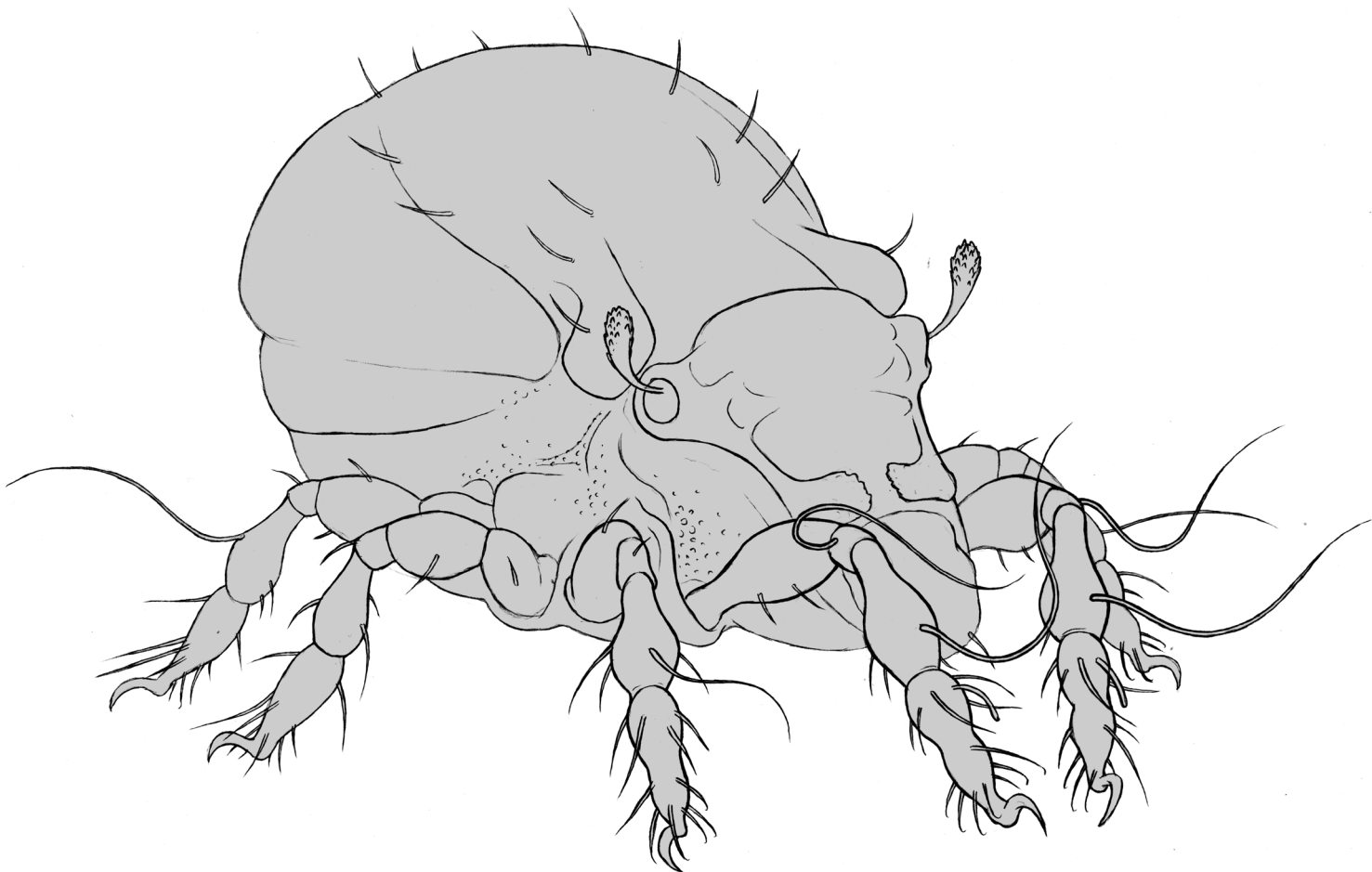


ACARI

Bibliographia Acarologica



14 (2) · 2014

Oribatida

ACARI

Bibliographia Acarologica

Publisher

Senckenberg Gesellschaft für Naturforschung, Senckenbergsanlage 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

MAXROI Graphics GmbH, Görlitz, Germany. Printed in environmentally friendly paper.

Distributor

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

Subscription Information

The issue contains an order form.

Website

www.senckenberg.de/acari

© Senckenberg Gesellschaft für Naturforschung · 2014

All rights reserved.

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

Editum

30.10.2014

ISSN

1618-8977

ORIBATIDA No. 45

Kerstin Franke

Senckenberg Museum für Naturkunde Görlitz, PF 300 154, 02806 Görlitz, Germany
E-Mail: kerstin.franke@senckenberg.de

Editorial end 15 July 2014

Published 30 Oktober 2014

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 11,277 papers and 8,431 taxa. Every scientist who sends keywords for investigations can receive a list of literature or taxa. The literature from 1995 to 2013 is searchable on the Internet. The Bibliographia Oribatologica of number 1 to 31 and the issues 1 to 13 of ACARI can be downloaded free of charge. <http://www.senckenberg.de/goerlitz/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. <http://www.senckenberg.de/goerlitz/Arachnida-Database>

Acarological literature

Literature quotations printed in bold type contain descriptions of new species. Titles marked with “**” were only found as a citation or abstract. The addresses of the corresponding authors are given in the section Addresses.

BASSETT, I.E. (2014): Impacts on invertebrate fungivores: a predictable consequence of ground-cover weed invasion? - *Biodivers. Conserv.* 23: 791-810

BAYARTOGTOKH, B. / AKRAMI, M.A. (2014): The soil mite family Galumnidae of Iran (Acari: Oribatida). - *J. Nat. Hist.* 48,15-16: 881-917

BEST, M.L. / WELSH, H.H. (2014): The trophic role of a forest salamander: impacts on invertebrates, leaf litter retention, and the humification process. - *Ecosphere* 5,2: 16; 19 pp. DOI:10.1890/ES13-00302.1

BOKHORST, S. / WARDLE, D.A. (2014): Snow fungi as a food source for micro-arthropods. - *Eur. J. Soil Biol.* 60: 77-80

Publications 2014

BADIERITAKIS, E.G. / FANTINOU, A.A. / EMMANOUEL, N.G. (2014): A qualitative and quantitative study of mites in similar alfalfa fields in Greece. - *Exp. Appl. Acarol.* 62,2: 195-214

- COLLOFF, M.J. / CAMERON, S.L. (2014): Beyond Moa's Ark and Wallace's Line: extralimital distribution of new species of *Austronothrus* (Acari, Oribatida, Crotoniidae) and the endemicity of the New Zealand oribatid mite fauna. - Zootaxa 3780 (3): 263-281
- CORPUZ-RAROS, L.A. (2014): Additional species of soil mites of the subgenus *Protoribates* (*Triaunguis*) Kulijev (Acari, Oribatida, Protoribatidae), with key to Philippine species. - Asia Life Sci. 23,1: 1-16
- COULSON, S.J. / CONVEY, P. / AAKRA, K. / AARVIK, L. / ÁVILA-JIMÉNEZ, M.L. / BABENKO, A. ET AL. (2014): The terrestrial and freshwater invertebrate biodiversity of the archipelagoes of the Barents Sea; Svalbard, Franz Josef Land and Novaya Zemlya. - Soil Biol. Biochem. 68: 440-470
- COULSON, S.J. / SCHATZ, H. / GWIAZDOWICZ, D.J. / SOLHOY, T. (2014): On the oribatid and mesostigmatal mites (Acari) of the High Arctic island of Hopen. - Polish Pol. Res. 35,1: 133-139
- EHNES, R.B. / POLLIERER, M.M. / ERDMANN, G. / KLARNER, B. / EITZINGER, B. / DIGEL, C. / OTT, D. / MARAUN, M. / SCHEU, S. / BROSE, U. (2014): Lack of energetic equivalence in forest soil invertebrates. - Ecology 95,2: 527-537
- ERMILOV, S.G. / ANICHKIN, A.E. (2014): A new species of *Dimidiogalumna* (Acari, Oribatida, Galumnidae) from Vietnam, including a key to all species of the genus. - Syst. Appl. Acarol. 19,1: 67-72
- ERMILOV, S.G. / ANICHKIN, A.E. (2014): Two new species of oribatid mites of the family Galumnidae (Acari, Oribatida) from Vietnam. - ZooKeys 382: 53-66
- ERMILOV, S.G. / ANICHKIN, A.E. (2014): A new species of *Scheloribates* (*Scheloribates*) from Vietnam, with notes on taxonomic status of some taxa in Scheloribatidae (Acari, Oribatida). - Internat. J. Acarol. 40,1: 109-116
- ERMILOV, S.G. / ANICHKIN, A.E. (2014): A new species of *Galumna* (*Galumna*) (Acari, Oribatida, Galumnidae) from Vietnam. - Ecol. Montenegrina 1,1: 9-14
- ERMILOV, S.G. / ANICHKIN, A.E. / TOLSTIKOV, A.V. (2014): A new species of oribatid mites of the genus *Malaconothrus* (Acari, Oribatida, Malaconothridae) from Vietnam. - Acarina 22,1: 20-23
- ERMILOV, S.G. / ANICHKIN, A.E. / TOLSTIKOV, A.V. (2014): The oribatid mite genus *Papillocepheus* (Acari, Oribatida, Tetracondylidae), with description of a new species from southern Vietnam. - ZooKeys 381: 1-10
- ERMILOV, S.G. / ANICHKIN, A.E. / TOLSTIKOV, A.V. (2014): *Umashtanchaeviella plethotricha*, a new genus and species of the family Tetracondylidae (Acari, Oribatida). - ZooKeys 408: 51-59
- ERMILOV, S.G. / BEHAN-PELLETIER, V.M. (2014): Revision of *Fenestrobates* (Acari, Oribatellidae) with description of *Fenestrobates marauni* sp. nov., from South America, and new diagnosis for Oribatellidae. - Zootaxa 3827 (2): 258-272
- ERMILOV, S.G. / CHATTERJEE, T. / DAS, M.K. / BORDOLOI, S. (2014): Three new species of oribatid mites of the genus *Pergalumna* (Acari, Oribatida, Galumnidae) from India. - Biologia 69,4: 489-497
- ERMILOV, S.G. / KALÚZ, S. (2014): A new oribatid mite of the genus *Rhynchoribates* (Acari, Rhynchoribatidae) from Ecuador. [Orig. Russ.] - Zool. Zhur. 93,4: 615-618
- ERMILOV, S.G. / KALÚZ, S. (2014): *Mixacarus (Phyllolohmannia) pectinatus* sp. n. (Acari, Oribatida, Lohmanniidae), a new species of mites from India. - Zool. Zhur. 93,6: 709-719
- ERMILOV, S.G. / KALÚZ, S. / MARTENS, J. (2014): Additions to the Indian oribatid mite fauna, with description of a new species of the genus *Niphocepheus* (Acari, Oribatida). - Syst. Appl. Acarol. 19,1: 58-66
- ERMILOV, S.G. / MARTENS, J. (2014): Additions to the Nepalese oribatid mite fauna, with description of two new species (Acari, Oribatida). - Internat. J. Acarol. 40,2: 123-132
- ERMILOV, S.G. / MARTENS, J. (2014): A new species of *Perscheloribates* (Acari, Oribatida, Scheloribatidae) from Nepal with a key to all species of the genus from the oriental region. - Acarina 22,1: 14-19
- ERMILOV, S.G. / RYBALOV, L.B. (2014): Ethiopian oribatid mites (Acari, Oribatida) from the Joint

- Russian-Ethiopian Biological Expedition (2012), with description of a new species. - Afr. Invertebr. 55,1: 27-37**
- ERMILOV, S.G. / SHTANCHAEVA, U.Y. / SUBIAS, L.S. (2014): Morphology of juvenile instars of *Lohmannia turmenica* Bulanova-Zachvatkina, 1960 and *Lohmannia paradoxa* (Haller, 1884) (Acari, Oribatida, Lohmannidae). - Ann. Zool. 64,1: 87-95
- ERMILOV, S.G. / SHTANCHAEVA, U.Y. / SUBIAS, L.S. / ANICHKIN, A.E. (2014): The family Ctenobelidae (Acari, Oribatida), with description of a new species and discussion on systematic placement and taxonomic status of the genus *Berndamerus* Mahunka, 1977. - ZooKeys 395: 1-10
- ERMILOV, S.G. / SHTANCHAEVA, U.Y. / SUBIAS, L.S. / ANICHKIN, A.E. (2014): A new subgenus and three new species of oribatid mites of the genus *Yoshiobodes* (Acari, Oribatida, Carabodidae) from Vietnam. - Zootaxa 3795 (4): 401-420
- ERMILOV, S.G. / SHTANCHAEVA, U.Y. / SUBIAS, L.S. / MARTENS, J. (2014): Two new species of oribatid mites of *Lasiobelba* (Acari, Oribatida, Oppiidae) from Nepal, including a key to all species of the genus. - ZooKeys 424: 1-17
- FARSKÁ, J. / PREJKOVA, K. / RUSEK, J. (2014): Management intensity affects traits of soil microarthropod community in montane spruce forest. - Appl. Soil Ecol. 75: 71-79
- FERNANDEZ, N. / THERON, P. / LEIVA, S. / ROLLARD, C. / TIEDT, L. (2014): Revision of the family Carabodidae (Acari: Oribatida) VI. *Mangabeboes kymatismosi* gen. nov., sp. nov. and *Antongilibodes paulae* gen. nov., sp. nov. from Madagascar. - Internat. J. Acarol. 40,4: 296-319
- FISCHER, B.M. / MEYER, E. / MARAUN, M. (2014): Positive correlation of trophic level and proportion of sexual taxa of oribatid mites (Acari: Oribatida) in alpine soil systems. - Exp. Appl. Acarol. 63,4: 465-479
- FRANKLIN, E. / DE MORAES, G.J. / LANDEIRO, V.L. / DE SOUZA, J.L.P. / PEQUENO, P.A.C.L. / MAGNUSSON, W.E. / DE MORAIS, J.W. (2014):* Geographic position of sample grid but not the removal of uncommon species affect multivariate analyses of diverse assemblages. The case of oribatid mites (Acari, Oribatida) (vol. 34, pg. 172, 2013). - Ecol. Indic. 36: 745
- FREDES, N.A. / MARTINEZ, P.A. (2014): *Karenella pilisinopia* sp. nov., a new species of Mystroppinae (Oribatida: Oppiidae) from Argentina. - Internat. J. Acarol. 40,2: 117-122
- FUJIKAWA, T. (2014): The second representative of the family Eulohmanniidae Grandjean, 1931 (Acari, Oribatida) from Japan. - Edaphologia 93: 1-10
- FUJIKAWA, T. (2014): A new species of Eremobelba (Acari, Oribatida) from the Kuma District, South Japan. - Edaphologia 94: 9-14
- GAN, H. / ZAK, D.R. / HUNTER, M.D. (2014): Trophic stability of soil oribatid mites in the face of environmental change. - Soil Biol. & Biochem. 68: 71-77
- HAUCK, M. / DULAMSUREN, C. / BAYARTOGTOKH, B. / ULYKPAN, K. / BURKITBAEVA, U.D. / OTGONJARGAL, E. / TITOV, S.V. / ENKHBayar, T. / SUNDETPAEV, A.K. / BEKET, U. / LEUSCHNER, C. (2014): Relationships between the diversity patterns of vascular plants, lichens and invertebrates in the Central Asian forest-steppe ecotone. - Biodivers. Conserv. 23: 1105-1117
- ISEKI, A. / KARASAWA, S. (2014): First record of *Maculobates* (Acari, Oribatida, Liebstadiidae) from Japan, with a redescription based on specimens from the Ryukyu Archipelago. - Species Diversity 19: 59-69
- JOHANN, L. / HORN, T.B. / CARVALHO, G.S. / FERLA, N.J. (2014): Diversity of mites (Acari) in vineyard agroecosystems (*Vitis vinifera*) in two viticultural regions of Rio Grande do Sul state, Brazil. - Acarologia 54(2): 137-154.
- JORRIN, J. (2014): Two new arthonotic mites from the South of Spain (Oribatida, Cosmochthoniidae), with a new subgenus and species of *Cosmochthonius* and one new species of *Phyllozetes*. - Acarologia 54,2: 183-191
- KAGAINIS, U. (2014): A morphometrical study of oribatid mites (Acari, Oribatida) of the genus *Carabodes* C.L. Koch, 1835 (Carabodidae) using a confocal laser scanning microscope: an alternative approach to quantitative analysis of various features. - Zoomorphology 133,2: 227-236
- KRISPER, G. / LAZARUS S. (2014): Bodenzoologische Untersuchungen an zwei Trockenrasen in der Steiermark – Erstnachweise von Hornmilben (Acari, Oribatida). - Mitteilungen des Naturwissenschaftlichen

