatida) from Georgia. - Ann. Agrar. Sci. 15: 195-197

NAE, I. / NAE, A. (2017): Oribatid mite (Acari, Oribatida) species inventory on an altitudinal gradient in the Piatra Craiului Mountains (Southern Carpathians, Romania). - Trav. Inst. Spéol. E. Racovitza 56: 33-50

SENICZAK, S. / SENICZAK, A. / KACZMAREK, S. (2017): **Ceratozetes behani sp. nov. (Acari: Oribatida, Ceratozetidae), a new cryptic species from Mongolia, its morphological ontogeny and comments on some congeners. - Syst. Appl. Acarol. 22,10: 1763-1779**

SHTIRTS, A.D. / ZHURAVEL, N.E. (2017): Oribatid mites (Acari: Oribatida) in oil and gas extraction area at different stage of soil remediation. [Orig. Ukr.] - Ukr. J. Ecol. 7,3: 5-13

TWARDOWSKI, J. / GRUSS, I. / KORDAS, L. (2017): Effects of soil regeneration methods on beneficial mesofauna in a spring triticale field. - J. Centr. Eur. Agric. 18,3: 616-631

Publications, additions 2016

AHANIAZAD, M. / BAGHERI, M. / AKRAMI, M.A. (2016): Ptyctimus mites (Acari: Oribatida) fauna in East Azerbaijan province, Iran. In: TALAEI-HASSANLOUI, R. / RAHIMI, S. / EBRAHIMI, V. (Eds.), Proceedings of the 22th Iranian Plant Protection Congress, Karaj. - College of Agriculture and Natural Research, University of Tehran, Karaj, Iran: 501

AHANIAZAD, M. / ROUMI, V. / BAGHERI, M. (2016): Different methods of DNA extraction from Oribatid mites. In: TALAEI-HASSANLOUI, R. / RAHIMI, S. / EBRAHIMI, V. (Eds.), Proceedings of the 22th Iranian Plant Protection Congress, Karaj. - College of Agriculture and Natural Research, University of Tehran, Karaj, Iran: 500

ARJEN DE GROOT, G. / JAGERS OP AKKERHUIS, G.A.J.M. / DIMMERS, W.J. / CHARRIER, X. / FABER, J.H. (2016): Biomass and diversity of soil mite functional groups respond to extensification of land management, potentially affecting soil ecosystem services. - Front. Environ. Sci. 4: 15; 12 pp. DOI: 10.3389/fenvs.2016.00015

BAGHERI, M. / TAGHIPOUR GOL, T. / AHANIAZAD, M. (2016): Fauna of some soil-inhabiting mites (Acari) of Hashtroud county, East Azerbaijan, Iran. In: TALAEI-HASSANLOUI, R.

- / RAHIMI, S. / EBRAHIMI, V. (Eds.), Proceedings of the 22th Iranian Plant Protection Congress, Karaj. - College of Agriculture and Natural Research, University of Tehran, Karaj, Iran: 497
- CALUGAR, A. / IVAN, O. (2016): Soil microarthropods and their bioindicator value regarding the bio-edaphic conditions in forest ecosystems of Danube Delta. - Studia Univ. "Vasile Goldis", Ser. Stiint. Vietii 26,2: 215-219
- IRANPOOR PARIZI, A. / AKRAMI, M.A. (2016): Introduction of some primitive oribatid mites (Acari: Oribatida: Macropylina) from Biosphere reserve of Dasht-e Arjan and Parishan (Fars province), Iran. In: TALAEI-HASSANLOUI, R. / RAHIMI, S. / EBRAHIMI, V. (Eds.), Proceedings of the 22th Iranian Plant Protection Congress, Karaj. - College of Agriculture and Natural Research, University of Tehran, Karaj, Iran: 483-484
- KHALEGHABADIAN, Z. / SADEGHI, H. / ARDESHIR, F. / AKRAMI, M.A. / HATEFI, S. (2016): Introduction of Astigmatina and Oribatida mites (Acari: Sarcopiformes) associated with stored food products in Mashhad county. - J. Plant Prot. 30,2: 242-250
- KIM, J. / BAYARTOGTOKH, B. / JUNG, C. (2016): A new record of *Peloribates barbatus* Aoki, 1977 (Oribatida, Haplozetidae) from Korea. - J. Spec. Res. 5,3: 364-367
- LIU, W. / ZHANG, J. / NORRIS, S.L. / MURRAY, P.J. (2016): Impact of grassland reseeding, herbicide spraying and ploughing on diversity and abundance of soil arthropods. - Front. Plant Sci. 7: 1200; 9 pp. DOI: 10.3389/fpls.2016.01200
- LOTFOLLAHI, P. / MOVAHEDZADE, E. / KAMRAN, R.V. (2016): Oribatid mites from Marand region, East Azarbaijan province, with one new subgenus for the mite fauna of Iran. In: TALAEI-HASSANLOUI, R. / RAHIMI, S. / EBRAHIMI, V. (Eds.), Proceedings of the 22th Iranian Plant Protection Congress, Karaj. - College of Agriculture and Natural Research, University of Tehran, Karaj, Iran: 502
- MARIAN, F. (2016): Altitude, litter quality and availability of root derived resources as determinants of decomposition processes and soil microarthropod community composition in tropical montane rain-forests in Southern Ecuador. - Ph D thesis, math.-naturw. Fak., Georg August-Universität Göttingen: 1-134
- SARBIJAN, A.S. / AKRAMI, M.A. / IRANPOOR PARIZI, A. (2016): The first report of *Nothrus perezinigo* Mahunka, 1980 (Acari: Oribatida, Nothridae) from Asia. In: TALAEI-HASSANLOUI, R. / RAHIMI, S. / EBRAHIMI, V. (Eds.), Proceedings of the 22th Iranian Plant Protection Congress, Karaj. - College of Agriculture and Natural Research, University of Tehran, Karaj, Iran: 506
- SORVARI, J. / ELO, R.A. / HÄRKÖNEN, S.K. (2016): Forest-built nest mounds of red wood ant *Formica aquilonia* are no good in clear fells. - Appl. Soil Ecol. 101: 101-106
- TALAEI-HASSANLOUI, R. / RAHIMI, S. / EBRAHIMI, V. (Eds.) (2016): Proceedings of the 22th Iranian Plant Protection Congress, 27-30 August 2016, Karaj, Iran. - College of Agriculture and Natural Research, University of Tehran, Karaj, Iran: 835 pp.