- Vereines für Steiermark, 143: 121-130
- LAZARUS, S. / KRISPER, G. (2014): Diversity of the oribatid mite fauna (Acari, Oribatida) in two dry meadows in Styria (Austria). In: Proceedings of the 9th Colloquium on Acarology, September 2013, Graz, Austria. - Soil Organisms 86,2: 117-124
- LEHMITZ, R. (2014): The oribatid mite community of a German peatland in 1987 and 2012 - effects of anthropogenic desiccation and afforestation. In: Proceedings of the 9th Colloquium on Acarology, September 2013, Graz, Austria. - Soil Organisms 86,2: 131-145
- LIANG, W. / YANG, M. / TANG, Q. (2014): A new species of the genus *Neogalumna* (Acari, Oribatida, Galumnidae) from China. - Opusc. Zool. Budapest 45,1: 101-105
- LIU, D. / CHEN, J. (2014): *Microtritia* species from China (Acari, Oribatida, Euphthiracaridae), with description of a new species and a world key to species of the genus. - Internat. J. Acarol. 40,5: 402-409
- LIU, D. / ZHANG, Z.-Q. (2014): Redescription of *Astrotritia lebronneci* (Oribotritidae) and descriptions of two new species of Euphthiracaridae (Acari, Oribatida) from Australian Region. - Internat. J. Acarol. 40,1: 43-51
- LIU, D. / ZHANG, Z.-Q. (2014): Two new species of phthiracarid mites (Acari, Oribatida, Phthiracaridae) from Queensland, Australia. - Internat. J. Acarol. 40,3: 247-253
- LIU, D. / ZHANG, Z.-Q. (2014): Three new species of the genus *Austrophthiracarus* from New Zealand (Acari, Oribatida, Phthiracaridae). - Zootaxa 3780 (3): 585-593
- MARAUN, M. / AUGUSTIN, D. / MÜLLER, J. / BÄSSLER, C. / SCHEU, S. (2014): Changes in the community composition and trophic structure of microarthropods in sporocarps of the wood decaying fungus *Fomitopsis pinicola* along an altitudinal gradient. - Appl. Soil Ecol. 84: 16-23
- MIKO, L. / KOLESNIKOV, Y.B. (2014): Taxonomy of European Damaeidae (Acari, Oribatida) VII. Redescription of *Neobelba pseudopapillipes* Bulanova-Zachvatkina, 1967 with comments on its generic status. - Zootaxa 3796 (2): 374-384
- NEGM, M.W. (2014): Increasing knowledge of the mite fauna of the United Arab Emirates: new records and a checklist. - Acarologia 54,1: 113-120
- NIEDBALA, W. (2014): Current taxonomical and faunistical state of the subgenus *Pocsia* Mahunka, 1983 (Acari, Oribatida, Euphthiracaridae) with description of a new species. - Tropical Zoology, 27(1): 34-39
- NIEDBALA, W. (2014): New data about ptyctimous mites (Acari, Oribatida) in Polish palm houses. - Turk. J. Zool. 38: 660-664
- NIEDBALA, W. / ERMILOV, S.G. (2014): Additions to the Ecuadorian, Ethiopian and Nepalese ptyctimous mite fauna (Acari, Oribatida), with description of two new species and remarks on some known species. - Internat. J. Acarol. 40,3: 254-262
- NIEDBALA, W. / STARÝ, J. (2014): New species of *Notophthiracarus* (Acari, Oribatida, Phthiracaroidea) from Madagascar. - Ann. Zool. 64,1: 79-86
- NIEDBALA, W. / STARÝ, J. (2014): New and little known species of ptyctimous mites (Acari, Oribatida) from Costa Rica. - Internat. J. Acarol. 40,4: 320-327
- NIEDBALA, W. / STARÝ, J. (2014): New species of *Atropacarus (Hoplophorella)*, (Acari, Oribatida, Phthiracaridae) from the Afrotropical Region. - Zootaxa 3774 (1): 74-82
- NORTON, R.A. / ERMILOV, S.G. (2014): Catalogue and historical overview of juvenile instars of oribatid mites (Acari, Oribatida). - Zootaxa 3833: 1-132
- PEQUENO, P.A.C.L. / FRANKLIN, E. (2014): What drives the dynamics of a soil mite population under seasonal flooding? A null model analysis. - Exp. Appl. Acarol. 62,2: 215-224
- PFINGSTL, T. / KRISPER, G. (2014): Plastron respiration in marine intertidal oribatid mites (Acari, Fortuyniidae and Selenoribatidae). - Zoomorphology: 20 pp. DOI 10.1007/s00435-014-0228-5
- PFINGSTL, T. / LIENHARD, A. / JAGERSBACHER-BAUMANN, J. (2014): Hidden in the mangrove forest: the cryptic intertidal mite *Carinozetes mangrovi* sp. nov. (Acari, Oribatida, Selenoribatidae). - Exp. Appl. Acarol. 63,4: 481-495

- PFINGSTL, T. / SCHUSTER, R. (2014): Global distribution on the thalassobiontic Fortuyniidae and Selenoribatidae (Acari, Oribatida). In: Proceedings of the 9th Colloquium on Acarology, September 2013, Graz, Austria. - Soil Organisms 86,2: 125-130
- RUSSELL, D.J. / HOHBERG, K. / POTAPOV, M. / BRUCKNER, A. / OTTE, V. / CHRISTIAN, A. (2014): Native terrestrial invertebrate fauna from the northern Antarctic Peninsula: new records, state of current knowledge and ecological preferences - Summary of a German federal study. - Soil Organisms 86,1: 1-58
- RUSSELL, D.J. / HOHBERG, K. / POTAPOV, M. / BRUCKNER, A. / OTTE, V. / CHRISTIAN, A. (2014): Native terrestrial invertebrate fauna from the northern Antarctic Peninsula: new records, state of current knowledge and ecological preferences - Summary of a German federal study. - Soil Organisms, 86,1 Supplementary Material: 1-14 online version at www.soil-organisms.org
- SENICZAK, A. / SENICZAK, S. (2014): Comparison of morphology and ontogeny of *Chamobates subglobulus* (Oudemans, 1900) and *Euzetes globulus* (Nicolet, 1855) (Acari, Oribatida). - Internat. J. Acarol. 40,4: 274-295
- SENICZAK, A. / SENICZAK, S. / SZCZUKOWSKA, H. (2014): External morphology of Oppiidae (Acari, Oribatida) in the light of the ontogeny of three species and genera. - Internat. J. Acarol. 40,1: 52-80
- SENICZAK, S. / SENICZAK, A. / KACZMAREK, S. / SLOWIKOWSKA, M. (2014): Variability of external morphology of *Eueremaeus* Mihelcic, 1963 (Acari, Oribatida, Eremaeidae) in the light of ontogeny of four species. - Internat. J. Acarol. 40,1: 81-108
- SHEVCHENKO, O.S. / KOLODOCHKA, L.A. (2014): Seasonal changes in species diversity and dominance structure in communities of oribatid mites (Acari, Oribatei) in megalopolis green areas. - Vestn. zool. 48,1: 3-10
- SHEVCHENKO, O.S. / KOLODOCHKA, L.A. (2014): Species composition and distribution of oribatids (Acari, Oribatei) in urbanized biotopes of Kyiv. - Vestn. zool. 48,2: 173-178
- SHTANCHAEVA, U.Y. / SUBIAS, L.S. (2014): A new species of oribatid mite, *Puncitoribates tschernovi* sp. n. (Acariformes, Oribatida, Puncitoribatidae), in Azerbaijan. [Orig. Russ.] - Zool. Zhur. 93,1: 145-146
- SUBIAS, L.S. (2014): 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 Febrero 2014) - <http://www.ucm.es/info/zoo/Artropodos/Catalogo.pdf>: 1-577
- SUBIAS, L.S. / SHTANCHAEVA, U.YA. / ARILLO, A. (2014): Listado de los ácaros oribátidos (Acariformes, Oribatida) de las diferentes regiones biogeográficas del mundo. Originally published in Monografías electrónicas Sociedad Entomológica Aragonesa, 4, 805 pp. (2012), actualized in Febrero 2014. - http://sea-entomologia.org/Publicaciones/MonografiaElectronica4/Acari_ribatida_mesea4.pdf: 1-819
- SUBIAS, L.S. / SHTANCHAEVA, U.YA. / ARILLO, A. (2014): Oribátidos (Acari, Oribatida) de España peninsular e islas Baleares. Distribución. - Monografías electrónicas Sociedad Entomológica Aragonesa, 5, 355 pp. http://www.sea-entomologia.org/pdf/mesea_5_ribatidos.pdf
- TAYLOR, A.R. / RANIUS, T. (2014): Tree hollows harbour a specialised oribatid mite fauna. - J. Ins. Conserv. 18,1: 39-55
- TURNBULL, M.S. / GEORGE, P.B.L. / LINDO, Z. (2014): Weighing in: Size spectra as a standard tool in soil community analyses. - Soil Biol. Biochem. 68: 366-372
- VÁCLAV, R. / KALÚZ, S. (2014): The effect of herbivore faeces on the edaphic mite community: implications for tapeworm transmission. - Exp. Appl. Acarol. 62,3: 377-390
- WEIGMANN, G. (2014): New species of oribatid mites from Southern Germany. - Spixiana 37,1: 81-88
- ZAITSEV, A.S. / CHAUVT, M. / WOLTERS, V. (2014): Spruce forest conversion to a mixed beech-coniferous standmodifies oribatid community structure. - Appl. Soil Ecol. 76: 60-67
- ZAITSEV, A.S. / PYSTINA, N.B. (2014): Remarks on fauna and population of oribatid mites (Acari, Oribatida) in Priazovsky National Wildlife Sanctuary (Southern Russia). - Soil Organisms 86,1: 59-66

Publications 2013

- ACCATTOLI, C. / SALAZAR MARTINEZ, A.E. / MARTINEZ, P.A. (2013): Oribátidos (Acari, Oribatida) de la Selva Marginal de Punta Lara, Buenos Aires, Argentina. - Rev. Soc. Entomol. Argent. 72,1-2: 75-82
- AKRAMI, M.A. / BASTAN, S.R. (2013): Report of the second genus and species of oribatid mites of the family Zetomotrichidae (Acari, Oribatida) from Iran. - J. Entomol. Soc. Iran 32,2: 131-132
- AKRAMI, M.A. / BEHMANESH, M. (2013): Complementary data on *Haplozetes fusifer* (Berlese, 1908) (Acari, Oribatida, Haplozetidae) collected from Iran. - Graellsia 69,2: 147-152
- AKRAMI, M.A. / EBRAHIMI, F. (2013): A new species of the genus *Baloghiella* Bulanova-Zachvatkina, 1966 (Oribatida, Haplozetidae) from Iran. - Syst. Appl. Acarol. 18,4: 396-400**
- AKRAMI, M.A. / EBRAHIMI, F. (2013): A new species of the genus *Pergalumna* Grandjean, 1936 from Iran (Acari, Oribatida, Galumnidae). - Zoology in the Middle East 59,2: 168-172**
- ALBERTI, G. (2013): Fine structure of pustules of *Labidostoma luteum* Kramer (Acari, Actinotrichida, Labidostomatidae) with further remarks on the complex cuticle of this mite. In: SCHÄUSBERGER, P. (Ed.): Acari in a Changing World. Proceedings of the 7th Symposium of EURAAC, Vienna, 2012. - Acarologia 53,2: 129-143
- ANBARASHAN, P. / GOPALSWAMY, P. (2013): Effects of persistent insecticides on beneficial soil arthropod in conventional fields compared to organic fields, Puducherry. - Pak. J. Biol. Sci. 16,14: 661-670
- AOKI, J. (2013): Discovery of *Dolicheremaeus infrequens taiwanus* Aoki from Okinawajima Island, Japan. - Edaphologia 92: 33-35
- ARROYO, J. / BAARS, J.R. / O'DRISCOLL, L. / BLACKMORE, M. / BOLGER, T. (2013): First records of *Heminothrus (Capillonothrus) thori* (Berlese, 1904) and *Perlohmannia (Perlohmannia) issimilis* (Hewitt, 1908) (Arachnida, Acari, Oribatida) in Ireland. - Bull. Ir. biogeogr. Soc. 37: 12-16
- ARROYO, J. / KENNY, J. / BOLGER, T. (2013): Oribatid and gamasid mite assemblages occurring in aerial and floor habitats of native forestry at Killarney National Park. - Irish Nat. J. 32,2: 121-131
- ARROYO, J. / KENNY, J. / BOLGER, T. (2013): Variation between mite communities in Irish forest types - Importance of bark and moss cover in canopy. - Pedobiologia 56: 241-250
- BARAN, S. / KILIC, S. (2013): Two new records of oribatid mites (Acari) from Turkey. - J. Acarol. Soc. Jpn. 22,2: 129-134
- BARNETT, A.A. / THOMAS, R.H. (2013): The expression of limb gap genes in the mite *Archegozetes longisetosus* reveals differential patterning mechanisms in chelicerates. - Evol. Devel. 15,4: 280-292
- BARNETT, A.A. / THOMAS, R.H. (2013): Posterior hox gene reduction in an arthropod: ultrabithorax and abdominal-B are expressed in a single segment in the mite *Archegozetes longisetosus*. - EvoDevo 4,23: 12 pp. DOI:10.1186/2041-9139-4-23
- BEATY, L.E. / ESSER, H.J. / MIRANDA, R. / NORTRON, R.A. (2013): First report of phoresy by an oribatid mite (Trhypochthoniidae: *Archegozetes magnus*) on a frog (Leptodactylidae: *Engystomops pustulosus*). - Internat. J. Acarol. 39,4: 325-326
- BEHAN-PELLETIER, V.M. / WALTER, D.E. (2013): Phylogenetic relationships of *Tectoribates*: nymphal characters of new North American species place the genus in Tegoribatidae (Acari, Oribatida). - Zootaxa 3641 (4): 459-489**
- CALUGAR, A. / IVAN, O. (2013): Diversity and distribution of the edaphic mites (Acari, Gamasina, Oribatida) in some forest plantations from the Central Moldavian Plateau. - Lucrari Stiint., Ser. Agron., Iasi 56,2: 97-102
- CAMERON, E.K. / KNYSH, K.M. / PROCTOR, H.C. / BAYNE, E.M. (2013): Influence of two exotic earthworm species with different foraging strategies on abundance and composition of boreal microarthropods. - Soil Biol. & Biochem. 57: 334-340
- CAMERON, E.K. / PROCTOR, H.C. / BAYNE, E.M. (2013): Effects of an ecosystem engineer on belowground movement of microarthropods. - Plos One 8,4: e62796 DOI:10.1371/journal.pone.0062796
- CHEN, J. / LIU, D. / QIAO, W.J. (2013): Acarina - Oribatida - Chapter XXIX (A). [Orig. Chin.] In: Ren, G.-D. / GUO, S.-B. / ZHANG, F. (Eds.), Fauna of Insects from

- Xiaowutai Mountain, Oribatida. - Hebei University Press: 581-598
- COETZEE, L. (2013):** New species of the genus *Afroleius* Mahunka, 1984 (Acari, Oribatida, Mycobatidae) from South Africa. - *Acta Zool. Acad. Scient. Hung.* 59,4: 307-319
- COETZEE, L. / TIEDT, L.R. (2013): Overview of the genus *Afroleius* Mahunka, 1984 (Acari, Oribatida). In: SCHÄUSBERGER, P. (Ed.), Acari in a Changing World: Proceedings of the 7th Symposium of EURAAC, Vienna, 2012. - *Acarologia* 53,2: 163-173
- COLLOFF, M.J. (2013):** Species-groups and biogeography of the oribatid mite family Malaconothridae (Oribatida, Malaconothroidea), with new species from the south-western Pacific region. - *Zootaxa* 3722 (4): 401-438
- CORPUZ-RAROS, L.A. (2013):** Oribatid mites of the subgenus *Protoribates* (*Triaunguis*) Kulijev (Acari: Oribatida, Protoribatidae) mainly from Mt. Makiling, Laguna, Philippines. - *Asia Life Sci.* 22,2: 371-391
- DAUD, R.D. / FERES, R.J.F. (2013): Community structure of mites (Arachnida, Acari) in six rubber tree clones. - *Internat. J. Acarol.* 39,8: 589-596
- DIAZ-AGUILAR, I. / QUIDEAU, S.A. (2013):* Trophic ecology of mesostigmatan and oribatid mites in harvested and control coniferous and deciduous stands of the boreal mixedwood forest determined using N-15 stable isotopes. - *Soil Biol. Biochem.* 67: 147-154
- EISSFELLER, V. / LANGENBRUCH, C. / JACOB, A. / MARAUN, M. / SCHEU, S. (2013): Tree identity surpasses tree diversity in affecting the community structure of oribatid mites (Oribatida) of deciduous temperate forests. - *Soil Biol. Biochem.* 63: 154-162
- EITZINGER, B. / MICIC, A. / KÖRNER, M. / TRAUGOTT, M. / SCHEU, S. (2013): Unveiling soil food web links: New PCR assays for detection of prey DNA in the gut of soil arthropod predators. - *Soil Biol. Biochem.* 57: 943-945
- ERMILOV, S.G. / ANICHKIN, A.E. (2013):** Checklist of oribatid mites (Acari, Oribatida) from two forest plantations of southern Vietnam, including new records and description of a new species of the genus *Suctobelbata* (Suctobelbidae). - *Syst. Appl. Acarol.* 18,3: 225-232
- ERMILOV, S.G. / BAYARTOGTOKH, B. / SANDMANN, D. / MARIAN, F. / MARAUN, M. (2013):** New and little known species of oribatid mites of the family Haplozetidae (Acari, Oribatida) from Ecuador. - *ZooKeys* 346: 43-57
- ERMILOV, S.G. / CHATTERJEE, T. / MARSHALL, D.J. (2013):** Two new species of oribatid mites of Oripodoidea (Acari, Oribatida) from Brunei. - *Ann. Zool.* 63,3: 393-400
- ERMILOV, S.G. / KALÚZ, S. (2013):** Two new species of the family Galumnellidae (Acari, Oribatida) from India. - *Acarologia* 53,3: 315-321
- ERMILOV, S.G. / KALÚZ, S. (2013):** Supplementary description of *Dolicheremaeus distinctus* Aoki, 1982 (Acari, Oribatida, Tetracondylidae) on the basis of Indian specimens. - *Opusc. Zool. Budapest* 44,2: 129-135
- ERMILOV, S.G. / KALÚZ, S. (2013):** Two new species of *Neoribates* (*Neoribates*) (Acari, Oribatida, Parakalummidae) from India. - *Internat. J. Acarol.* 39,5: 408-413
- ERMILOV, S.G. / KALÚZ, S. / TOLSTIKOV, A.V. (2013):** *Sacculobates indicus* sp. n. (Acari: Oribatida: Hermanniellidae), a new species of oribatid mites from India. - *Acarina* 21,2: 104-109
- ERMILOV, S.G. / KALÚZ, S. / WU, D. (2013):** New species of oribatid mites (Acari, Oribatida) of the genera *Belbodamaeus* (Damaeidae), *Malaconothrus* (Malaconothridae) and *Nothrus* (Nothridae) from India. - *Biologia* 68,6: 1172-1181
- ERMILOV, S.G. / KOLESNIKOV, V.B. (2013):** Morphology of juvenile stages of *Zetorchestes micronychus* (Acari, Oribatida, Zetorchestidae). [Orig. Russ.] - *Zool. Zhur.* 92,6: 646-658
- ERMILOV, S.G. / MARTENS, J. / TOLSTIKOV, A.V. (2013):** New species of oribatid mites of the genera *Lepidozetes* and *Scutozetes* (Acari, Oribatida, Tegoribatidae) from Nepal. - *ZooKeys* 339: 55-65
- ERMILOV, S.G. / NIEBALA, W. (2013):** Contribution to the knowledge of the oribatid mite fauna of Bolivia, Zambia, Cambodia and Vietnam, with descriptions of two new species. - *Spixiana* 36,1: 9-19
- ERMILOV, S.G. / PESIC, V. (2013):** A new species of