Publications, additions 2015

- VAZQUEZ-GONZÁLEZ, M.M. / MAY UICAB, D.A. / ALAMILLA PASTRANA, E.B (2015): Riquesa específica y biodiversidad de Cozumel, Quintana Roo, México. - Teoría y Praxis 19: 137-171
- VYSOTSKAYA, S.O. / SHAHAB, S.V. / HUSHTAN, H.H. / KAPRUS, I. (2015): Oribatid mites (Acari: Oribatida) of nests of small mammals in Transcarpatia. [Orig. Russ.] - Scientific J. - Science Rise 6,1(11): 21-30

Publications, additions 2014

- BLACKFORD, J.J. / PAYNE, R.J. / HEGGEN, M.P. / DE LA RIVA CABALLERO, A. / VAN DER PLICHT, J. (2014): Age and impacts of the caldera-forming Aniakchak II eruption in western Alaska. - Quaternary Res. 82: 85-95
- MARKKULA, I. (2014): Permafrost dynamics structure species compositions of oribatid mite (Acari: Oribatida) communities in sub-Arctic tundra mires. - Polar Res. 33: 22926; 10 pp. DOI:10.3402/polar.v33.22926

Nomina nova

The names of new taxa are listed here as far as we have received the papers. Their validity was not examined here. The authors of new combinations and new synonyms are written in [brackets].

Type-material information as follows:

Eremobelba jeni Ermilov & Khaustov, 2018 (Page: 153¹)
– TYPES: HT²♀ - SMNG³, 2 PT²♂ - TSUMZ³

1 – first page of the description

2 – holotype (HT), paratypes (PT) or syntypes (ST)

3 – abbreviations of the places of storage of new types, as far as they were cited in the publications

Abbreviations of the places of storage of new types

AFUM - Acarology Collection, Department of Plant Protection, Faculty of Agriculture, University of Maragheh, Maragheh, Iran

ANIC - Australian National Insect Collection, CSIRO Division of Entomology, Canberra, Australia

CNC - Canadian National Collection of Insects, Arachnids and Nematodes, Ottawa, Canada

CNR - Collection of Nikolay Ryabinin, Khabarovsk, Russia

DATE - Department of Animal Taxonomy and Ecology, Adam Mickiewicz University, Poznań, Poland

DPPSU - Department of Plant Protection, College of Agriculture, Shiraz University, Shiraz, Iran

GMNH - Georgia Museum of Natural History, University of Georgia, Athens, Georgia, USA

GUGC - Guizhou University, Institute of Entomology, Guizhou, China

IBUG - Institute of Biology, Karl-Franzens-University of Graz, Graz, Austria

INPA - Instituto Nacional de Pesquisas da Amazonia,

Manaus, Brazil

IWEP - Institute for Water and Ecological Problems, Russian Academy of Sciences, Khabarovsk, Russia

JAZM - Jalal Afshar Zoological Museum, Acarological Collection, University of Tehran, Karaj, Iran

KWU - Kazimierz Wielki University, Department of Evolutionary Biology, Bydgoszcz, Poland

LESM - Laboratorio de Ecología y Sistemática de Microartrópodos, Departamento de Ecología y Recursos Naturales, Universidad Nacional Autónoma de México, México City, México

LIPI - Lembaga Ilmu Pengatahuan Indonesia, Cibinong, Bogor, Indonesia

MIUP - Museo de Invertebrados G.B. Fairchild, Universidad de Panamá, Panamá City, Panamá

MHNG - Muséum d'Histoire Naturelle, Geneva, Switzerland

NHMW - NaturHistorisches Museum, Wien, Austria

NIGA - Northeast Institute of Geography and Agroecology, Chinese Academy of Sciences, Changchun, China

NMB - National Museum Bloemfontein, Bloemfontein, South Africa

NMNST - National Museum of Nature and Science, Tsukuba, Japan

NSMT - National Museum of Nature and Science (formerly National Science Museum), Tokyo, Japan

NTU - National Taiwan University, Department of Entomology, Taipei, Taiwan

NUM - National University of Mongolia, Department of Zoology, Ulaanbaator, Mongolia

NZAC - New Zealand Arthropod Collection, Landcare Research, Auckland, New Zealand

PNM - Philippine National Museum, Manila, Philippines

PSU - Prince of Songkla University, Princess Maha Chakri Sirindhorn Natural History Museum, Hat Yai, Songkhla, Thailand

- RNC - **R**oy A. **N**orton **C**ollection, New York, Syracuse, USA
- SAUAC - **S**akarya **U**niversity, **A**carological **C**ollection, Sakarya, Turkey
- SEVIN - A.N. **S**EVtsov **I**Nstitute of Ecology and Evolution, Russian Academy of Sciences, Moskau, Russia
- SMNG - **S**enckenberg **M**useum für **N**aturkunde **G**örlitz, Görlitz, Germany
- TSUMZ - **T**yumen **S**tate **U**niversity **M**useum of **Z**oology, Tyumen, Russia
- UCMZ - **U**niversidad de **C**oncepción, **M**useo de **Z**oología, Concepción, Chile
- UNESP - **U**niversidade **E**stadual **P**aulista, Campus de Sao José do Rio Preto, Sao Paulo, Brazil
- USNM - **U**nited **S**tates **N**ational **M**useum of Natural History, Washington, USA
- ZISP - **Z**oological **I**nstitute of the Russian Academy of Sciences, **S**aint **P**etersburg, Russia
- ZMUB - **Z**oological **M**useum, **U**niversity of **B**ergen, Bergen, Norway
- ZSM - **Z**oologische **S**taatssammlungen **M**ünchen, München, Germany
- New species**
- Allogalumna oromiaensis* Ermilov, 2019 (Page: 12) – TYPES: HT♀ - SMNG, 2 PT♂ + 3 PT♀ - TSUMZ
- Ameronothrus yoichi* Pfingstl & Shimano, 2019 (Page: 317) – TYPES: HT♀ + PT♂ + PT♀ - NSMT, 2 PT - SMNG
- Anderemaeus dentatus* Norton & Ermilov, 2019 (Page: 256) – TYPES: HT♀ - SMNG, 5 PT - TSUMZ, PT - UCMZ, RNC
- Anderemaeus mataderoensis* Norton & Ermilov, 2019 (Page: 264) – TYPES: HT♀ + PT - CNC, 3 PT - TSUMZ
- Anderemaeus sidorchukae* Norton & Ermilov, 2019 (Page: 251) – TYPES: HT♂ - SMNG, 5 PT - TSUMZ, PT - RNC
- Angullozetes kahurangiensis* Ermilov & Minor, 2019 (Page: 2) – TYPES: HT♂ + PT♂ - NZAC, PT♂ - TSUMZ
- Annectacarus tanzanicus* Ermilov & Khaustov, 2019 (Page: 46) – TYPES: HT♀ + 2 PT♀ - SMNG, 3 PT♀ - TSUMZ
- Antarctozetes mariehammerae* Ermilov, Minor & Behan-Pelletier, 2019 (Page: 84) – TYPES: HT - NZAC, PT - TSUMZ
- Atropacarus (Hoplophorella) paratuberculosissimus* Niedbala, 2019 (Page: 92) – TYPES: HT - DATE
- Austrophthiracarus taranaki* Liu & Zhang, 2018 (Page: 2018) – TYPES: HT - NZAC, PT - NIGA
- Austrophthiracarus whirinaki* Liu & Zhang, 2018 (Page: 445) – TYPES: HT - NZAC, PT - NIGA
- Belloppia bella* Ermilov & Minor, 2018 (Page: 2153) – TYPES: HT♂ + 2 PT - NZAC, 7 PT - TSUMZ
- Ceratozetes behani* Seniczak, Seniczak & Kaczmarek, 2017 (Page: 1764) – TYPES: HT♀ + 5 PT - ZMUB, 5 PT - KWU
- Congocephus thailandae* Fernandez, Theron, Leiva & Jordaan, 2018 (Page: 379) – TYPES: HT♀ + PT♀ - MHNG
- Cubachipteria clavata* Ren, Yang, Liang & Zheng, 2019 (Page: 343) – TYPES: HT♂ + PT♂ - GUGC
- Cymbaeremaeus frequens* Schäffer, Kerschbaumer & Koblmüller, 2019 (Page: 189) – TYPES: HT - NHMW
- Cymbaeremaeus habsburgeri* Schäffer, Kerschbaumer & Koblmüller, 2019 (Page: 189) – TYPES: HT - NHMW
- Cymbaeremaeus inexpectatus* Schäffer, Kerschbaumer & Koblmüller, 2019 (Page: 189) – TYPES: HT - NHMW
- Cymbaeremaeus montanus* Schäffer, Kerschbaumer & Koblmüller, 2019 (Page: 189) – TYPES: HT - NHMW
- Cymbaeremaeus pervagatus* Schäffer, Kerschbaumer & Koblmüller, 2019 (Page: 189) – TYPES: HT - NHMW
- Cymbaeremaeus styriacus* Schäffer, Kerschbaumer & Koblmüller, 2019 (Page: 189) – TYPES: HT - NHMW
- Dentachipteria sidorchukae* Ren, Yang, Liang & Zheng, 2019 (Page: 337) – TYPES: HT♂ + PT♂ - GUGC