- Separatoppia** Mahunka, 1983 (Acari, Oribatida, Oppiidae) from India. - *Graellsia* 69,2: 243-246
- ERMILOV, S.G. / RYBALOV, L.B. (2013): A new species of oribatid mites of the genus *Protoribates* (Acari, Oribatida, Haplozetidae) from Ethiopia. [Orig. Russ.] - *Zool. Zhur.* 92,12: 1478-1481
- ERMILOV, S.G. / SANDMANN, D. / MARAUN, M. (2013): A new species of the genus *Orthozetes* from Ecuador (Acari, Oribatida, Microzetidae). - *Acarina* 21,2: 100-103
- ERMILOV, S.G. / SANDMANN, D. / MARIAN, F. / MARAUN, M. (2013): Oribatid mites of the superfamily Oppioidea from Ecuador (Acari, Oribatida). - *Syst. Appl. Acarol.* 18,3: 218-224
- ERMILOV, S.G. / SANDMANN, D. / MARIAN, F. / MARAUN, M. (2013): Two new oribatid mite species of the genus *Gittella* from Ecuador (Acari, Oribatida, Oppiidae). - *Spixiana* 36,1: 1-8
- ERMILOV, S.G. / SANDMANN, D. / MARIAN, F. / MARAUN, M. (2013): *Perscheloribates paratzitzikamaensis* n. sp., with supplementary descriptions of *Scheloribates elegans* and *Monoscheloribates parvus* (Acari, Oribatida, Scheloribatidae) from Ecuador. - *Acarologia* 53,4: 429-437
- ERMILOV, S.G. / STARÝ, J. / SANDMANN, D. / MARIAN, F. / MARAUN, M. (2013): New taxa and new records of oribatid mites of the family Galumnidae (Acari: Oribatida) from Ecuador. - *Zootaxa* 3700 (2): 259-270
- ERMILOV, S.G. / TOLSTIKOV, A.V. / MARY, N. / SCHATZ, H. (2013): Oribatid mites (Acari, Oribatida) from riverine environments of some islands in Oceania. - *ZooKeys* 318: 47-57
- ERMILOV, S.G. / WEIGMANN, G. / TOLSTIKOV, A.V. (2013): Morphology of adult and juvenile instars of *Galumna obvia* (Acari, Oribatida, Galumnidae), with discussion of its taxonomic status. - *ZooKeys* 357: 11-28
- FERNANDEZ, N. / THERON, P. / ROLLARD, C. (2013): First discovery of Plasmobatidae (Acari, Oribatida) in Gabon, redefinition and new species of the genus *Solenozetes* Grandjean, 1932. - *Zoosystema* 35,2: 137-150
- FERNANDEZ, N. / THERON, P. / ROLLARD, C. (2013): Revision of the family Carabodidae (Acari: Oribatida) IV. *Afticarabodes anjavidilavai* gen. nov., sp. nov., *Rugocepheus joffrevillei* sp. nov. and redefinition of the genus *Rugocepheus* Mahunka, 2009. - *Internat. J. Acarol.* 39,6: 462-480
- FERNANDEZ, N. / THERON, P. / ROLLARD, C. / LEIVA, S. (2013): Revision of the family Carabodidae (Acari: Oribatida) III. Redescription of *Merocepheus peregrinus* Aoki, 1973; *Bathocepheus concavus* Aoki, 1978; and *Opisthocepheus kirai* Aoki, 1976. - *Internat. J. Acarol.* 39,4: 327-340
- FERNANDEZ, N. / THERON, P. / ROLLARD, C. / LEIVA, S. (2013): The family Carabodidae (Acari: Oribatida) V. The genus *Congocepheus* (first part) with redescriptions of *Congocepheus heterotrichus* Balogh, 1958; *Congocepheus orientalis* Mahunka, 1987 and *Congocepheus hauseri* Mahunka, 1989. - *Internat. J. Acarol.* 39,8: 600-614
- FERNANDEZ, N. / THERON, P. / ROLLARD, C. / TIEDT, L. (2013): Family Carabodidae (Acari, Oribatida). V. The genus *Congocepheus* Balogh, 1958 (second part), with a redescription of *Congocepheus involutus* Mahunka, 1997, and descriptions of two new species. - *Zoosystema* 35,4: 551-579
- FRANKLIN, E. / DE MORAES, J. / LANDEIRO, V.L. / PEREIRA DE SOUZA, J.L. / COSTA LIMA PEQUENO P.A. / MAGNUSSON, W.E. / DE MORAIS, J.W. (2013): Geographic position of sample grid and removal of uncommon species affect multivariate analyses of diverse assemblages: The case of oribatid mites (Acari: Oribatida). - *Ecol. Indicators* 34: 172-180
- FREDES, N.A. / MARTINEZ, P.A. (2013): A new *Siculobata* species (Acari, Oribatida, Scheloribatidae) from Argentina. - *Internat. J. Acarol.* 39,4: 317-324
- FRÖSCHL, M. / HANDSCHUH, S. / ERLACH, R. / SCHWAHA, T. / GOLDAMMER, H. / FRAGNER, R. / WALZL, M.G. (2014): Computer-generated images of microscopic soil organisms for documentary films. In: Proceedings of the 9th Colloquium on Acarology, September 2013, Graz, Austria. - *Soil Organisms* 86,2: 95-102
- FUANGARWORN, M. / NORTON, R.A. (2013): Psammochthoniidae n. fam., a paedomorphic family of oribatid mites (Oribatida, Enarthronota) from sandy soil in Thailand, Brazil and the USA. - *Zootaxa* 3691 (4): 473-499

- FUHRMANN, R. (2013): Hornmilben (Acari, Oribatida) mit Kalkschale aus Quartärablagerungen Mitteldeutschlands. - *Mauritiana* (Altenburg) 25: 15-20
- FUJIKAWA, T. / NISHI, Y. (2013): A new species of *Fissicepheus* (*Fissicepheus*) (Acari, Oribatida) from the Kuma District, South Japan. - *Edaphologia* 92: 17-23**
- GAN, H. / ZAK, D.R. / HUNTER, M.D. (2013): Chronic nitrogen deposition alters the structure and function of detrital food webs in a northern hardwood ecosystem. - *Ecol. Appl.* 23,6: 1311-1321
- GRACZYK, R. / SENICZAK, S. (2013): Oribatid mites (Acari, Oribatida) from roofs of houses in Sogn og Fjordane (Norway). - *Biol. Lett.* 50,2: 77-85
- HAGVAR, S. / STEEN, R. (2013): Succession of beetles (genus *Cis*) and oribatid mites (genus *Carabodes*) in dead sporocarps of the red-banded polypore fungus *Fomitopsis pinicola*. - *Scand. J. For. Res.* 28,5: 436-444
- HEETHOFF, M. / BERGMANN, P. / LAUMANN, M. / NORTON, R.A. (2013): The 20th anniversary of a model mite: a review of current knowledge about *Archegozetes longisetosus* (Acari, Oribatida). - *Acarologia* 53,4: 353-368
- HEIN, N. / SOLHØY, T. / SCHATZ, H. / LÖFFLER, J. (2013): An oribatid species *Provertex kuehnelti* Mihelcic, 1959 (Acari, Oribatida) new to Fennoscandia. - *Norw. J. Entomol.* 60: 163-168
- HOLMSTRUP, M. / SORENSEN, J.G. / SCHMIDT, I.K. / NIELSEN, P.L. / MASON, S. / TIETEMA, A. / SMITH, A.R. / BATAILLON, T. / BEIER, C. / EHLERS, B.K. (2013):* Soil microarthropods are only weakly impacted after 13 years of repeated drought treatment in wet and dry heathland soils. - *Soil Biol. Biochem.* 66: 110-118
- HÖPPERGER, M. / SCHATZ, H. (2013): Hornmilben (Acari, Oribatida) von Castelfeder (Südtirol, Italien). - *Gredleriana* 13: 71-98
- HUANG, R./YANG, M.F./XIE, L.X./LIANG, W.Q. (2013): First record of *Laminizetes* (Acari, Oribatida, Ceratozetidae), with description of a new species in China. - *Acta Zootaxon. Sin.* 38,2: 272-276**
- Ito, F. (2013): Evaluation of the benefits of a myrmecophilous oribatid mite, *Aribates javensis*, to a myrmicine ant, *Myrmecina* sp.. - *Exp. Appl. Acarol.* 61,1: 79-85
- IVAN, O. (2013): Genus *Oribatula* s. str. Berlese, 1896 (Oribatida, Oribatulidae) in Romanian fauna. In: SCHAUSBERGER, P. (Ed.), *Acarai in a Changing World: Proceedings of the 7th Symposium of EURAAC*, Vienna, 2012. - *Acarologia* 53,2: 175-184
- IVAN, O. / CALUGAR, A. (2013): Peculiarities of the edaphic mesofauna in some cultivated soils from the Central Moldavian Plateau. - *Lucrari Stiint., Ser. Agron.*, Iasi 56,2: 125-130
- JALOSZYNSKI, P. (2013): Pogromcy Roztoczy. - *Wieda y Zycie* 7,943: 42-47
- JOHARCHI, O. / SABOORI, A. (Eds.) (2013):* Program & Abstract book of the Second International Persian Congress of Acarology. 29-31 August 2013, Karaj, Iran. - *Acarological Society of Iran, University of Tehran*: 1-84
- KALÚZ, S. / FERENCIK, J. / VRABEC, M. (2013): Study sites influenced by natural and human impacts in Tanap and their acarofauna. - *Entomofauna carpathica* 25,1: 1-12
- KHANJANI, M. / HOSEINI, M.A. (2013): Three new species of the genus *Neophyllobius* Berlese (Acari, Camerobiidae) from Southern and Southwestern Iran. - *Zootaxa* 3666 (4): 510-522**
- KIM, J.W. / BAYARTOGTOKH, B. / JUNG, C. (2013): A new record of oribatid mite species, *Puncitoribates hexagonus* Berlese, 1908 (Acari, Oribatida, Mycobiidae) in Korea. - *Korean J. Appl. Entomol.* 52,2: 79-83
- KLIMOV, P.B. / OCONNOR, B. (2013): Is permanent parasitism reversible? - Critical evidence from early evolution of house dust mites. - *Syst. Biol.* 62,3: 411-423
- KOLODOCHKA, L.A. / SHEVCHENKO, O.S. (2013): Diversity and community structure of oribatid mites (Acari, Oribatei) at memorial complexes of a megapolis. - *Vestn. zool.* 47,4: 291-297
- LEBEDEVA, N.V. / POLTAVSKAYA, M.P. (2013): Oribatid mites (Acari, Oribatida) of plain area of the Southern European Russia. - *Zootaxa* 3709 (2): 101-133
- LEE, J.E. / LE ROUX, P.C. / MEIKLEJOHN, K.I. / CHOWN,

- S.L. (2013): Species distribution modelling in low-interaction environments: Insights from a terrestrial Antarctic system. - *Austral Ecol.* 38,3: 279-288
- LIENHARD, A. / SCHÄFFER, S. / KRISPER, G. / STURMBAUER, C. (2013): Reverse evolution and cryptic diversity in putative sister families of the Oribatida (Acari). - *J. Zool. Syst. Evol. Res.* 52,1: 86-93
- LINDO, Z. / WINCHESTER, N. (2013): Out on a limb: microarthropod and microclimate variation in coastal temperate rainforest canopies. - *Insect Cons. Div.* 6,4: 513-521
- LIU, D. / CHEN, J. (2013): Two new species of the genus *Notophthiracarus* (Acari, Oribatida, Phthiracaridae) from China. - *Internat. J. Acarol.* 39,5: 418-422
- LIU, D. / WU, D. (2013): New species of oribatid mites of the families Parakalummidae and Galumnidae (Acari, Oribatida) from Xiao Hinggan Mountains, Northeastern China. - *Ann. Zool.* 63,2: 171-176
- LIU, D. / WU, D. (2013): Oribatid mites from Wanda Mountains in China, with description of a new species of the genus *Pilogalumna*. - *Internat. J. Acarol.* 39,5: 414-417
- LIU, D. / YI, T.C. / XU, Y. / ZHANG, Z.Q. (2013): Hotspots of new species discovery: new mite species described during 2007 to 2012. - *Zootaxa Monograph* 3663,1: 1-102
- LIU, D. / ZHANG, Z.-Q. (2013): New Zealand species of *Oribotritia* (Acari, Oribatida, Oribotritiidae): Descriptions of two new species and a key to eight species. - *Syst. Appl. Acarol.* 18,2: 153-162
- LIU, D. / ZHANG, Z.-Q. (2013): Two new species of the genus *Phrathicarus* from New Zealand (Acari, Oribatida, Phthiracaridae). - *Syst. Appl. Acarol.* 18,3: 233-238
- LIU, D. / ZHANG, Z.-Q. (2013): The genus *Notophthiracarus* of New Zealand (Acari, Oribatida, Phthiracaridae): three new species and a key to 24 described species. - *Zootaxa* 3682 (2): 392-400
- LIU, D. / ZHANG, Z.-Q. (2013): Two new species *Austrophthiracarus* (Acari, Oribatida, Phthiracaridae) from New Zealand. - *Zootaxa* 3682 (2): 385-391
- LIU, D. / ZHANG, Z.-Q. (2013): *Atropacarus (Atropacarus) niedbalai* sp. nov., an extreme case of neotrichy in oribatid mites (Acari, Oribatida, Phthiracaridae). - *Internat. J. Acarol.* 39,6: 507-512
- LÓSKOVÁ, J. / L'UPTÁCIK, P. / MIKLISOVÁ, D. / KOVÁC, L. (2013): Community structure of soil Oribatida (Acari) two years after windthrow in the High Tatras Mountains. - *Biologia* 68,5: 932-940
- LUMLEY, L. / BEAULIEU, F. / BEHAN-PELLETIER, V. / KNEE, W. / LINDQUIST, E.E. / MARK, M. / PROCTOR, H. / WALTER, D. (2013): The status of systematic knowledge of the Acari of Canada: Tickin' away with some mitey progress. - *Newsl. Biol. Surv. Canada* 32,2: 23-37
- MAGNUSSON, W. ET AL. (2013): Biodiversidade e monitoramento ambiental integrado. - Manaus attem editorial : 1-356
- MAGRO, S. / GUTIÉRREZ-LÓPEZ, M. / CASADO, M.A. / JIMÉNEZ, M.D. / TRIGO, D. / MOLA, I. / BALAGUER, L. (2013): Soil functionality at the roadside: Zooming in on a microarthropod community in an anthropogenic soil. - *Ecol. Engineering* 60: 81-87
- MAHUNKA, S. / HORVÁTH, E. / KONTSCHÁN, J. (2013): Oribatid mites of the Balkan Peninsula (Acari, Oribatida). - *Opusc. Zool. Budapest* 44, Suppl. 1: 11-96
- MAHUNKA, S. / MURÁNYI, D. / KONTSCHÁN, J. (2013): The role of the Balkan Peninsula in the origin and genesis of the soil fauna of the Carpathian Basin: history, aims and results. - *Opusc. Zool. Budapest* 44, Suppl. 1: 5-10
- MAJIDI, M. / AKRAMI, A.M. (2013):* Mites associated with the date palm (*Phoenix dactylifera* L.) in Larestan (Fars province), southern Iran. - *Pers. J. Acarol.* 2,2: 335-339
- MARAUN, M. / FRONCZEK, S. / MARIAN, F. / SANDMANN, D. / SCHEU, S. (2013): More sex at higher altitudes: Changes in the frequency of parthenogenesis in oribatid mites in tropical montane rain forests. - *Pedobiologia* 56: 185-190
- MIKO, L. (2013): History of oribatid studies (Acarina, Oribatida) in the Krkonoše National Park (the Giant Mountains, Czech Republic), with a revised checklist of all known species of the Giant Mountains. - *Opera Corcontica* 50/S: 143-164