- Dimiodiogalumna ilharverdensis* Ermilov, 2018 (Page: 1770) – TYPES: HT♂ - NTU, 2 PT - SMNG, 6 PT - TSUMZ
- Diplobodes thailande* Fernandez, Theron, Leiva & Jordaan, 2019 (Page: 411) – TYPES: HT♀ + PT♀ - MHNG
- Eohypochthonius bernini* Subias, 2019 (Page: 78) – TYPES: no information
- Eremella vazdemelloi* Ermilov & Frolov, 2019 (Page: 216) – TYPES: HT♀ + PT - UNESP, 5 PT - ZISP, 3 PT - SMNG, 38 PT - TSUMZ
- Eremobelba jeni* Ermilov & Khaustov, 2018 (Page: 153) – TYPES: HT♀ - SMNG, 2 PT♂ - TSUMZ
- Euphthiracarus (Pocsia) inaequatus* Niedbala, 2018 (Page: 403) – TYPES: HT - DATE
- Eupterotegaeus hendekensis* Susyal, Ayyildiz & Baran, 2018 (Page: 66) – TYPES: HT + 3 PT - SAUAC
- Eurhynchoribates brevisensillatus* Bayartogtokh & Shimano, 2019 (Page: 1262) – TYPES: HT♀ + PT♀ - NMNST
- Galumna anuakensis* Ermilov, 2019 (Page: 906) – TYPES: HT♀ - SMNG, PT♂ + 2 PT♀ - TSUMZ
- Galumna cameroonica* Ermilov & Starý, 2018 (Page: 223) – TYPES: HT♀ + 2 PT - SMNG, 5 PT - TSUMZ
- Galumna gambelaensis* Ermilov, 2019 (Page: 911) – TYPES: HT♂ - SMNG, PT♀ - TSUMZ
- Galumna korupensis* Ermilov & Starý, 2018 (Page: 218) – TYPES: HT + 2 PT - SMNG, 5 PT - TSUMZ
- Galumna napoensis* Ermilov, 2019 (Page: 349) – TYPES: HT♂ + 2 PT - CNC, PT - SMNG, 9 PT - TSUMZ
- Galumnella nonporosa* Liang, Yang, Ren & Zheng, 2019 (Page: 425) – TYPES: HT♂ + 11 PT♂ + 6 PT♀ - GUGC
- Galumnella paraokinawana* Ermilov & Khaustov, 2019 (Page: 534) – TYPES: HT + 2 PT - SMNG, 6 PT - TSUMZ
- Galumnella sidorchukae* Liang, Yang, Ren & Zheng, 2019 (Page: 430) – TYPES: HT♂ + 9 PT♂ + 11 PT♀ - GUGC
- Ghilarovus robisoni* Behan-Pelletier & Knee, 2019 (Page: 229) – TYPES: HT♀ + PT - CNC, PT - USNM, RNC
- Graptoppia (Stenoppia) luisi* Ermilov & Frolov, 2019 (Page: 947) – TYPES: HT♂ + 3 PT - ZISP, 26 PT - TSUMZ
- Gymnobodes cotedivoirensis* Ermilov, 2018 (Page: 161) – TYPES: HT♀ + PT♀ - SMNG, 5 PT♀ - TSUMZ
- Hoplophthiracarus brevispinus* Niedbala, 2019 (Page: 89) – TYPES: HT - DATE
- Hoplophthiracarus sidorchukae* Liu & Zhang, 2019 (Page: 227) – TYPES: HT - NZAC, PT - NIGA
- Hydrozetes behanpelletierae* Bayartogtokh & Ermilov, 2019 (Page: 329) – TYPES: HT♀ + PT♀ - CNC, 2 PT♀ - TSUMZ
- Indopacifica iohanna* Resch & Pflingstl, 2019 (Page: 325) – TYPES: HT♀ - PNM, 2 PT♂ - SMNG, IBUG
- Indopacifica pantai* Pflingstl, Shimano & Lienhard, 2019 (Page: 99) – TYPES: HT♀ - NHMW, 3 PT♂ + 3 PT♀ - PSU
- Indopacifica parva* Pflingstl, Shimano & Lienhard, 2019 (Page: 102) – TYPES: HT♀ - NHMW, 3 PT - PSU
- Indotritia bifurcata* Pan, Xu & Liu, 2018 (Page: 1882) – TYPES: HT + 4 PT - NIGA
- Indotritia spindiformis* Pan, Xu & Liu, 2018 (Page: 1880) – TYPES: HT + 2 PT - NIGA
- Kokoppia kaaimansensis* Ermilov & Hugo-Coetzee, 2019 (Page: 289) – TYPES: HT♂ + 3 PT - NMB, 17 PT - TSUMZ
- Kunstdamaeus yilanensis* Miko & Ermilov, 2019 (Page: 391) – TYPES: HT♂ - NTU, 4 PT♂ + 3 PT♀ - TSUMZ
- Lasiobelba sakhalinensis* Ryabiniin & Zaitsev, 2019 (Page: 372) – TYPES: HT♀ - SEVIN, 2 PT♀ - IWEP
- Leobodes trypasis* Fernandez, Theron & Leiva, 2018 (Page: 122) – TYPES: HT♀ - MHNG
- Lepidozetes baikalensis* Ryabiniin, 2018 (Page: 12) – TYPES: HT♂ - SEVIN, PT - CNR
- Leptotocepheus (Longocepheus) neozealandicus* Ermilov & Minor, 2018 (Page: 2271) – TYPES: HT + 2 PT -