- MURVANIDZE, M. / MUMLADZE, L. / ARABULI, T. / KVAVADZE, E. (2013): Oribatid mite colonization of sand and manganese tailing sites. In: SCHAUSBERGER, P. (Ed.), *Acari in a Changing World: Proceedings of the 7th Symposium of EURAAC*, Vienna, 2012. - *Acarologia* 53,2: 203-215
- NIEDBALA, W. / ERMILOV, S.G. (2013): New and little known ptyctimous mites (Acari, Oribatida) from India.** - *Zootaxa* 3731 (4): 577-588
- NIEDBALA, W. / STARÝ, J. (2013): Contribution to the knowledge of ptyctimous mites (Acari, Oribatida) from Madagascar.** - *Acta Zool. Acad. Scient. Hung.* 59,4: 337-345
- NORMANT, M. / ZAWAL, A. / CHATTERJEE, T. / WÓJCIK, D. (2013): Epibiotic mites associated with the invasive Chinese mitten crab *Eriocheir sinensis* - new records of Halacaridae from Poland. - *Oceanologia* 55,4: 901-915
- OKABE, K. (2013): Ecological characteristics of insects that affect symbiotic relationships with mites. - *Entomol. Sci.* 16: 363-378
- OKABE, K. (2013): Influence of spatio-temporal resource availability on mushroom mite diversity. - *Exp. Appl. Acarol.* 61,3: 299-310
- ORTUNO, V.M. / GILGADO, J.D. / JIMÉNEZ-VALVERDE, A. / SENDRA, A. / PÉREZ-SUÁREZ, G. / HERRERO-BORGONON, J.J. (2013): The "Alluvial Mesovoid Shallow Substratum", a new subterranean habitat. - *Plos One* 8,10: e76311, 16 pp. DOI 10.1371/journal.pone.0076311
- PENTTINEN, R.H. / HÄMÄLÄINEN, L. (2013): A small population of an endemic mite species of the Gondwanan genus *Austrotritia* in Finland (Acari, Oribatida, Oribotritiidae). - *Entomol. Fenn.* 24: 223-227
- PFINGSTL, T. (2013): Population dynamics of intertidal oribatid mites (Acari, Cryptostigmata) from the subtropical archipelago of Bermuda. - *Exp. Appl. Acarol.* 61,2: 161-172
- PFINGSTL, T. (2013): Habitat use, feeding and reproductive traits of rocky-shore intertidal mites from Bermuda (Oribatida, Fortuyniidae and Selenoribatidae). - *Acarologia* 53,4: 369-382
- PFINGSTL, T. (2013): Resistance to fresh and salt water in intertidal mites (Acari, Oribatida): implications for ecology and hydrochorous dispersal. - *Exp. Appl. Acarol.* 61,1: 87-96
- PFINGSTL, T. (2013): *Thalassozetes barbara* n. sp. (Acari, Oribatida), a new intertidal species from the coast of Barbados.** - *Acarologia* 53,4: 417-424
- RILLIG, M.C. / CAMENZIND, T. / GAWLIK, J. / HAUG, I. / KRASHEVSKA, V. / MARAUN, M. / SANDMANN, D. / SCHEU, S. (2013): Diversity in soil fungi, protists, and microarthropods. In: BENDIX, J. / BECK, E. / BRÄUNING, A. / MAKESCHIN, F. / MOSANDL, R. / SCHEU, S. / WILCKE, W. (Eds.), *Ecosystem services, biodiversity and environmental change in a tropical mountain ecosystem of South Ecuador*. - *Ecological Studies*, Springer-Verlag Berlin, Heidelberg 221: 81-92
- RUTIGLIANO, F.A. / MIGLIORINI, M. / MAGGI, O. / D'ASCOLI, R. / FANCIULLI, P.P. / PERSIANI, A.M. (2013): Dynamics of fungi and fungivorous microarthropods in a mediterranean maquis soil affected by experimental fire. - *Eur. J. Soil Biol.* 56: 33-43
- SARIAL, E. / BARAN, S. (2013): A new species of *Rhynchobelba* Willmann, 1953 (Acari, Oribatida, Suctobelidae) from Turkey. - *Türk. Entomol. Derg.* 37,1: 39-48
- SCHATZ, H. / FISCHER, B.M. (2013): Die Hornmilben (Acari, Oribatida) der Jagdberggemeinden. - *Naturmonografie Jagdberggemeinden*: 569-580
- SCHATZ, H. / FISCHER, B.M. / HÖPPERGER, M. (2013): Hornmilben (Acari, Oribatida). In: Schatz, H. / Wilhalm T. (2013): Tag der Artenvielfalt 2012 im Ridnaun (Gemeinde Ratschings, Südtirol, Italien). - *Gredleriana* 13: 164-170
- SCHATZ, H. / WILHALM, T. (2013): Tag der Artenvielfalt 2012 im Ridnaun (Gemeinde Ratschings, Südtirol, Italien). - *Gredleriana* 13: 139-194
- SCHOLZ-STARKE, B. / BEYLICH, A. / MOSER, T. / NIKOLAKIS, A. / RUMPLER, N. / SCHÄFFER, A. / THEISSEN, B. / TOSCHKI, A. / ROSS-NICKOLL, M. (2013): The response of soil organism communities to the application of the insecticide lindane in terrestrial model ecosystems. - *Ecotoxicology* 22: 339-362
- SENICZAK, A. / SENICZAK, S. / MISTRZAK, M. / NOWICKA, A. / KRASICKA-KORCZYŃSKA, E. (2013): Moss mites (Acari, Oribatida) at the edges of bog lakes and pools

- in Brodnica Lakeland and Orawa–Nowy-Targ Basin (Poland). - Biol. Lett. 50,2: 103-110
- SENICZAK, S. / SENICZAK, A. (2013): Oribatid mites (Acari, Oribatida) of pine and cypress litter in selected habitats of Sicily (Italy). - Biol. Lett. 50,2: 95-102
- SENICZAK, S. / SENICZAK, A. / KACZMAREK, S. (2013): Morphology of juvenile stages and ontogeny of three species and genera of Eremaeidae (Acari, Oribatida). - Internat. J. Acarol. 39,6: 439-461
- SENICZAK, S. / SENICZAK, A. / KACZMAREK, S. / GRACZYK, R. (2013): External morphology and ontogeny of three species of Damaeidae (Acari, Oribatida). - Internat. J. Acarol. 39,4: 293-310
- SHEVCHENKO, O.S. / KOLODOCHKA, L.A. (2013): Species complexes of the oribatid mites (Sarcoptiformes, Oribatei) in soils of urban street lawns with different pollution rates. - Vestn. zool. 47,6: 563-566
- SHTANCHAEVA, U.YA. / ERMILOV, S.G. / SUBIAS, L.S. (2013): Morphology of nymphal instars of *Montizetes abulensis* (Acari, Oribatida, Oribellidae). - Acarina 21,2: 135-140
- SIMONI, S. / NANNELLI, R. / CASTAGNOLI, M. / GOGGIOI, D. / MOSCHINI, V. / VAZZANA, C. / BENEDETTELLI S. / MILGORINI, P. (2013): Abundance and biodiversity of soil arthropods in one conventional and two organic fields of maize in stockless arable systems. - Redia 46: 37-44
- SKUBALA, P. / MARZEC, A. (2013): Importance of different types of beech dead wood for soil microarthropod fauna. - Pol. J. Ecol. 61,3: 545-560
- SMRZ, J. (2013): Methods of studying the feeding habits of saprophagous mites living in soil. - Acta Soc. Zool. Bohem. 77: 129-143
- SYAMJITH, P.K. / RAMANI, N. (2013): Association of a mangrove dwelling euphthiracarid mite, *Acrotritia clavata* (Märkel 1964) (Acari, Oribatida) with the epiphytic alga, *Microspora* sp.. - Internat. J. Acarol. 39,8: 615-619
- VILLAGOMEZ, F. / PALACIOS-VARGAS, J.G. (2013): A new species of *Trichogalumna* (Acari, Oribatida, Galumnidae) from Mexico. - Brenesia 79: 72-80
- VU, M.Q. (2013): The Oribatida fauna (Acari, Oribatida) of Vietnam - systematics, zoogeography and zonation, formation and role in the soil ecosystem. - Bulg. Acad. Sci., Spec. Scient. Comm. Zool. Ecol., Sofia: 1-59
- WALTER, D.E. (2013): How should I call thee mite? Generating common names for mites in biodiversity assessment. - Internat. J. Acarol. 39,8: 653-655
- WEIGMANN, G. (2013): The genus *Lepidozetes* Berlese, 1910 (Acari, Oribatida, Tegoribatidae) in Europe with description of a new species. - Zootaxa 3722 (4): 493-500
- WICKINGS, K. / STUART GRANDY, A. (2013): Management intensity interacts with litter chemistry and climate to drive temporal patterns in arthropod communities during decomposition. - Pedobiologia 56: 105-112
- WISSUWA, J. / SALAMON, J.A. / FRANK, T. (2013): Oribatida (Acari) in grassy arable fallows are more affected by soil properties than habitat age and plant species. - Eur. J. Soil Biol. 59: 8-14
- XIE, L.-X. / YAN, Y. / YANG, M.-F. (2013): First record of the genus *Parabelbella* Bulanova-Zachvatkina (Oribatida, Damaeidae) from China, with description of a new species. - Acta Zootaxon. Sin. 38,2: 277-281
- ZAITSEV, A.S. (2013): Oribatid mite communities (Acari: Oribatida) in different habitats of the Polistovsky Nature Reserve (Pskov Region, Russia). - Estonian J. Ecol. 62,4: 276-286
- ZANNOU, I.D. / ADEBO, H.O. / ZANNOU, E. / HELL, K. (2013): Mites associated with stored grain commodities in Benin, West Africa. - Exp. Appl. Acarol. 61,4: 449-470
- ZBIKOWSKA-ZDUN, K. / KOCZARA, M.P. (2013): Oribatid mites (Oribatida, Acari): the indirect host of Anoplocephalidae tapeworms in an area of small pastures in Krakow. - Med. Wet. 69,9: 565-567
- ZHU, X.Y. / DONG, Z.X. / KUANG, F.H. / ZHU, B. (2013): Effects of fertilization regimes on soil faunal communities in cropland of purple soil, China. - Acta Ecol. Sin. 33,2: 464-474
- ZÚNIGA-REINOSA, A. / MUÑOZ-ESCOBAR, C. / HERNÁNDEZ, C.E. (2013): Patrones y causas de estructuración geográfica latitudinal de los oribátidos (Acari, Oribatida) en Patagonia y Antártica. - Rev. Chil. Hist. Nat. 86: 279-289

Publications, additions 2012

- ACCATTOLI, C. / SALAZAR-MARTÍNEZ, A. / MARTÍNEZ, P.A. (2012): Oribátidos (Acari: Oribatida) de la reserva natural de Punta Lara, Provincia de Buenos Aires, Argentina. - Acarología Latinoamericana, Primer Congreso Latinoamericano de Acarología: 337-342
- ACCATTOLI, C. / SAN MARTÍN, C. / SALAZAR-MARTINEZ, A. (2012): Oribátidos (Acari: Oribatida) bioindicadores edáficos urbanos en parques y plazas (La Plata, Argentina). - Acarología Latinoamericana, Primer Congreso Latinoamericano de Acarología: 56-61
- ACUNA-CANTILLO, L. / MENDOZA-MEZA, D.L. / SAAVEDRA-AHUMADA, S. / MORENO-WOO, A.S. / GARAVITO-DE EGEA, G. / EGEA-BERMEJO, E. (2012): Evaluación de la acarofauna del ecosistema intradomiciliario de dos ciudades del caribe Colombiano. - Acarología Latinoamericana, Primer Congreso Latinoamericano de Acarología: 310-315
- ALAMILLA-PASTRANA, E.B. / MAY-UICAB, D.A. / VÁZQUEZ-GONZÁLEZ, M.M. / CUTZ-POOL, L.Q. (2012): Propiedades físico-químicas de los suelos de Cozumel, Q. Roo, México y su relación con la riqueza específica de la Oribatofauna. - Acarología Latinoamericana, Primer Congreso Latinoamericano de Acarología: 50-55
- ARANGO-GALVAN, A. / MEJÍA-RECAMIER, B.E. / RAZO-GONZÁLEZ, M. / IGLESIAS-MENDOZA, R. (2012): La comunidad de ácaros oribatídos (Acari, Oribatida) de la hojarasca en descomposición en la reserva ecológica del Pedregal del San Ángel, D. F., México. - Acarología Latinoamericana, Primer Congreso Latinoamericano de Acarología: 326-331
- CHAIRES-GRIJALVA, M.P. / ESTRADA-VENEGAS, E.G. / EQUIHUA-MARTÍNEZ, A. (2012): Acarofauna asociada a descortezadores de importancia forestal (Coleoptera, Scolytinae). - Acarología Latinoamericana, Primer Congreso Latinoamericano de Acarología: 81-87
- ESTRADA-VENEGAS, E.G. (2012): Biología, ecología y etología de los ácaros. - Ácaros de vida libre. - Ácaros de importancia en el suelo, Primer Congreso Latinoamericano de Acarología: 44-53
- ESTRADA-VENEGAS, E.G. (2012): Ácaros en suelos cultivados. - Ácaros de importancia en el suelo, Primer Congreso Latinoamericano de Acarología: 195-203
- LINDO, Z. / WINCHESTER, N. (2012): Out on a limb: microarthropod and microclimate variation in coastal temperate rainforest canopies. - Ins. Conserv. Diver.: 9 pp. DOI: 10.1111/icad.12010
- MAHUNKA, S./MAHUNKA-PAPP, L.(2012): New Oppioidea taxa from Madagascar (Acari, Oribatida). - Opusc. Zool. Budapest 43,1: 43-55
- MARTINEZ, P.A. / ESTRADA-VENEGAS, E.G. (2012): Oribatida. - Ácaros de importancia en el suelo, Primer Congreso Latinoamericano de Acarología: 142-177
- MIKO, L. / MOUREK, J. / MELEG, I.N. / MOLDOVAN, O.T. (2012): Oribatid mite fossils from quaternary and pre-quaternary sediments in Slovenian caves. I. Two new genera and two new species of the family Oppiidae from the Early Pleistocene. - Acta Mus. Nat. Pragae, Ser. B, Hist. Nat., 68(1-2): 23-34.
- MOQUIN, S.A. / GARCIA, J.R. / BRANTLEY, S.L. / TAKACS-VESBACH, C.D. / SHEPHERD, U.L. (2012): Bacterial diversity of bryophyte-dominant biological soil crusts and associated mites. - J. Arid Environ. 87: 110-117
- MUNOZ-MARTICORENA, J.L. / RODRIGUEZ-BERRIO, A. (2012): Estudio faunístico de acaros asociados al cultivo de la palta (*Persea americana* Mill) en la costa central de Perú. - Ácaros de importancia en el suelo, Primer Congreso Latinoamericano de Acarología: 157-161
- NGUYEN, H.T. / VU, Q.M. (2012): Oribatid mites community structures (Acarina, Oribatida) - bioindicator of environmental changes in Phong Nha - Ke Bang National Park, Quang Binh Province. [Orig. Vietn.] - J. Sci., Nat. Sci. Technol., Vietn. Nat. Univ., Hanoi 1,241: 41-44
- NGUYEN, H.T. / VU, Q.M. (2012): Species composition of Oribatida in Phong Nha - Ke Bang National Park, Quang Binh Province. [Orig. Vietn.] - J. Sci., Nat. Sci. Technol., Vietn. Nat. Univ., Hanoi 28,2: 125-134
- NIEDBALA, W. (2012): Ptyctimous mites (Acari, Oribatida) in the fauna of North Africa, against the background of the Palaearctic fauna. - Biol. Lett. 49,2: 137-142
- OVCHINNIKOV, S. / MASTA, S.E. (2012): Pseudoscorpion mitochondria show rearranged genes and genome-wide reductions of RNA gene sizes and inferred structures, yet typical nucleotide composition bias. - BMC Evol. Biol. 12,31: 19 pp. DOI:10.1186/1471-2148-12-31

- RIZZUTO, S. / GASTALDI, B. / VANESA RUIZ, E. / VALENZUELA, M.F. (2012): Estacionalidad de ácaros en un perfil de suelo cubierto por *Nothofagus pumilio* en el noroeste de Patagonia, Argentina. - Acarología Latinoamericana, Primer Congreso Latinoamericano de Acarología: 131-135
- SALAZAR-MARTÍNEZ, A. / SAN-MARTÍN, C. / ACCATTOLI, C. (2012): Estratificación vertical de oribátidos (Acari, Oribatida) en un bosque urbano de Buenos Aires, Argentina. Resultados preliminares. - Acarología Latinoamericana, Primer Congreso Latinoamericano de Acarología: 68-74
- SÁNCHEZ-ROCHA, I. (2012): Ácaros edáficos de la cuenca del Rio Estorax, Querétaro, México. - Acarología Latinoamericana, Primer Congreso Latinoamericano de Acarología: 147-156
- SÁNCHEZ-ROCHA, I. (2012): Ácaros en suelos de desierto. - Ácaros de importancia en el suelo, Primer Congreso Latinoamericano de Acarología: 186-194
- SCHUSTER, R.K. / COETZEE, L. (2012): Cysticercoids of *Anoplocephala magna* (Eucestoda, Anoplocephalidae) experimentally grown in oribatid mites (Acari, Oribatida). - Veter. Parasitol. 190: 285-288
- SKUBALA, P. (2012): Invasive giant knotweed (*Fallopia sachalinensis*) alters the composition of oribatid mite communities. - Biol. Lett. 49,2: 143-155
- VAZQUEZ, I.M. / LÓPEZ-CAMPOS, M.G. (2012): Ácaros en suelos de bosque. - Ácaros de importancia en el suelo, Primer Congreso Latinoamericano de Acarología: 178-185
- VAZQUEZ-GONZÁLEZ, M.M. / ALAMILLO-PASTRANA, E. / MAY-UICAB, D. (2012): Alfa-biodiversidad de fauna edáfica como indicador del buen estado de conservación de los ecosistemas de Cozumel, Quintana Roo. - Acarología Latinoamericana, Primer Congreso Latinoamericano de Acarología: 45-49
- VAZQUEZ-GONZÁLEZ, M.M. / VAZQUEZ, I.M. (2012): Ácaros del suelo de selva. - Ácaros de importancia en el suelo, Primer Congreso Latinoamericano de Acarología: 204-208
- VU, Q.M. / NGO, N.H. / NGUYEN, H.T. (2012): Oribatid mites (Acari, Oribatida) community in the soil ecosystem of Nui che, Tien Du District, Bac Ninh Province, the upland area of Northern Vietnam. - J. Sci., Nat. Sci., Hanoi Nat. Univ. Educ. 57,3: 110-118
- WAHL, J.J. / THERON, P.D. / MABOETA, M.S. (2012): Soil mesofauna as bioindicators to assess environmental disturbance at a platinum mine in South Africa. - Ecotoxicol. Environ. Safety 86: 250-260
- WERNER, S. / PERSOH, D. / RAMBOLD, G. (2012): *Basidiobolus haptosporus* is frequently associated with the gamasid mite *Leptogamasus obesus*. - Fungal Biol. 116: 90-97
- ZAITSEV, A.S. / STRAALEN, N.M. VAN / BERG, M.P. (2012): Landscape geological age explains large scale spatial trends in oribatid mite diversity. - Landscape Ecol.: 12 pp DOI 10.1007/s10980-012-9834-0
- ## Publications, additions 2011
- ANDRIEVSKIY, V.S. (2011): Community analysis of oribatid mites as a tracer of oil pollution of the soil. [Orig. Russ.] In: STRIGANOVA, B.R. (Ed.), Problems of Soil Zoology. Material of the XVI All-Russian Meeting on Soil Zoology. - KMK Scientific Press Ltd., Moscow: 7-8
- AYYILDIZ, N. / AYDIN YÜKSEL, H. / TOLUK, A. (2011): The euphthiracarid mites detected in Artvin Province (Acari, Oribatida). [Orig. Turk.] - Bitki Koruma Bülteni 51,1: 1-15
- BAYARTOGTOKH, B. (2011): Community structure of soil animals in high mountains of Western Mongolia. [Orig. Russ.] In: STRIGANOVA, B.R. (ed.): Problems of Soil Zoology. Material of the XVI All-Russian Meeting on Soil Zoology. - KMK Scientific Press Ltd., Moscow: 150-151
- BRANDSTETTER, N. / KRISPER, G. (2011): Die Hornmilbenfauna (Acari, Oribatida) in Auwäldern an der Traun (Oberösterreich). - Beitr. Naturk. Oberösterreichs 21: 287-329
- KALÚZ, S. (2011): Podne roztoce (Acari) na kalmitných plochách vo Vysokých Tatrách. - Stúdie o Tatranskom Národnom Parku 10,43: 221-230
- KAZADAEV, A.A. / SIMONOWIC, E.I. / BULYSHEVA, I.N. (2011): Oribatei of the ordinary chernozem in the Lower Don. [Orig. Russ.] In: STRIGANOVA, B.R. (ed.): Problems of Soil Zoology. Material of the XVI All-

- Russian Meeting on Soil Zoology. - KMK Scientific Press Ltd., Moscow: 49
- KRON, A.A. / MELAMUD, V.V. / POSCHKO, V.G. (2011): Effects of high-tension power lines on soil mite communities in the Trans-Carpathian Region. [Orig. Russ.] In: STRIGANOVA, B.R. (ed.): Problems of Soil Zoology. Material of the XVI All-Russian Meeting on Soil Zoology. - KMK Scientific Press Ltd., Moscow: 66-67
- LYASHCHEV, A.A. / GUBIN, E.V. (2011): Reproduction biology of dominant Oribatei species in grey forest soils in the south of the Tiumen Region. [Orig. Russ.] In: STRIGANOVA, B.R. (ed.): Problems of Soil Zoology. Material of the XVI All-Russian Meeting on Soil Zoology. - KMK Scientific Press Ltd., Moscow: 74-76
- MAHUNKA, S. / MAHUNKA-PAPP, L. (2011): New and little known oribatid mites from Madagascar (Acari, Oribatida) IV. - Opusc. Zool. Budapest 42,2: 125-145
- PANKOV, A.N. / VDOVKIN, R.S. (2011): Microarthropods in oil-contaminated soils of the Surgut Region. [Orig. Russ.] In: STRIGANOVA, B.R. (ed.): Problems of Soil Zoology. Material of the XVI All-Russian Meeting on Soil Zoology. - KMK Scientific Press Ltd., Moscow: 89
- RASULOVA, Z.K. / GUSEINZADE, G.A. / GADJIeva, C.A. (2011): A method of recultivation of radio-contaminated soils and its influence on invertebrate fauna. [Orig. Russ.] In: STRIGANOVA, B.R. (ed.): Problems of Soil Zoology. Material of the XVI All-Russian Meeting on Soil Zoology. - KMK Scientific Press Ltd., Moscow: 105-106
- RYABININ, N.A. (2011): Zoogeographical analysis of the fauna of oribatid mites in mixed cedar-broadleaved forests of the Far East. [Orig. Russ.] In: STRIGANOVA, B.R. (ed.): Problems of Soil Zoology. Material of the XVI All-Russian Meeting on Soil Zoology. - KMK Scientific Press Ltd., Moscow: 109-110
- SHAKAB, S.V. (2011): Oribatid mites (Acariformes, Oribatida) in nests of passerine birds in the Tver Region. [Orig. Russ.] In: STRIGANOVA, B.R. (ed.): Problems of Soil Zoology. Material of the XVI All-Russian Meeting on Soil Zoology. - KMK Scientific Press Ltd., Moscow: 140-141
- SHTANCHAEVA, U.YA. / SUBIAS, L.S. (2011):* Fauna of armored mites (Acari, Oribatida) in the alpine zone of the Caucasus. [Orig. Russ.] - Herald [Vestnik] of Dagestan Scientific Center, Makhachkala 42: 58-68
- VLADIMIROVA, N.V. (2011): A faunistic review of the oribatid mites (Acari, Oribatida) of North-East Altai. [Orig. Russ.] In: STRIGANOVA, B.R. (ed.): Problems of Soil Zoology. Material of the XVI All-Russian Meeting on Soil Zoology. - KMK Scientific Press Ltd., Moscow: 25-26
- YALCIN, S. / AYYILDIZ, N. / DOGAN, S. / SEVSAY, S. (2011): The food preferences of mycophytophagous oribatid mites. [Orig. Turk.] - EÜFBED - Fen Bilimleri Enstitüsü Dergisi Cilt-Sayı 4,2: 211-220
- YAVORNYTSKY, V.I. (2011): Communities of soil invertebrates in *Pseudotsuga menziesii* stands, in Skolivski Beskydy area (Ukrainian Carpathians). [Orig. Russ.] In: STRIGANOVA, B.R. (ed.): Problems of Soil Zoology. Material of the XVI All-Russian Meeting on Soil Zoology. - KMK Scientific Press Ltd., Moscow: 148-149
- ZAITSEV, A.S. (2011): Recovery traits of oribatid mite communities after forest fires. [Orig. Russ.] In: STRIGANOVA, B.R. (ed.): Problems of Soil Zoology. Material of the XVI All-Russian Meeting on Soil Zoology. - KMK Scientific Press Ltd., Moscow: 34-36
- ZEMLYANOVA, E.V. / LOMONOSOV, E.V. (2011): A comparison of oribatid mite communities in forest ecosystems and on a disturbed territory. [Orig. Russ.] In: STRIGANOVA, B.R. (ed.): Problems of Soil Zoology. Material of the XVI All-Russian Meeting on Soil Zoology. - KMK Scientific Press Ltd., Moscow: 41-42
- ZENKOVA, I.V. / LISKOVAЯ, A.A. (2011): Diversity of oribatid mites (Acariformes, Oribatei) in the Kola North ecosystems. [Orig. Russ.] In: STRIGANOVA, B.R. (ed.): Problems of Soil Zoology. Material of the XVI All-Russian Meeting on Soil Zoology. - KMK Scientific Press Ltd., Moscow: 42-44

Publications, additions 2010

- CORPUZ-RAROS, L.A. (2010): Additional new species and records of *Dolicheremaeus* (Acari, Oribatida, Otocepheidae) from the Visayas, Mindanao and Palawan, Philippines. - Asia Life Sci. Suppl., 4: 29-47

CORPUZ-RAROS, L.A. (2010): Some mites of the family Oripodidae (Acari, Oribatida) from the Philippines.
- Philipp. Ent. 24,1: 1-17

CORPUZ-RAROS, L.A. (2010): Philippine soil mites of the family Epilohmanniidae. - Asia Life Sci. 19,1: 191-206

PAUCA-COMANESCU, M. / HONCIUC, V. / PURICE, D. / ONETE, M. / VASILIU-OROMULU, L. / FALCA, M. / TATOLE, A. / STANESCU, M. (2010): Starea actuală și evoluția unui arin de pe malul Rausorului (M. Retezat), în Condițiile Captării apei Paraului. - Ocrotirea Naturii, Serie Nouă 46: 31-53

SMRZ, J. / CATSKÁ, V. (2010): Mycophagous mites and their internal associated bacteria cooperate to digest chitin in soil. - Symbiosis 52: 33-40

VU, Q.M. / ERMILOV, S.G. / DAO, D.T. (2010): Two new species of oribatid mites (Acari, Oribatida) from Vietnam. - J. Biol., Vietn. Acad. Sci. & Technol. 32,3: 12-19

of mountain Dagestan. - XI International conference "Biological diversity of the Caucasus", Magas: 179-190

AOKI, J. (2009): A new species of oribatid mite (Acari, Phthiracaridae) from a virgin forest of Okinawa. - Acta Arachnol. 58,1: 5-6

CORPUZ-RAROS, L.A. (2009): Additional contributions to the taxonomy of Philippine Oribatida (Acari) including descriptions of three new species of *Phyllhermannia* (Hermannidae), four new records and new island records in other groups. - Philipp. Entomol. 23,1: 18-36

CORPUZ-RAROS, L.A. (2009): The genera *Octodurozetes* Mahunka 1993 and *Polillozetes*, new genus (Acari, Oribatida, Xylobatidae) from the Philippines. - Asia Life Sciences 18,2: 195-205

CORPUZ-RAROS, L.A. / LIT, I.L. (2009): Two new species of Oribatids (Acari, Oribatida, Astegistidae, Lohmanniidae) and additional records of soil-inhabiting mites from Polillo Island, Philippines. - Philipp. Entomol. 23,1: 8-17

Publications, additions 2009

ABDURAKHMANOV, G.M. / DAVUDOVA, E.Z. / GRIKUROVA A.A. (2009):* Zoogeographical analysis of Oribatida

SÁNCHEZ-MORENO, S. / NICOLA, N.L. / FERRIS, H. / ZALOM, F.G. (2009): Effects of agricultural management on nematode-mite assemblages: Soil food web indices as predictors of mite community composition. - Appl. Soil Ecol. 41: 107-117

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:

Arphthiracarus clavatus Niedbała & Starý, 2014 (Page: 322¹) – TYPES: HT² + 2 PT² - DATE³, PT² - ISB³

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

AMU - Adam Mickiewicz University, Department of Animal Morphology, Poznan, Poland

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

ARC-PPRI - Agricultural Research Council - Plant Protection Research Institute, Pretoria, South Africa

BASU - Bu-Ali Sina University, Acarology Laboratory, Hamedan, Iran

CEBRED - CEnter for Biodiversity Resources Education and Development, Hanoi National University of Education, Hanoi, Vietnam

CGW - Collection Gerd Weigmann, Berlin, Germany

CLS - Collection Luis S. Subias, Facultad de Biología de la Universidad Complutense de Madrid, Madrid, Spain

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

CSGE - Collection Sergey G. Ermilov, Nizhniy Novgorod, Russia

CUMNH - Chulalongkorn University Museum of Natural History, Bangkok, Thailand

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

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

ERIS - Emil Racovita Institute of Speleology, Cluj-Napoca, Romania

FBUCM - Facultad de Biología de la Universidad Complutense de Madrid, Madrid, Spain

FMNH - Finnish Museum of Natural History, Helsinki, Finland

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

HNHM - Hungarian Natural History Museum, Budapest, Hungary

IFAPA - Instituto de Investigación y Formación Agraria y Pesquera, Centro Alameda del Obispo, Córdoba, Spain

ISB - Institute of Soil Biology, Biology Centre Academy of Sciences of the Czech Republic, České Budějovice, Czech Republic

IWEP - Institute for Water and Ecological Problems, Khabarovsk, Russia

LESM - Laboratory of Ecology and Systematics of Microarthropods, Faculty of Sciences, Universidad Nacional Autónoma de México, Mexico City, Mexico

MACN - Museo Argentino Bernardino Rivadavia de Ciencias Naturales, Buenos Aires, Argentina

MHNG - Muséum d'Histoire Naturelle, Geneva, Switzerland

MNHN - Muséum National d'Histoire Naturelle, Laboratoire de Zoologie (Arthropodes), Paris, France

NEIGA - NorthEast Institute of Geography and Agroecology, Chinese Academy of Sciences, Changchun, China

NHMW - NaturHistorisches Museum, Wien, Austria

NMB - National Museum Bloemfontein, Bloemfontein, South Africa

NMP - National Museum, Prague, Czech Republic

NMSA - Natal Museum, Department of Natural Science, Pietermaritzburg, South Africa

NSMT - National Science Museum, Tokyo, Japan

NZAC - New Zealand Arthropod Collection, Auckland, New Zealand

NZMC - National Zoological Museum of China, Institute of Zoology, Chinese Academy of Sciences, Beijing, China

OSAL - Ohio State University, Museum of Biological Diversity, Acarology Laboratory, Columbus, Ohio, USA

RAM - Royal Alberta Museum, Invertebrate Zoology, Edmonton, Alberta, Canada

RNC - Roy A. Norton Collection, New York, Syracuse, USA

SIEE - Severtsov Institute of Ecology and Evolution, Moscow, Russia

SMF - Senckenberg Museum, Frankfurt / Main, Germany

SMNG - Senckenberg Museum für Naturkunde Görlitz, Görlitz, Germany

SUAC - Sakarya University, Acarological Collection, Sakarya, Turkey

SZMN - Siberian Zoological Museum, Institute of Animal Systematics and Ecology, Siberian Division of the Russian Academy of Sciences, Novosibirsk, Russia

TUMZ - Tyumen State University Museum of Zoology, Tyumen, Russia

UPLB - University of Philippines Los Baños, Museum of Natural History, Laguna, Philippinen

USNM - United States National Museum of Natural History, Washington, USA

ZISP - Zoological Institute, Russian Academy of Sciences, St. Petersburg, Russia

New species

Acrogalumna lanceolata Bayartogtokh & Akrami, 2014
(Page: 889) – TYPES: HT♀ + 4 PT♀ - DPPSU

Acrotritia cunangra Liu & Zhang, 2014 (Page: 46) –
TYPES: HT + PT - NZAC, PT - NEIGA

Africoribates nasalis Mahunka & Mahunka-Papp, 2011
(Page: 137) – TYPES: HT + 2 PT - HNHM, PT -
MHNG

Afroleius crassus Coetzee, 2013 (Page: 308) – TYPES:
HT♀ + 7 PT♂+ 2 PT♀ - NMB

Afroleius decurvatus Coetzee, 2013 (Page: 312) –
TYPES: HT♀ +4 PT♂+ 8 PT♀ - NMB

Afroleius deformoides Coetzee, 2013 (Page: 315) –
TYPES: HT♀ + 2 PT♂+ 2 PT♀ - NMB

Afticarabodes anjavidilavai Fernandez, Theron &
Rollard, 2013 (Page: 465) – TYPES: HT♀ + PT♀ -
MNHN, PT♀ - MHNG, PT - NMSA

Allogalumna ampla Ermilov, Stary, Sandmann, Marian
& Maraun, 2013 (Page: 263) – TYPES: HT♀ - ZISP,
PT - SZMN, PT - TUMZ

Allogalumna dentirostrata Bayartogtokh & Akrami,
2014 (Page: 883) – TYPES: HT♀ + 3 PT♀ - DPPSU

Allogalumna monodactyla Ermilov & Anichkin, 2014
(Page: 55) – TYPES: HT♀ - ZISP, PT - SZMN, TUMZ

Antongilibodes paulae Fernandez, Theron, Leiva,
Rollard & Tiedt, 2014 (Page: 309) – TYPES: HT♀ +
4 PT - MNHN

Aokiella xuansoni Vu, Ermilov & Dao, 2010 (Page: 14) –
TYPES: HT♀ + 2 PT - ZISP, 2 PT - CEBRED

Apoplophora paraspinosa Niedbała, 2013 (Page: 578) –
TYPES: HT + 5 PT - DATE

Arphthiracarus clavatus Niedbała & Starý, 2014 (Page:
322) – TYPES: HT + 2 PT - DATE, PT - ISB

Atropacarus (Hoplophorella) curtisetosus Niedbała &
Starý, 2014 (Page: 75) – TYPES: HT - DATE

Atropacarus (Hoplophorella) distinctus Niedbała &
Starý, 2014 (Page: 75) – TYPES: HT - DATE