- NZAC, 2 PT - SMNG, 3 PT - TSUMZ
- Litoribates floridae* Pflingstl, Lienhard & Baumann, 2019 (Page: 13) – TYPES: HT♀ - NHMW, 4 PT - USNM, SMNG
- Mainothrus transaltaicus* Bayartogtokh & Yondon, 2019 (Page: 4) – TYPES: HT♀ + PT♀ - NUM
- Malaconothrus ciliarostralis* Ermilov & Starý, 2019 (Page: 508) – TYPES: HT♀ + 2 PT♀ - SMNG, 3 PT♀ - TSUMZ
- Malaconothrus crassilamellaris* Ermilov & Starý, 2019 (Page: 505) – TYPES: HT♀ + 2 PT♀ - SMNG, 5 PT♀ - TSUMZ
- Megeremaeus sikhotealinus* Ryabini & Wu, 2018 (Page: 654) – TYPES: HT♂ - SEVIN, PT♂ - IWEP
- Mesoplophora (Parplophora) vestigia* Liu, 2018 (Page: 1216) – TYPES: HT + 2 PT - NIGA
- Neoribates yangensis* Ermilov, 2019 (Page: 759) – TYPES: HT♀ - NTU, 4 PT♂ + 2 PT♀ - TSUMZ
- Nippobodes panemorfis* Fernandez, Theron & Leiva, 2018 (Page: 111) – TYPES: HT♀ + 2 PT♀ - MHNG
- Notophthiracarus sidorchukae* Niedbala, 2019 (Page: 232) – TYPES: HT - AMU
- Notophthiracarus spathulatus* Niedbala, 2019 (Page: 234) – TYPES: HT - AMU, 2 PT - NMB
- Nothrus xuejianensis* Ermilov, 2018 (Page: 517) – TYPES: HT♀ - NTU, 3 PT♀ - TSUMZ
- Oripoda parajosephineae* Ermilov, Khaustov & Joharchi, 2019 (Page: 614) – TYPES: HT♂ - SMNG, PT♂ + 2 PT♀ - TSUMZ
- Paraquanothrus grahami* Norton & Franklin, 2018 (Page: 564) – TYPES: HT♀ + 5 PT - USNM, 10 PT - CNC, 5 PT - INPA, 30 PT - RNC
- Paraquanothrus spooneri* Norton & Franklin, 2018 (Page: 578) – TYPES: HT♀ + 5 PT - USNM, 5 PT - CNC, 5 PT - GMNH, 2 PT - INPA, 36 PT - RNC
- Paroppia neethlingi* Ermilov & Hugo-Coetzee, 2019 (Page: 295) – TYPES: HT♀ - NMB, PT♂ + PT♀ - TSUMZ
- Pedrocortesella setosa* Fujikawa, Nakamura, Nakamura & Shirosaki, 2018 (Page: 16) – TYPES: HT♀ + 5 PT♀ + 2 PT - NSMT
- Peloribates roynortoni* Ermilov, Shthanchaeva & Subias, 2019 (Page: 4) – TYPES: HT♂ - USNM, 2 PT♂ + 4 PT♀ - TSUMZ
- Pergalumna enricoi* Ermilov & Friedrich, 2019 (Page: 119) – TYPES: HT♂ - ZSM, 2 PT♂ + 2 PT♀ - TSUMZ
- Pergalumna finnamorei* Ermilov, 2019 (Page: 354) – TYPES: HT♀ + 2 PT - CNC, PT - SMNG, 9 PT - TSUMZ
- Pergalumna hugocoetzaeae* Ermilov & Khaustov, 2019 (Page: 532) – TYPES: HT + 2 PT - SMNG, 4 PT - TSUMZ
- Pergalumna pietertheroni* Ermilov & Khaustov, 2019 (Page: 533) – TYPES: HT + 2 PT - SMNG, 3 PT - TSUMZ
- Pergalumna sidorchukae* Zheng, Liang, Ren & Yang, 2019 (Page: 408) – TYPES: HT♂ + 7 PT♂ + 2 PT♀ - GUGC
- Perscheloribates hanoiensis* Ermilov & Starý, 2018 (Page: 191) – TYPES: HT♀ - SMNG, 2 PT♂ + 3 PT♀ - TSUMZ
- Perscheloribates kontumensis* Ermilov & Frolov, 2019 (Page: 953) – TYPES: HT♂ + PT - ZISP, 9 PT - TSUMZ
- Phthiracarus brevicarinatus* Xu, Pan & Liu, 2018 (Page: 1821) – TYPES: HT + 4 PT - NIGA
- Phthiracarus cristatus* Xu, Pan & Liu, 2018 (Page: 1818) – TYPES: HT + 3 PT - NIGA
- Phthiracarus paramindanaoensis* Niedbala, 2018 (Page: 199) – TYPES: HT - DATE
- Plonaphacarus diutissimus* Niedbala, 2018 (Page: 178) – TYPES: HT + 3 PT - DATE
- Plonaphacarus longisetosus* Niedbala, 2019 (Page: 87) – TYPES: HT - DATE
- Plonaphacarus myanmarus* Niedbala, 2018 (Page: 201) – TYPES: HT - DATE
- Plonaphacarus projectus* Liu & Wu, 2019 (Page: 252) – TYPES: HT + 2 PT - NIGA
- Plonaphacarus pugionis* Niedbala, 2018 (Page: 178) – TYPES: HT + 34 PT - DATE
- Plonaphacarus spiniformis* Liu & Wu, 2019 (Page: 254) –

- TYPES: HT + 2 PT - NIGA
- Protoribates heinrichi* Ermilov, Sandmann & Scheu, 2019 (Page: 1242) – TYPES: HT♀ - LIPI, PT♂ + 2 PT♀ - TSUMZ
- Protoribates lankaensis* Ermilov, Khaustov & Joharchi, 2019 (Page: 618) – TYPES: HT♀ - SMNG, 13 PT♀ - TSUMZ
- Protoribates prolamellatus* Ermilov, Sandmann & Scheu, 2019 (Page: 1238) – TYPES: HT♀ - LIPI, PT♂ + PT♀ - TSUMZ
- Pseudotocepheus richmondensis* Ermilov & Minor, 2019 (Page: 136) – TYPES: HT♂ + PT♂ - NZAC, 2 PT♂ - TSUMZ
- Pseudotocepheus whanganuiensis* Ermilov & Minor, 2019 (Page: 131) – TYPES: HT♂ + 3 PT - NZAC, 2 PT - TSUMZ
- Ramusella (Dosangoppia) bochkovi* Ermilov & Frolov, 2019 (Page: 211) – TYPES: HT♂ + 4 PT - ZISP, 41 PT - TSUMZ
- Ramusella samiyai* Bayartogtokh & Yondon, 2019 (Page: 7) – TYPES: HT♀ + PT♀ - NUM
- Rwandabodes kayoveae* Fernandez, Theron, Leiva & Jordaan, 2019 (Page: 419) – TYPES: HT♀ + PT♀ - MHNG
- Scapheremaeus boninensis* Bayartogtokh, Hiruta & Shimano, 2019 (Page: 1551) – TYPES: HT + PT - NMNST
- Scapheremaeus dirzoius* Palacios-Vargas & Páez, 2018 (Page: 130) – TYPES: HT♀ + 7 PT♀ - LESM
- Scapheremaeus nakanoshimensis* Bayartogtokh, Hiruta & Shimano, 2019 (Page: 1547) – TYPES: HT + PT - NMNST
- Similobates staryi* Ermilov, 2019 (Page: 279) – TYPES: HT♂ + 2 PT - SMNG, 14 PT - TSUMZ
- Steganacarus (Rhacaplacarus) alius* Niedbala, 2018 (Page: 403) – TYPES: HT - DATE
- Strinatacarus zanzibarensis* Ermilov & Khaustov, 2019 (Page: 53) – TYPES: HT♀ + PT♀ - TSUMZ
- Synkrotima tsalakpmenoi* Fernandez, Theron, Leiva & Jordaan, 2018 (Page: 372) – TYPES: HT♀ + 2 PT♀ - MHNG
- Tegoribates shekarii* Ahaniazad & Akrami, 2018 (Page: 54) – TYPES: HT♀ + 4 PT♀ - AFUM, PT♀ - DPPSU, PT♀ - JAZM
- Thalassozetes balboa* Pflingstl, Lienhard & Baumann, 2019 (Page: 15) – TYPES: HT♀ - NHMW, 4 PT - MIUP
- Topalia caliginosa* Colloff, 2019 (Page: 293) – TYPES: HT + 24 PT - ANIC
- Topalia corinnensis* Colloff, 2019 (Page: 296) – TYPES: HT + PT - ANIC
- Topalia dunlopi* Colloff, 2019 (Page: 298) – TYPES: HT - ANIC
- Topalia katyae* Colloff, 2019 (Page: 299) – TYPES: HT + PT - ANIC
- Topalia royi* Colloff, 2019 (Page: 300) – TYPES: HT + 2 PT - ANIC
- Totobates elatus* Ermilov & Minor, 2019 (Page: 4) – TYPES: HT♀ + 2 PT♀ - NZAC, PT♀ - TSUMZ
- Trichogalumna ekaterinae* Bayartogtokh & Shimano, 2019 (Page: 369) – TYPES: HT + PT - NMNST
- Trichoribates sidorchukae* Behan-Pelletier & Ermilov, 2019 (Page: 351) – TYPES: HT♀ + PT♀ - CNC, 7 PT♀ - TSUMZ
- Unguizetes paraincertus* Ermilov, 2019 (Page: 5) – TYPES: HT♀ + PT - CNC, PT - SMNG, 2 PT - TSUMZ
- Uracrobates masneri* Ermilov, 2019 (Page: 2) – TYPES: HT♀ + PT - CNC, PT - SMNG, 8 PT - TSUMZ
- Uractobates mayottensis* Ermilov & Mary, 2019 (Page: 627) – TYPES: HT♂ - SMNG, PT♂ + PT♀ - TSUMZ
- Wallworkoppia tetraciliata* Ermilov, 2018 (Page: 1829) – TYPES: HT♂ + 2 PT - SMNG, 8 PT - TSUMZ
- Xenillus similis* Ryabinin & Zaitsev, 2019 (Page: 371) – TYPES: HT♀ - SEVIN, 2 PT♀ - IWEP
- Zachvatkinibates erimo* Shimano & Aoki, 2019 (Page: 365) – TYPES: HT♂ + 5 PT♂ - NMNST