- Atropacarus (Hoplophorella) mahunkai* Niedbała & Starý, 2013 (Page: 342) – TYPES: HT + 2 PT - DATE, PT - MHNG, PT - ISB
- Atropacarus niedbalai* Liu & Zhang, 2013 (Page: 508) – TYPES: HT♀ - NZAC, PT - NEIGA
- Atropacarus (Hoplophorella) othneios* Niedbała & Starý, 2014 (Page: 78) – TYPES: HT + 2 PT - DATE
- Atropacarus (Hoplophorella) stenos* Niedbała & Starý, 2014 (Page: 78) – TYPES: HT + 12 PT - DATE
- Astrocarabodes planisetus* Mahunka & Mahunka-Papp, 2011 (Page: 130) – TYPES: HT + 3 PT - HNHM, 2 PT - MHNG
- Austronothrus kinabalu* Colloff & Cameron, 2014 (Page: 265) – TYPES: HT♀ + PT♀ - CNC
- Austronothrus rostralis* Colloff & Cameron, 2014 (Page: 266) – TYPES: HT♀ + 3 PT♂ + 4 PT♀ - ANIC
- Austrophthiracarus amus* Niedbała & Starý, 2014 (Page: 320) – TYPES: HT + 12 PT - DATE, 7 PT - ISB
- Austrophthiracarus cronadun* Liu & Zhang, 2013 (Page: 386) – TYPES: HT - NZAC, PT - NEIGA
- Austrophthiracarus karioi* Liu & Zhang, 2014 (Page: 590) – TYPES: HT - NZAC, PT - NEIGA
- Austrophthiracarus matuku* Liu & Zhang, 2014 (Page: 585) – TYPES: HT - NZAC, PT - NEIGA
- Austrophthiracarus notoporosus* Liu & Zhang, 2014 (Page: 588) – TYPES: HT - NZAC, PT - NEIGA
- Austrophthiracarus tawhai* Liu & Zhang, 2013 (Page: 388) – TYPES: HT - NZAC, 5 PT - NEIGA
- Astrotrititia parabellingeri* Niedbała, 2013 (Page: 18) – TYPES: HT - AMU
- Baloghiella foveolata* Akrami & Ebrahimi, 2013 (Page: 397) – TYPES: HT♂ + PT♂ - DPPSU
- Belbodamaeus indicus* Ermilov, Kalúz & Wu, 2013 (Page: 1173) – TYPES: HT♀ - ZISP, 3 PT♀ - SZMN, 2 PT♀ - CSGE
- Carabodes afrominusculus* Mahunka & Mahunka-Papp, 2011 (Page: 132) – TYPES: HT - HNHM
- Carinozetes mangrovi* Pfingstl, 2014 (Page: 481) – TYPES: HT♂ - NHMW, 2 PT♂ + 2 PT♀ - SMNG
- Congocepheus ektactesi* Fernandez, Theron, Rollard & Tiedt, 2013 (Page: 566) – TYPES: HT♀ + 3 PT♀ - MNHN, 4 PT♀ - MHNG, 3 PT♀ - NMSA
- Congocepheus gabonensis* Fernandez, Theron, Rollard & Tiedt, 2013 (Page: 560) – TYPES: HT♀ + 3 PT♀ - MNHN, 3 PT♀ - MHNG, 3 PT♀ - NMSA
- Cosmochthonius margaritatus* Mahunka & Mahunka-Papp, 2011 (Page: 126) – TYPES: HT - HNHM
- Cosmochthonius (Nortonchthonius) oblongisetosus* Jorrin, 2014 (Page: 185) – TYPES: HT - IFAPA
- Ctenobelba (Berndamerus) bugiamapensis* Ermilov, Shtanchaeva, Subias & Anichkin, 2014 (Page: 3) – TYPES: HT♂ - ZISP, 2 PT - SZMN, 3 PT - TUMZ
- Dimidiogalumna grandjeani* Ermilov & Anichkin, 2014 (Page: 68) – TYPES: HT♀ - ZISP, PT - SZMN, TUMZ
- Dolicheremaeus alviolai* Corpuz-Raros, 2010 (Page: 30) – TYPES: HT - UPLB
- Dolicheremaeus batarazaensis* Corpuz-Raros, 2010 (Page: 32) – TYPES: HT - UPLB
- Dolicheremaeus cebuensis* Corpuz-Raros, 2010 (Page: 34) – TYPES: HT + 2 PT - UPLB
- Dolicheremaeus gruezoi* Corpuz-Raros, 2010 (Page: 36) – TYPES: HT + 3 PT - UPLB
- Dolicheremaeus mambusaoensis* Corpuz-Raros, 2010 (Page: 38) – TYPES: HT + 3 PT - UPLB
- Dolicheremaeus mindanaoensis* Corpuz-Raros, 2010 (Page: 40) – TYPES: HT + 2 PT - UPLB
- Dolicheremaeus oroquietaensis* Corpuz-Raros, 2010 (Page: 42) – TYPES: HT + 3 PT - UPLB
- Dolicheremaeus upicentenarius* Corpuz-Raros, 2010 (Page: 44) – TYPES: HT + PT - UPLB
- Epilohmannia luzonica* Corpuz-Raros, 2010 (Page: 193) – TYPES: HT + 2 PT - UPLB
- Epilohmannia samarensis* Corpuz-Raros, 2010 (Page: 202) – TYPES: HT + 4 PT - UPLB

- Epilohmannia sexparus* Corpuz-Raros, 2010 (Page: 204) – TYPES: HT + 4 PT - UPLB + PT♀ - SZMN, 5 PT♂ - CSGE
- Eremaeus anichkini* Ermilov & Martens, 2014 (Page: 126) – TYPES: HT + PT - SMF, 2 PT- SZMN, 4 PT - TUMZ
- Eremobelba asagiriensis* Fujikawa & Tominaga, 2014 (Page: 9) – TYPES: HT♀ + 19 PT♀ - NSMT
- Euphthiracarus parakunsti* Niedbala, 2014 (Page: 35) – TYPES: HT + PT - DATE
- Fenestrobates marauni* Ermilov & Behan-Pelletier, 2014 (Page: 261) – TYPES: HT♂ - ZISP, 2 PT - SZMN, 3 PT - TUMZ, 2 PT - CSGE
- Fissicepheus takenouchiensis* Fujikawa & Nishi, 2013 (Page: 17) – TYPES: HT + PT - NSMT
- Fortuynia smiti* Ermilov, Tolstikov, Mary & Schatz, 2013 (Page: 52) – TYPES: HT♂ - ZISP, 2 PT♂ - SZMN, 4 PT♂ - TUMZ
- Galumna granulimorpha* Bayartogtokh & Akrami, 2014 (Page: 897) – TYPES: HT♂ + PT♀ - DPPSU
- Galumna miniporosa* Ermilov, Stary, Sandmann, Marian & Maraun, 2013 (Page: 265) – TYPES: HT♂ - ZISP, PT♂ - TUMZ
- Galumna paracalcicola* Ermilov & Anichkin, 2014 (Page: 59) – TYPES: HT- ZISP, PT - TUMZ
- Galumna parakazakhstanii* Ermilov & Anichkin, 2014 (Page: 10) – TYPES: HT - ZISP, PT - SZMN, TUMZ
- Galumna triangulata* Bayartogtokh & Akrami, 2014 (Page: 893) – TYPES: HT♀ + 5 PT♀ - DPPSU
- Galumnella parageographica* Ermilov & Kalúz, 2013 (Page: 316) – TYPES: HT - ZISP, PT - CSGE
- Ghilarovizetes longiporus* Ermilov & Martens, 2014 (Page: 128) – TYPES: HT + PT - SMF, 2 PT- SZMN, 2 PT - TUMZ
- Gittella minor* Ermilov, Sandmann, Marian & Maraun, 2013 (Page: 5) – TYPES: HT♂ - ZISP, PT♂ + 2 PT♀ - SZMN, 3 PT♂ - CSGE
- Gittella variabilis* Ermilov, Sandmann, Marian & Maraun, 2013 (Page: 2) – TYPES: HT♂ - ZISP, 5 PT♂ - Hammerella (Woasella) parasufflata Ermilov, Sandmann, Marian & Maraun, 2013 (Page: 220) – TYPES: HT♂ - ZISP, PT - SZMN, 2 PT - CSGE
- Haplozetes paraminimicoma* Ermilov, Bayartogtokh, Sandmann, Marian & Maraun, 2013 (Page: 45) – TYPES: HT♀ - ZISP, 2 PT - SZMN, 2 PT - CSGE
- Hermannella vohimana* Mahunka & Mahunka-Papp, 2011 (Page: 128) – TYPES: HT + 2 PT - HNHM, PT - MHNG
- Heteroleius flagellifer* Mahunka & Mahunka-Papp, 2011 (Page: 141) – TYPES: HT + 4 PT - MHNG, 3 PT - HNHM
- Hoplothpiracarus kawanoi* Aoki, 2009 (Page: 5) – TYPES: HT + PT - NSMT
- Hoplothpiracarus lamington* Liu & Zhang, 2014 (Page: 248) – TYPES: HT - NZAC, 2 PT - NEIGA
- Interbelba solifera* Mahunka & Mahunka-Papp, 2012 (Page: 48) – TYPES: HT - HNHM
- Karenella pilisinoplia* Fredes & Martinez, 2014 (Page: 117) – TYPES: HT♀ + 12 PT♂ + 6 PT♀ - MACN
- Laminizetes tabulatus* Huang & Yang, 2013 (Page: 272) – TYPES: HT♀ + 2 PT♀ - GUGC
- Lasiobelba daamsae* Ermilov, Shtanchaeva, Subias & Martens, 2014 (Page: 3) – TYPES: HT♂ + PT♂ - SMF, 3 PT♂ - TUMZ
- Lasiobelba (Antennoppia) nepalica* Ermilov, Shtanchaeva, Subias & Martens, 2014 (Page: 7) – TYPES: HT♂ + PT- SMF, 3 PT - TUMZ
- Lepidozetes acutirostrum* Ermilov, Martens & Tostikov, 2013 (Page: 57) – TYPES: HT + PT - SMF, 2 PT - SZMN, 3 PT - TUMZ
- Lepidozetes bavaricus* Weigmann, 2013 (Page: 497) – TYPES: HT + PT - SMNG
- Maculobates bruneiensis* Ermilov, Chatterjee & Marshall, 2013 (Page: 394) – TYPES: HT - ZISP, 2 PT - SZMN, 2 PT - CSGE
- Malaconothrus adilatatus* Ermilov, Anichkin & Tostikov,

- 2014 (Page: 20) – TYPES: HT - ZISP, PT - TUMZ
- Malaconothrus dispela* Colloff, 2013 (Page: 410) – TYPES: HT♀ + 2 PT♀ - ANIC
- Malaconothrus goglensis* Colloff, 2013 (Page: 413) – TYPES: HT♀ + PT♀ - ANIC
- Malaconothrus laensis* Colloff, 2013 (Page: 419) – TYPES: HT♀ + 3 PT - ANIC
- Malaconothrus liklik* Colloff, 2013 (Page: 421) – TYPES: HT♀ + 4 PT - ANIC
- Malaconothrus macrofoveolatus* Ermilov, Kalúz & Wu, 2013 (Page: 1176) – TYPES: HT♀ - ZISP, PT♀ - CSGE
- Malaconothrus murmurensis* Colloff, 2013 (Page: 423) – TYPES: HT♀ - ANIC
- Malaconothrus tidbinbilla* Colloff, 2013 (Page: 424) – TYPES: HT♀ + PT♀ - ANIC
- Malaconothrus weigmanni* Colloff, 2013 (Page: 416) – TYPES: HT♀ + PT♀ - ANIC
- Mangabebodes kymatismosi* Fernandez, Theron, Leiva, Rollard & Tiedt, 2014 (Page: 298) – TYPES: HT♀ + 6 PT - MNHN
- Meristacarus gapudi* Corpuz-Raros & Lit, 2009 (Page: 11) – TYPES: HT + 5 PT - UPLB
- Microlamellarea coetzei* Mahunka & Mahunka-Papp, 2011 (Page: 136) – TYPES: HT + 7 PT - HNHM, 3 PT - MHNG
- Microtritia bicarinata* Liu & Chen, 2014 (Page: 403) – TYPES: HT + PT - NEIGA
- Microtritia stria* Liu & Zhang, 2014 (Page: 48) – TYPES: HT - NZAC, PT - NEIGA
- Mixacarus (Phyllolohmannia) pectinatus* Ermilov & Kalúz, 2014 (Page: 709) – TYPES: HT - ZISP, 4 PT - SZMN, 7 PT - CSGE
- Neostenogalumna (Paractenogalumna) longiciliata* Ermilov, Starý, Sandmann, Marian & Maraun, 2013 (Page: 261) – TYPES: HT - ZISP, PT - TUMZ
- Neogalumna longiporosa* Liang, Yang & Tang, 2014
- (Page: 101) – TYPES: HT♀ + 19 PT♂ + 26 PT♀ - GUGC
- Neophylllobius dogani* Khanjani & Hoseini, 2013 (Page: 518) – TYPES: HT♀ - BASU, PT♀ - ARC-PPRI
- Neophylllobius edwardi* Khanjani & Hoseini, 2013 (Page: 511) – TYPES: HT♀ + 2 PT♀ - BASU, PT♀ - ARC-PPRI
- Neophylllobius seemani* Khanjani & Hoseini, 2013 (Page: 514) – TYPES: HT♀ + PT♀ - BASU, PT♀ - ARC-PPRI
- Neoribates ornamentus* Ermilov & Kalúz, 2013 (Page: 409) – TYPES: HT - ZISP, 2 PT - SZMN, 2 PT - CSGE
- Neoribates parabarbatus* Ermilov & Kalúz, 2013 (Page: 409) – TYPES: HT - ZISP, PT - CSGE
- Niphocepheus neotrichus* Ermilov, Kalúz & Martens, 2014 (Page: 63) – TYPES: HT♂ - ZISP, PT♀ - TUMZ
- Nothrus phylliformis* Ermilov, Kalúz & Wu, 2013 (Page: 1179) – TYPES: HT♀ - ZISP, PT♀ - CSGE
- Notophthiracarus andasibensis* Niedbała & Starý, 2014 (Page: 80) – TYPES: HT + 15 PT - DATE, 10 PT - ISB, 5 PT - MHNG
- Notophthiracarus dugdalei* Liu & Zhang, 2013 (Page: 393) – TYPES: HT - NZAC, PT - NEIGA
- Notophthiracarus fusiformis* Liu & Chen, 2013 (Page: 418) – TYPES: HT + 4 PT - NEIGA
- Notophthiracarus matatatipu* Liu & Zhang, 2013 (Page: 395) – TYPES: HT + 4 PT - NZAC, PT - NEIGA
- Notophthiracarus pandanensis* Niedbała & Starý, 2014 (Page: 80) – TYPES: HT - DATE
- Notophthiracarus protrusus* Liu & Chen, 2013 (Page: 420) – TYPES: HT + PT - NZMC
- Notophthiracarus reticularis* Niedbała & Starý, 2014 (Page: 81) – TYPES: HT + 10 PT - DATE, 4 PT - ISB, 3 PT - MHNG
- Notophthiracarus whakau* Liu & Zhang, 2013 (Page: 397) – TYPES: HT - NZAC, PT - NEIGA
- Octodurozetes epimeralis* Corpuz-Raros, 2009 (Page:

- 198) – TYPES: HT + 15 PT - UPLB
- Oribatella abhorrens* Weigmann, 2014 (Page: 86) –
TYPES: HT - CGW
- Oribotritia bilaminae* Liu & Zhang, 2013 (Page: 156) –
TYPES: HT + 3 PT - NZAC, PT - NEIGA
- Oribotritia duotriisetosa* Niedbała, 2013 (Page: 580) –
TYPES: HT - DATE
- Oribotritia mahunkai* Niedbała & Starý, 2013 (Page:
338) – TYPES: HT + 18 PT - DATE, 18 PT - MHNG,
18 PT - ISB
- Oribotritia mangamuka* Liu & Zhang, 2013 (Page: 154)
– TYPES: HT + PT - NZAC, PT - NEIGA
- Oribotritia multisetosa* Niedbała, 2014 (Page: 255) –
TYPES: HT - DATE
- Oripoda josephineae* Corpuz-Raros, 2010 (Page: 9) –
TYPES: HT + 12 PT - UPLB
- Oripoda philippinensis* Corpuz-Raros, 2010 (Page: 11) –
TYPES: HT + 9 PT - UPLB
- Orthozetes bidentatus* Ermilov, Sandmann & Maraun,
2013 (Page: 100) – TYPES: HT - ZISP, 6 PT - SZMN,
3 PT - TUMZ
- Oxyoppia (Oxyoppiella) crassata* Mahunka & Mahunka-
Papp, 2012 (Page: 44) – TYPES: HT - HNHM, PT -
MHNG
- Papillacarus benenensis* Vu, Ermilov & Dao, 2010
(Page: 16) – TYPES: HT+ PT - ZISP, PT - CEBRED
- Papillocephus primus* Ermilov, Anichkin & Tolstikov,
2014 (Page: 3) – TYPES: HT - ZISP, PT - TUMZ
- Parabelbella dimidiaspina* Xie, Yan & Yang, 2013
(Page: 277) – TYPES: HT + 5 PT - no information
- Peloribates pocsi* Mahunka & Mahunka-Papp, 2011
(Page: 138) – TYPES: HT - HNHM
- Pergalumna boliviana* Ermilov, 2013 (Page: 14) –
TYPES: HT♀ - ZISP, 3 PT - SZMN, CSGE
- Pergalumna distincta* Liu & Wu, 2013 (Page: 174) –
TYPES: HT + 4 PT - NEIGA
- Pergalumna iunctiporosa* Bayartogtokh & Akrami, 2014
(Page: 905) – TYPES: HT♀ + 5 PT♀ - DPPSU
- Pergalumna microtuberculata* Bayartogtokh & Akrami,
2014 (Page: 909) – TYPES: HT♀ + 2 PT♀ - DPPSU
- Pergalumna minipora* Ermilov & Anichkin, 2014 (Page:
493) – TYPES: HT♂ - ZISP, PT - SZMN, TUMZ
- Pergalumna ornamenta* Ermilov, Stary, Sandmann,
Marian & Maraun, 2013 (Page: 267) – TYPES: HT♂ -
ZISP, PT♂ - TUMZ
- Pergalumna paracattienica* Ermilov & Anichkin, 2014
(Page: 494) – TYPES: HT♂ - ZISP, PT - SZMN,
TUMZ
- Pergalumna paraclericata* Ermilov & Anichkin, 2014
(Page: 489) – TYPES: HT♂ - ZISP, PT - SZMN,
TUMZ
- Pergalumna persica* Akrami & Ebrahimi, 2013 (Page:
169) – TYPES: HT♂ + 3 PT♂ + 3 PT♀ - DPPSU
- Perscheloribates interlamellaris* Ermilov, Chatterjee &
Marshall, 2013 (Page: 398) – TYPES: HT - ZISP, 3
PT - SZMN, 2 PT - CSGE
- Perscheloribates nepalensis* Ermilov & Martens, 2014
(Page: 14) – TYPES: HT + PT - SMF, 3 PT - TUMZ
- Perscheloribates paratranslammatus* Ermilov &
Rybalov, 2014 (Page: 28) – TYPES: HT♂ - ZISP, PT♂
+ 2 PT♀ - SZMN, 2 PT♀ - CSGE
- Perscheloribates paratzitzikamaensis* Ermilov,
Sandmann, Marian & Maraun, 2013 (Page: 430) –
TYPES: HT - ZISP, 2 PT - SZMN, 2 PT - CSGE
- Persuctobelba flagellatissima* Mahunka & Mahunka-
Papp, 2012 (Page: 50) – TYPES: HT - HNHM
- Phrathicarus hikurangi* Liu & Zhang, 2013 (Page: 236)
– TYPES: HT + 3 PT - NZAC, PT - NEIGA
- Phrathicarus longisensillus* Liu & Zhang, 2013 (Page:
234) – TYPES: HT♂ - NZAC, PT - NEIGA
- Phyllhermannia benguetana* Corpuz-Raros, 2009 (Page:
19) – TYPES: HT + 9 PT - UPLB
- Phyllhermannia maganda* Corpuz-Raros, 2009 (Page:
22) – TYPES: HT + PT - UPLB