Zetorchella cotedivoirensis Ermilov, 2019 (Page: 3) –
TYPES: HT♀ + PT♂ + PT♀ - SMNG, 4 PT♂ + 3 PT♀
- TSUMZ

New genera

Baloghacarus Balogh & Mahunka, 1981 (Page: 79) – Typ.
sp.: *Baloghacarus australis* Balogh & Mahunka, 1981

Paraquanothrus Norton & Franklin, 2018 (Page: 559) – Typ.
sp.: *Paraquanothrus grahami* Norton & Franklin, 2018

Protodamaeus Subias, 2019 (Page: 77) – Typ. sp.:
Costeremus barbatus Choi, 1997

Rwandabodes Fernandez, Theron, Leiva & Jordaan, 2019
(Page: 419) – Typ. sp.: *Rwandabodes kayoveae* Fernandez
Theron, Leiva & Jordaan, 2019

Separachipteria Subias, 2019 (Page: 77) – Typ. sp.:
Anachipteria geminus Lindo, Clayton & Behan-Pelletier,
2008

New subgenera

Austrocarabodes (Austroflexa) Subias, 2019 (Page: 77)
– Typ. sp.: *Austrocarabodes (Austroflexa) brasiliensis*
Ermilov & Tolstikov, 2015

Gephyrazetes (Oligogephyrazetes) Subias, 2019 (Page:
77) – Typ. sp.: *Gephyrazetes (Oligogephyrazetes) ndrui*
Ermilov, 2018

Ramusella (Dosangoppia) Ermilov & Frolov, 2019 (Page:
210) – Typ. sp.: *Ramusella (Dosangoppia) bochkovi*
Ermilov & Frolov, 2019

Steganacarus (Pluristeganacarus) Subias, 2019 (Page: 77)
– Typ. sp.: *Steganacarus (Pluristeganacarus) absidatus*
Niedbala, 2004

New combinations

Allogalumna bipartita (Aoki & Hu, 1993) – [Ermilov &
Leong, 2018: 1775]

Anderemaeus tridactylus (Trägårdh, 1907) – [Norton &

Ermilov, 2019: 272]

Austrocarabodes (Austroflexa) agressor Balogh & Mahunka,
1978 – [Subias, 2019: 77]

Austrocarabodes (Austroflexa) armatus Mahunka, 2009 –
[Subias, 2019: 77]

Austrocarabodes (Austroflexa) brasiliensis Ermilov &
Tolstikov, 2015 – [Subias, 2019: 77]

Austrocarabodes (Austroflexa) erectus Mahunka, 1984 –
[Subias, 2019: 77]

Austrocarabodes (Austroflexa) fenestratus (Wallwork, 1977)
– [Subias, 2019: 77]

Eremella reticulatus (Woolley, 1969) – [Ermilov & Frolov,
2019: 223]

Gephyrazetes (Oligogephyrazetes) ndrui Ermilov, 2018 –
[Subias, 2019: 77]

Hydrozetes speciosus (Piersig, 1895) – [Subias, 2019: 80]

Leptotocepheus (Longocepheus) australis (Balogh &
Mahunka, 1966) – [Ermilov & Minor, 2018: 2271]

Leptotocepheus (Longocepheus) globosus (Grobler, 1995)
– [Ermilov & Minor, 2018: 2271]

Leptotocepheus (Longocepheus) longus (Balogh, 1961) –
[Ermilov & Minor, 2018: 2271]

Leptotocepheus (Longocepheus) youngai (Mahunka, 1984)
– [Ermilov & Minor, 2018: 2271]

Kunstidamaeus fragilis (Enami & Fujikawa, 1989) – [Miko
& Ermilov, 2019: 402]

Kunstidamaeus parayunnanensis (Ermilov & Kalúz, 2013)
– [Miko & Ermilov, 2019: 402]

Kunstidamaeus yunnanensis (Enami, Aoki & Hu, 1994) –
[Miko & Ermilov, 2019: 402]

Kunstidamaeus verrucatus (Enami & Fujikawa, 1989) –
[Miko & Ermilov, 2019: 402]

Oribatula (Zygoribatula) nicora (Djaparidze, 1986) –
[Murvanidze, Cobanoglu & Cilbircioglu, 2018: 601]

Protodamaeus barbatus (Choi, 1997) – [Subias, 2019: 77]

Protodamaeus stebaevae (Bayartogtokh & Ermilov, 2015)
– [Subias, 2019: 77]

Protodamaeus yezoensis (Fujikawa & Fujita, 1985) –
[Subias, 2019: 77]

Separachipteria geminus (Lindo, Clayton et Behan-
Pelletier, 2008) – [Subias, 2019: 77]

Steganacarus (Pluristeganacarus) absidatus Niedbała, 2004
– [Subias, 2019: 77]

New synonymes

Baloghacarus Mahunka, 1983 – [Subias, 2019: 79]
= *Baloghacarus* Balogh & Mahunka, 1981

Licnocephus Woolley, 1969 – [Ermilov & Frolov, 2019:
214]
= *Eremella* Berlese, 1913

Triteremella Kunst, 1971 – [Ermilov & Frolov, 2019: 214]
= *Eremella* Berlese, 1913

Totobates Hammer, 1961 – [Subias, 2019: 79]
= *Maculobates* Hammer, 1962

New status

Galumna lawrencei Jacot, 1940 – [Ermilov & Hugo-
Coetzee, 2019: 581]

Galumna natalensis Jacot, 1940 – [Ermilov & Hugo-
Coetzee, 2019: 581]

New names

Austrocarabodes (Uluguroides) pentatrichus wallworki
Subias, 2019 pro *Carabodes clavatus* Wallwork, 1977,
nom. praeoc. Warburton, 1912 – [Subias, 2019: 79]

Berniniella aequivoca Subias, 2019 pro *Oppia hungarica*
Bayoumi, 1979, nom. praeoc. Karpelles, 1893 – [Subias,
2019: 79]

Leptotocepheus (Leptotocepheus) corpuzrarosae Subias,
2019 pro *Leptotocepheus mahunkai* Corpuz-Raros, 1999,
nom. praeoc. Pérez-Íñigo & Baggio, 1980 – [Subias,
2019: 79]

Scheloribates ewingi Subias, 2019 pro *Oribata badia* Ewing,
1908, nom. praeoc. Koch, 1839 – [Subias, 2019: 79]

Acknowledgement

For the friendly assistances I thank Dr. Heinrich Schatz,
Institut für Zoologie, Universität Innsbruck.

Subscription form

I wish to subscribe to ACARI – Bibliographia Acarologica 3 issues per volume and year		
Institution and library	20 € (incl. 7% VAT = 1,31 €), incl. postage and handling	<input type="checkbox"/>
personal	10 € (incl. 7% VAT = 0,65 €) incl. postage and handling	<input type="checkbox"/>
I cannot cover the costs in convertible currency. I request in publication exchange for my articles about mites <u>one issue per year</u> . (Please indicate the issue chosen by ticking square below.)		
	Mesostigmata	<input type="checkbox"/>
	Oribatida	<input type="checkbox"/>
	Actinedida	<input type="checkbox"/>

Please write your address exactly and legibly!

name _____
address _____

Date

Signature

Please return this form to:

Dr A. Christian
Senckenberg Museum für Naturkunde Görlitz
Am Museum 1
02826 Görlitz
Germany

Fax.: 0049-3581-4760 5101
E-Mail: axel.christian@senckenberg.de

Franke, K.

Oribatida No. 50	1–19
Acarological literature	1
Publications 2019	1
Publications 2018	6
Publications, additions 2017	11
Publications, additions 2016	11
Publications, additions 2015	12
Publications, additions 2014	12
Nomina nova	13
New species	14
New genera	18
New subgenera	18
New combinations	18
New synonymes	19
New status	19
New names	19