- Phyllhermannia polilloensis* Corpuz-Raros, 2009 (Page: 24) – TYPES: HT + 2 PT - UPLB
- Protoribates (Triaunguis) varisculptus* Corpuz-Raros, 2013 (Page: 14) – TYPES: HT + PT - UPLB
- Phyllozetes subiasi* Jorrin, 2014 (Page: 187) – TYPES: HT - IFAPA
- Protoribates (Triaunguis) vulgaris* Corpuz-Raros, 2013 (Page: 387) – TYPES: HT + 4 PT - UPLB
- Pilogalumna minima* Liu & Wu, 2013 (Page: 415) – TYPES: HT + 2 PT - NEIGA
- Psammochthonius kethleyi* Fuangarworn & Norton, 2013 (Page: 475) – TYPES: HT♀ + 24 PT - CUMNH, 3 PT - OSAL, 3 PT - FMNH
- Plonaphacarus kaluzi* Niedbała, 2013 (Page: 581) – TYPES: HT + 8 PT - DATE
- Pseudotocepehus subtilis* Mahunka & Mahunka-Papp, 2011 (Page: 133) – TYPES: HT - HNHM
- Plonaphacarus martensi* Niedbała, 2014 (Page: 260) – TYPES: HT + 3 PT - DATE
- Puncitoribates tschernovi* Shtanchaeva & Subias, 2013 (Page: 579) – TYPES: HT♂ - FBUCM, 5 PT - FBUCM, CLS
- Polillozetes aggenitalis* Corpuz-Raros, 2009 (Page: 203) – TYPES: HT - UPLB
- Ramusella (Insulptoppia) lata* Mahunka & Mahunka-Papp, 2012 (Page: 47) – TYPES: HT - HNHM, PT - MHNG
- Porogalumnella microsetosa* Ermilov & Kalúz, 2013 (Page: 318) – TYPES: HT - ZISP, 2 PT - CSGE
- Praoppiella oanae* Miko & Mourek, 2012 (Page: 28) – TYPES: HT - SMNG
- Rhinoppiooides quadrituberculatus* Miko, 2012 (Page: 24) – TYPES: HT - SMNG, PT - ERIS, NMP
- Protophthiracarus mahunkai* Niedbała & Starý, 2013 (Page: 340) – TYPES: HT - DATE
- Rhynchobelba ozkani* Sarial & Baran, 2013 (Page: 40) – TYPES: HT♀ + 3 PT♀ - SUAC
- Protoribates aethiopicus* Ermilov & Rybalov, 2013 (Page: 1478) – TYPES: HT♂ - ZISP, PT♀ - SZMN, CSGE
- Rhynchoribates parafabulosus* Ermilov & Kalúz, 2014 (Page: 615) – TYPES: HT♂ - ZISP, PT - SZMN
- Protoribates (Triaunguis) cuyi* Corpuz-Raros, 2013 (Page: 5) – TYPES: HT + 6 PT - UPLB
- Rugocephus joffrevilei* Fernandez, Theron & Rollard, 2013 (Page: 471) – TYPES: HT♀ + PT♂ - MNHN, PT♀ - MHNG, PT♀ - NMSA
- Protoribates ecuadoriensis* Ermilov, Bayartogtokh, Sandmann, Marian & Maraun, 2013 (Page: 49) – TYPES: HT♀ - ZISP, 3 PT - SZMN, 2 PT - CSGE
- Sacculobates indicus* Ermilov, Kalúz & Tolstikov, 2013 (Page: 104) – TYPES: HT - ZISP, 5 PT - SZMN, 6 PT - TUMZ
- Protoribates (Triaunguis) genitalis* Corpuz-Raros, 2013 (Page: 377) – TYPES: HT + 2 PT - UPLB
- Sandenia (Porokalumma) elongata* Liu & Wu, 2013 (Page: 172) – TYPES: HT + 3 PT - NEIGA
- Protoribates (Triaunguis) gruezoi* Corpuz-Raros, 2013 (Page: 8) – TYPES: HT + 4 PT - UPLB
- Scheloribates flagellisetosus* Ermilov & Anichkin, 2014 (Page: 109) – TYPES: HT - ZISP, 2 PT - SZMN, PT - TUMZ
- Protoribates (Triaunguis) magniporus* Corpuz-Raros, 2013 (Page: 379) – TYPES: HT + 9 PT - UPLB
- Scutozetes clavatosensillus* Ermilov, Martens & Tostikov, 2013 (Page: 61) – TYPES: HT + PT - SMF, 2 PT - SZMN, 2 PT - TUMZ
- Protoribates (Triaunguis) paramaigsius* Corpuz-Raros, 2013 (Page: 10) – TYPES: HT - UPLB
- Separatoppia indica* Ermilov & Pesic, 2013 (Page: 244) – TYPES: HT♂ - ZISP, PT♂ - CSGE
- Protoribates (Triaunguis) puttinglupaensis* Corpuz-Raros, 2013 (Page: 385) – TYPES: HT + 9 PT - UPLB
- Siculobata talarica* Fredes & Martinez, 2013 (Page: 318)

– TYPES: HT♀ + 3 PT♀ - MACN

Solenozetes makokouensis Fernandez, Theron & Rollard, 2013 (Page: 139) – TYPES: HT♀ + 3 PT♀ - MNHN, 3 PT♀ - MNHG, 3 PT♀ - NMSA

Sphaerozetes bugiamapensis Ermilov, Anichkin & Wu, 2013 (Page: 986) – TYPES: HT - ZISP, PT - SZMN, CSGE

Steganacarus (Rhacoplacarus) walteri Liu & Zhang, 2014 (Page: 250) – TYPES: HT - NZAC, PT - NEIGA

Suctobelbata bituberculata Ermilov & Anichkin, 2013 (Page: 228) – TYPES: HT♂ - ZISP, PT♂ - CSGE

Suctobelbila punctocostulata Mahunka & Mahunka-Papp, 2012 (Page: 51) – TYPES: HT - HNHM

Suctobelbila tumida Mahunka & Mahunka-Papp, 2012 (Page: 53) – TYPES: HT - HNHM

Sulcoribula filipina Corpuz-Raros & Lit, 2009 (Page: 14) – TYPES: HT - UPLB

Tectoribates alcescampestris Behan-Pelletier & Walter, 2013 (Page: 463) – TYPES: HT♀ + PT - CNC, PT- RAM, USNM, RNC

Tectoribates borealis Behan-Pelletier & Walter, 2013 (Page: 469) – TYPES: HT♀ + PT - CNC, PT- RAM, USNM, RNC

Tectoribates campestris Behan-Pelletier & Walter, 2013 (Page: 479) – TYPES: HT♀ + PT - CNC, PT- RAM, USNM, RNC

Thalassozetes barbara Pfingstl, 2013 (Page: 418) – TYPES: HT♂ - NHMW, 2 PT♂ - SMNG

Trichogalumna mexicana Villagomez & Palacios-Vargas, 2013 (Page: 73) – TYPES: HT + 8 PT - LESM

Tuberemaeus puruczkyi Mahunka & Mahunka-Papp, 2011 (Page: 143) – TYPES: HT - HNHM

Tyrphonothrus kanaka Colloff, 2013 (Page: 404) – TYPES: HT♀ - ANIC

Tyrphonothrus kimberleyi Colloff, 2013 (Page: 406) – TYPES: HT♀ + 15 PT - ANIC

Tyrphonothrus papuensis Colloff, 2013 (Page: 403) –

TYPES: HT♀ + PT♀ - ANIC

Tyrphonothrus seniczaki Colloff, 2013 (Page: 408) – TYPES: HT♀ - ANIC

Umashtanchaeviella plethotricha Ermilov, Anichkin & Tostikov, 2014 (Page: 53) – TYPES: HT♂ - ZISP + PT♂ - TUMZ

Yoshiobodes (Dongnaiobodes) biconcavus Ermilov, Shtanchaeva, Subias & Anichkin, 2014 (Page: 408) – TYPES: HT♀ - ZISP, PT - TSUM

Yoshiobodes (Dongnaiobodes) hexasetosus Ermilov, Shtanchaeva, Subias & Anichkin, 2014 (Page: 403) – TYPES: HT♀ - ZISP, PT - SZMN, TSUM

Yoshiobodes neotrichorostralis Ermilov, Shtanchaeva, Subias & Anichkin, 2014 (Page: 413) – TYPES: HT♀ - ZISP, 3 PT - SZMN, PT - TSUM

New subspecies

Eulohmannia ribagai bifurcata Fujikawa, 2014 (Page: 2) – TYPES: HT♀ + 4 PT♀ - NSMT

New genera

Afticarabodes Fernandez, Theron & Rollard, 2013 (Page: 464) Typ. sp.: *Afticarabodes anjavidilavai* Fernandez, Theron & Rollard, 2013

Antongilibodes Fernandez, Theron, Leiva, Rollard & Tiedt, 2014 (Page: 308) Typ. sp.: *Antongilibodes paulae* Theron, Leiva, Rollard & Tiedt, 2014

Interbelba Mahunka & Mahunka-Papp, 2012 (Page: 48) Typ. sp.: *Interbelba solifera* Mahunka & Mahunka-Papp, 2013

Mangabebodes Fernandez, Theron, Leiva, Rollard & Tiedt, 2014 (Page: 297) Typ. sp.: *Mangabebodes kymatismosi* Fernandez, Theron, Leiva, Rollard & Tiedt, 2014

Neostenogalumna Ermilov, Stary, Sandmann, Marian & Maraun, 2013 (Page: 261) Typ. sp.: *Ctenogalumna moresonensis* Engelbrecht, 1972

Polillozetes Corpuz-Raros, 2009 (Page: 202) Typ. sp.:
Polillozetes aggenitalis Corpuz-Raros, 2009

Praoppiella Miko & Mourek, 2012 (Page: 28) Typ. sp.:
Praoppiella oanae Miko & Mourek, 2012

Psammochthonius Fuangarworn & Norton, 2013 (Page: 474) Typ. sp.: *Psammochthonius kethleyi* Fuangarworn & Norton, 2013

Rhinoppioides Miko, 2012 (Page: 24) Typ. sp.:
Rhinoppioides quadtituberculatus Miko, 2012

Umashtanchaeviella Ermilov, Anichkin & Tostikov, 2014 (Page: 52) Typ. sp.: *Umashtanchaeviella plethotricha* Ermilov, Anichkin & Tostikov, 2014

New combinations

Austrocarabodes (Uluguroides) polytrichus Balogh & Mahunka, 1978 – [Ermilov, Shtanchaeva, Subias & Anichkin, 2014: 419]

Ceratozetes kirgisicus (Shaldybina, 1969) – [Norton & Ermilov, 2014: 90]

Ctenobelba (Berndamerus) bicostata (Berlese, 1910) – [Ermilov, Shtanchaeva, Subias & Anichkin, 2014: 3]

Ctenobelba (Berndamerus) eremuloides (Berlese, 1910) – [Ermilov, Shtanchaeva, Subias & Anichkin, 2014: 3]

Ctenobelba (Berndamerus) hellenica (Mahunka, 1977) – [Ermilov, Shtanchaeva, Subias & Anichkin, 2014: 3]

Neocetenogalumna (Neocetenogalumna) congoensis (Starý, 2005) – [Ermilov, Starý, Sandmann, Marian & Maraun, 2013: 263]

Neocetenogalumna (Neocetenogalumna) moresonensis (Engelbrecht, 1972) – [Ermilov, Starý, Sandmann, Marian & Maraun, 2013: 263]

Octodurozetes pseudovermiseta (Corpuz-Raros, 1979) – [Corpuz-Raros, 2009: 200]

Scheloribates (Hemileius) nicki (Denmark & Woodring, 1965) – [Norton & Ermilov, 2014: 87]

New status

Ctenobelba (Berndamerus) Mahunka, 1977 – [Ermilov, Shtanchaeva, Subias & Anichkin, 2014: 2]

New subgenera

Cosmochthonius (Nortonchthonius) Jorrin, 2014 (Page: 185) Typ. sp.: *Cosmochthonius (Nortonchthonius) oblongisetosus* Jorrin, 2014

Neocetenogalumna (Neocetenogalumna) Ermilov, Starý, Sandmann, Marian & Maraun, 2013 (Page: 261) Typ. sp.: *Ctenogalumna moresonensis* Engelbrecht, 1972

Neocetenogalumna (Paractenogalumna) Ermilov, Starý, Sandmann, Marian & Maraun, 2013 (Page: 261) Typ. sp.: *Neocetenogalumna (Paractenogalumna) longiciliata* Ermilov et al., 2013

Yoshiobodes (Dongnaiobodes) Ermilov, Shtanchaeva, Subias & Anichkin, 2014 (Page: 403) Typ. sp.: *Yoshiobodes hexasetosus* Ermilov, Shtanchaeva, Subias & Anichkin, 2014

New families

Psammochthoniidae Fuangarworn & Norton, 2013 (Page: 473) Typ. gen.: *Psammochthonius* Fuangarworn & Norton, 2013

Addresses

ACCATTOLI, CECILIA, Universidad Nacional La Plata, Museo La Plata, Division Entomology, Paseo Bosque S-N, 1900 La Plata, Buenos Aires, Argentina; **E-Mail:** ceaccattoli@fcnym.unlp.edu.ar

ACUNA-CANTILLO, LUIS, Universidad del Norte, Investigación en Inmunología y Biología Molecular, Km 5 antigua via a Puerto Colombia, Barranquilla, Colombia; **E-Mail:** acuna.cantillo@gmail.com

AKRAMI, PROF. DR. MOHAMMAD ALI, Department of Plant Protection, Faculty of Agriculture, Shiraz University, 7144165186 Shiraz, Iran; **E-Mail:** akrami@shirazu.ac.ir

ALAMILLA-PASTRANA, ELVIA B., Universidad de Quintana Roo, Av. Boulevard Bahía S/N Col., Del Bosque, C.P. 77009, Chetumal, Quintana Roo, México; **E-Mail:** anazir_16@hotmail.com

ALBERTI, PROF. DR. GERD, E.-Moritz-Arndt Universität, Zoologisches Institut und Museum, J.-Seb.-Bach-Str. 11/12, 17489 Greifswald, Germany; **E-Mail:** alberti@uni-greifswald.de

ANBARASHAN, PADMAVATHY, Department of Ecology and Environmental Sciences, Pondicherry University, Puducherry-605014, India

AOKI, PROF. DR. JUN-ICHI, 3-8-12, Nishi-Azabu, Minato-ku, Tokyo, 106-0031, Japan; **E-Mail:** ja-muck@ma.rosenet.ne.jp

ARROYO, DR. JULIO, School of Biology and Environmental Science, University College Dublin, Belfield, Dublin 4, Ireland; **E-Mail:** juah2@yahoo.es

AYYILDIZ, PROF. DR. NUSRET, Department of Biology, Faculty of Arts and Sciences, Erciyes University, 38039 Kayseri, Turkey; **E-Mail:** nayildiz@erciyes.edu.tr

BADIERITAKIS, EVANGELOS G., Laboratory of Agricultural Zoology and Entomology, Agricultural University of Athens, Iera Odos 75, Votanicos, 11855 Athens, Greece; **E-Mail:** ebadieritakis@yahoo.gr

BARAN, ASS. PROF. DR. SULE, Sakarya University, Sciences and Arts Faculty, Biology Department, Z-501, Sakarya 54187, Turkey; **E-Mail:** sbaran@sakarya.edu.tr

BARNETT, A.A., Southern Illinois University, Carbondale, IL 62901, USA; **E-Mail:** abarnett@siu.edu

BASSETT, I.E., Centre for Biodiversity and Biosecurity, School of Biological Sciences, University of Auckland, Building 733, Privat Bag 92019, Auckland, New Zealand; **E-Mail:** i.bassett@auckland.ac.nz

BAYARTOGTOKH, PROF. DR. BADAMDORJ, Department of Zoology, Faculty of Biology, National University of Mongolia, P.O. Box 377, Ulaanbaatar 210646, Mongolia; **E-Mail:** bayartogtokh@num.edu.mn

BEAULIEU, DR. FRÉDÉRIC, School of Biological Sciences, The University of Queensland, St. Lucia, QLD 4072, Australia; **E-Mail:** frederic.beaulieu@agr.gc.ca

BEHAN-PELLETIER, DR. VALERIE M., Invertebrate Biodiversity Program, Agriculture and Agri-Food Canada, K.W. Neatby Bldg., 960 Carling Ave., Ottawa, ON, K1A 0C6, Canada; **E-Mail:** Valerie.behan-pelletier@agr.gc.ca

BOKHORST, STEF, Department of Arctic Ecology, Norwegian Institute for Nature Research (NINA), Fram Centre, 9296 Tromsø, Norway; **E-Mail:** Stef.Bokhorst@nina.no

BRANDSTETTER, MAG. NINA, Sigmund Freud-Str. 7, 4050 Traun, Austria; **E-Mail:** nina-brandstetter@gmx.at

CALUGAR, DR. ADINA, Institute of Biological Researches, Lascăr Catargi 47, 700 505 Iasi, Romania; **E-Mail:** adina.calugar@icbiasi.ro

CAMERON, ERIN K., Department of Biological Science, University of Alberta, Edmonton, Alberta, Canada; **E-Mail:** ecameron@ualberta.ca

CHAIRES-GRIJALVA, MARTHA P., Colegio de Postgraduados, Instituto de Fitosanidad, Programa de Entomología y Acarología, Km 36.5 Carretera México-Texcoco, Montecillo, Estado de México, C.P. 56230, México; **E-Mail:** chaires@colpos.mx

CHATTERJEE, TAPAS, I.S.M. Annex, Indian School of Learning, Dhanbad, BR, 826 004, India

CHEN, DR. JUN, Key Laboratory of Zoological Systematics and Evolution, Institute of Zoology, Chinese Academy of Sciences, 1 Beichen Xi Lu, Beijing, 100101, China; **E-Mail:** chenj@ioz.ac.cn

COETZEE, DR. LOUISE, Department of Acarology, National Museum, PO Box 266, 36 Aliwal Street, 9300 Bloemfontein, South Africa; **E-Mail:** louise.coetze@nasmus.co.za

COLLOFF, DR. MATTHEW J., CSIRO Ecosystem Sciences, GPO Box 1700, Canberra, ACT 2601, Australia; **E-Mail:** matt.colloff@csiro.au

CORPUZ-RAROS, PROF. DR. LEONILA A., Pest Biology and Biodiversity Division, College of Agriculture, University of the Philippines Los Banos, Laguna 4031, Philippines; **E-Mail:** lacraro@gmail.com

COULSON, STEPHEN J., Department of Arctic Biology, University Centre in Svalbard, P.O. Box 156, 9171 Longyearbyen, Svalbard, Norway; **E-Mail:** steve.coulson@unis.no

DAUD, RODRIGO D., Departamento de Ecología, Instituto de Ciências Biológicas, Universidade Federal de Goiás, Goiania, Brasil; **E-Mail:** rodrigodaud36@gmail.com

DOGAN, SALIH, Erzincan University, Department of Biology, Faculty of Arts & Sciences, Erzincan, Turkey; **E-Mail:** salihdоган@erzincan.edu.tr

EHNES, ROSWITHA B, J.F. Blumenbach Institut für Zoologie und Anthropologie, Georg August Universität Göttingen, Berliner Str. 28, 37073 Göttingen, Germany; **E-Mail:** ehnes@bio.tu-darmstadt.de

EISSFELLER, VERENA, Blumenbach Institut für Zoologie und Anthropologie, Georg August Universität Göttingen, Berliner Str. 28, 37073 Göttingen, Germany; **E-Mail:** veissfe@gwdg.de

EITZINGER, DR. BERNHARD, Blumenbach Institut für Zoologie und Anthropologie, Georg August Universität Göttingen Berliner Str. 28, 37073 Göttingen, Germany; **E-Mail:** beitzin@gwdg.de

ERMILOV, DR. SERGEY G., Tyumen State University, Semakova 10, Tyumen 625003, Russia; **E-Mail:** ermilovacari@yandex.ru

ESTRADA-VENEGAS, DR. EDITH G., Instituto de Fitosanidad, Colegio de Postgraduados, Km 36.5 Carr. Mexico-Texcoco, CP. 56230 Montecillo, México; **E-Mail:** estrado@colpos.mx

FARSKÁ, JITKA, Biology Centre ASCR, v.v.i., Institute of

Soil Biology, Na Sádkách 7, 37005 České Budějovice, Czech Republic; **E-Mail:** jijiji@seznam.cz

FERNANDEZ, PROF. DR. NESTOR A., National Council of Science and Technology Research, La Rioja University Campus, Research and Technology City, Av. Luis Mansueto de la Fuente S/N, La Rioja, 5300, Argentina; **E-Mail:** nestorfernand51@yahoo.fr

FISCHER, MAG. BARBARA M., Universität Innsbruck, Institut für Ökologie, Technikerstr. 25, 6020 Innsbruck, Austria; **E-Mail:** barbara.fischer@uibk.ac.at

FRANKLIN, DR. ELIZABETH N., Instituto Nacional de Pesquisas da Amazonia INPA, Coordenacao de Biodiversidade, Caixa Postal 2223, CEP 69080-971 Manaus, AM, Brasil; **E-Mail:** beth@inpa.gov.br

FREDES, NATALIA A., Departamento de Biología, Facultad de Ciencias Exactas y Naturales, UNMdP, Funes 3350 7600 Mar del Plata, Argentina; **E-Mail:** nfredes@mdp.edu.ar

FUANGARWORN, MARUT, Chulalongkorn University, Faculty of Sciences, Department of Biology, Bangkok, 10330, Thailand; **E-Mail:** marut.f@chula.ac.th

FUHRMANN, DR. ROLAND, Eilenburger Str. 32, 04317 Leipzig, Germany; **E-Mail:** fuhrmann.roland@yahoo.de

FUJIKAWA, TOKUKO, Ueminami 1346-3, Asagiri-cho, Kumagun, Kumamoto Prefecture, 868-0423 Nippon, Japan

GAN, HUIJIE, University of Michigan, Department of Ecology and Evolutionary Biology, 830 N University, Ann Arbor, MI 48109, USA; **E-Mail:** huijan@umich.edu

GRACZYK, RADOMIR, Department of Ecology, University of Technology and Life Science, Kordeckiego 20, 85-225 Bydgoszcz, Poland; **E-Mail:** graczyk@utp.edu.pl

HAGVAR, SIGMUND, Department of Ecology and Natural Resources Management, Norwegian University of Life Sciences, P.O. Box 5003, 1432 As, Norway; **E-Mail:** sigmund.hagvar@umb.no

HAUCK, PROF. DR. MARKUS, Abteilung Pflanzenökologie und Ökosystemforschung, Albrecht-von-Haller-Institut für Pflanzenwissenschaften, Georg August

Universität Göttingen, Untere Karspüle 2, 37073 Göttingen, Germany; **E-Mail:** mhauck@uni-goettingen.de

HEETHOFF, DR. MICHAEL, Abteilung Evolutionsbiologie der Invertebraten, Institut für Evolution und Ökologie, Eberhard-Karls-Universität Tübingen, Auf der Morgenstelle 28E, 72076 Tübingen, Germany; **E-Mail:** michael@heethoff.de

HEIN, DR. NILS, Universität Bonn, Abteilung für Geographie, Meckenheimer Allee 166, 53115 Bonn, Germany; **E-Mail:** nhein@uni-bonn.de

HERNÁNDEZ, CRISTIAN E., Universidad de Concepción, Departamento de Zoología, Facultad de Ciencias Naturales y Oceanográficas, Casilla 160-C, Concepción, Chile; **E-Mail:** cristianhernand@udec.cl

HOLMSTRUP, MARTIN, National Environmental Research Institute, Department of Terrestrial Ecology, POB 314, Vejlsovej 25, 8600 Silkeborg, Denmark; **E-Mail:** martin.holmstrup@dmu.dk

HONCIUC, VIORICA, Institute of Biology, 296 Independentei Street, Bucharest, Romania; **E-Mail:** vierica.honciuc@ibiol.ro

HORVÁTH, EDIT, Hungarian Natural History Museum, Baross u. 13, 1088 Budapest, Hungary; **E-Mail:** horvathe@nhmus.hu

Ito, FUMINORI, Laboratory of Entomology, Faculty of Agriculture, Kagawa University, Ikenobe, Miki, 761-0795, Japan; **E-Mail:** ito@ag.kagawa-u.ac.jp

IVAN, DR. OTILIA, Biological Research Institute, Lascăr Catargi str. 47, 700 107 Iasi, Romania; **E-Mail:** otilia.ivan@icbiasi.ro

JALOSZYNSKI, PAWEŁ, Museum of Natural History, Wrocław University, Sienkiewicza 21, 50-335 Wrocław, Poland; **E-Mail:** scydmaenus@yahoo.com

JOHANN, LIANA, Faculdade de Biociencias, Pontifícia Universidade Católica do Rio Grande do Sul, Avenida Ipiranga, 6681, 90619-900 Porto Alegre, Rio Grande do Sul, Brasil; **E-Mail:** lianajohann@yahoo.com.br

JOHARCHI, OMID, Islamic Azad University, Department of Plant Protection, Yazd Branch, Yazd, Iran; **E-Mail:** joharchi@iauyazd.ac.ir

JORRIN, JUAN, Entomology Laboratory, IFAPA Center Alameda del Obispo, Avda. Menéndez Pidal s/n, 14080-Córdoba, Spain; **E-Mail:** juan.jorrin@juntadeandalucia.es

KAGAINIS, UGIS, Institute of Biology, University of Latvia, 3 Miera Street, 2169, Salaspils, Latvia; **E-Mail:** oribatida@inbox.lv

KALÚZ, RNDR. STANISLAV, Slovak Academy of Sciences, Institute of Zoology, Dúbravská cesta 9, 845 06 Bratislava, Slovakia; **E-Mail:** stanislav.kaluz@savba.sk

KARASAWA, SHIGENORI, Fukuoka University of Education, 1-1 Akamabunkyo-machi, Munakata City, Fukuoka 811-4192, Japan; **E-Mail:** karashi@fukuoka-edu.ac.jp

KHANJANI, MOHAMMAD, Department of Plant Protection, College of Agriculture, Bu Ali-Sina University, Hamedan, 65174, Iran; **E-Mail:** mkhanjani@gmail.com

KLIMOV, PAVEL B., Department of Ecology and Evolutionary Biology, University of Michigan, Ann Arbor, MI 48109-1079, USA; **E-Mail:** pklimov@umich.edu

KOLODOCHKA, DR. LEONID A., I.I. Schmalhausen Institute of Zoology, National Academy of Sciences Ukraine, Bogdan Khmelnitsky str. 15, Kiev-30, GSP, 01601, Ukraine; **E-Mail:** leon@izan.kiev.ua

KONTSCHÁN, DR. JENŐ, Plant Protection Institute, Centre for Agricultural Research, Hungarian Academy of Sciences, P.O. Box 102, 1525 Budapest, Hungary; **E-Mail:** kontschan.jeno@agrar.mta.hu

KRISPER, DR. GÜNTHER, Institut für Zoologie, Karl-Franzens-Universität Graz, Universitätsplatz 2, 8010 Graz, Austria; **E-Mail:** guenther.krisper@uni-graz.at

LEBEDEVA, NATALIA V., Azov Branch, Murmansk Marine Biological Institute, Kola Scientific Center, RAS, Chekhov str. 41, Rostov-on-Don 344006, Russia; **E-Mail:** lebedeva@ssc-ras.ru

LEE, JENNIFER E., Centre for Invasion Biology, Department of Botany and Zoology, Stellenbosch University, Private Bag X1, Matieland 7602, South Africa; **E-Mail:** jlee@sun.ac.za

LEHMITZ, DR. RICARDA., Senckenberg Museum für Naturkunde, Sektion Oribatida, Am Museum 1, 02826 Görlitz, Germany; **E-Mail:** ricarda.lehmitz@senckenberg.de

LIENHARD, ANDREA, Institut für Zoologie, Karl-Franzens-Universität Graz, Universitätsplatz 2, 8010 Graz, Austria; **E-Mail:** lienhard.andrea@gmx.at

LINDO, ZOE, Department of Biology, University of Western Ontario, London, Ontario N6A 5B7, Canada; **E-Mail:** zlindo@uwo.ca

LIU, DONG, Key Laboratory of Wetland Ecology and Environment, Northeast Institute of Geography and Agroecology, Chinese Academy of Sciences, Changchun, Jilin 130102, China; **E-Mail:** liudong@iga.ac.cn

LÓSKOVÁ, JANA, P.J. Safárik University, Faculty of Sciences, Institute of Biology and Ecology, Moyzesova 11, Kosice, Slovakia; **E-Mail:** loskova.jana@azet.sk

MABOETA, M.S., Unit for Environmental Sciences and Management, North-West University, Private Bag X6001, Potchefstroom 2520, South Africa; **E-Mail:** mark.maboeta@nwu.ac.za

MAGRO, SANDRA, Departamento de Biología Vegetal I, Universidad Complutense de Madrid, 28040 Madrid, Spain; **E-Mail:** s.magro@pdi.ucm.es

MARAUN, PD DR. MARK, J.F. Blumenbach Institut für Zoologie und Anthropologie, Georg August Universität Göttingen, Berliner Str. 28, 37073 Göttingen, Germany; **E-Mail:** mmaraun@gwdg.de

MARTINEZ, DR. PABLO ANTONIO, Laboratorio de Artrópodos, Facultad de Ciencias Exactas y Naturales, Universidad Nacional de Mar del Plata, Funes 3350, 7600 Mar del Plata, Argentina; **E-Mail:** pamartin@mdp.edu.ar

MASTA, SUSAN E., Department of Biology, Portland State University, P.O. Box 751, Portland, OR 97207, USA; **E-Mail:** smasta@pdx.edu

MEJIA-RECAMIER, BLANCA E., Laboratorio de Ecología y Sistemática de Microartrópodos, Departamento Ecología y Recursos Naturales, Facultad Ciencias, UNAM, 04510 México, DF, México; **E-Mail:** tellarecamier@yahoo.com.mx

MELAMUD, VLADIMIR V., State Museum of Natural History, National Academy of Sciences of Ukraine, Teatral'na St. 18, 79008 Lviv, Ukraine; **E-Mail:** melamud_v@mail.ru

MIKO, DR. LADISLAV, Institute of Environmental Sciences, Czech University of Life Sciences Prague, Kamýcká 129, 165 21 Prague 6 - Suchdol, Czech Republic; **E-Mail:** ladislavmiko@seznam.cz

MUNOZ-MARTICORENA, JORGE L., Escuela de Postgrado, Universidad Agraria La Molina, Especialidad de Entomología, Lima, Peru; **E-Mail:** jorgemmI_@hotmail.com

MURÁNYI, DR. DÁVID, Department of Zoology, Hungarian Natural History Museum, Baross u. 13, 1088 Budapest, Hungary; **E-Mail:** muranyi@zool.nhmus.hu

MURVANIDZE, PHD. MAKÀ, Entomology and Biocontrol Research Centre, Agrarian University of Georgia, David Aghmashenebeli Alley 13th km, 0131 Tbilisi, Georgia; **E-Mail:** m.murvanidze@agruni.edu.ge

NEGM, MOHAMED W., Department of Plant Protection, College of Food & Agriculture Sciences, King Saud University, P.O. Box 2460, Riyadh 11451, Saudi Arabia; **E-Mail:** waleednegm@yahoo.com

NIEDBALA, PROF. DR. WOJCIECH, Department of Animal Taxonomy and Ecology, A. Mickiewicz University, Umultowska 89, 61-614 Poznan, Poland; **E-Mail:** wojciech.niedbala@amu.edu.pl

NORTON, PROF. DR. ROY A., State University of New York, College of Environ. Science and Forestry, Faculty of Environ. and Forest Biology, 1 Forestry Drive, Syracuse, NY 13210-2778, USA; **E-Mail:** ranorton@esf.edu

OKABE, KIMIKO, Forestry and Forest Products Research Institute, 1 Matsunosato, Tsukuba, Ibaraki, 305-8687, Japan; **E-Mail:** kimikook@ffpri.affrc.go.jp

ORTUNO, M. VICENTE, Departamento de Ciencias de la Vida, Facultad de Biología Ciencias Ambientales y Química, Universidad de Alcalá, Alcalá de Henares, Madrid, Spain; **E-Mail:** vicente.ortuno@uah.es

PALACIOS-VARGAS, DR. JOSE G., UNAM, Facultad de Ciencias, Dpto. Ecología y Recursos Naturales, Lab. Ecol. y Sist. de Microartr., 04510 México, D.F., México; **E-Mail:** jgpv@hp.fciencias.unam.mx

PENTTINEN, DR. RITVA H., Zoological Museum, Section of Biodiversity and Environmental Research, University of Turku, 20014 Turku, Finland; **E-Mail:** ritva.penttinен@utu.fi

PEQUENO, P.A.C.L., Coordenacao de Biodiversidade, Instituto Nacional de Pesquisas da Amazonia, Av. Andre Araujo, 2936, Caixa Postal 478, Manaus, Amazonas 69011-970, Brazil; **E-Mail:** pacolipe@gmail.com

PERSOH, DEREK, Universität Bayreuth, Abteilung Mykologie, Universitätsstr. 30, 95447 Bayreuth, Germany; **E-Mail:** derek.persoh@uni-bayreuth.de

PFINGSTL, DR. TOBIAS, Karl-Franzens-Universität, Institut für Zoologie, Universitätsplatz 2, 8010 Graz, Austria; **E-Mail:** tobias.pfingstl@uni-graz.at

RAMANI, N., Division of Acarology, Department of Zoology, University of Calicut, Kerala, 673 635, India; **E-Mail:** drnramani@gmail.com

RILLIG, MATTHIAS C., Institut für Biologie, Freie Universität Berlin, Altensteinstr. 6, 14195 Berlin, Germany; **E-Mail:** rillig@zedat.fu-berlin.de

RIZZUTO, SUSANA, Facultad de Ciencias Naturales, Universidad Nacional de la Patagonia, Sede Esquel, Chubut, Argentina; **E-Mail:** srizzuto@unpata.edu.ar

RUSSELL, DR. DAVID J., Senckenberg Museum für Naturkunde, Sektion Bodenmesofauna, Am Museum 1, 02826 Görlitz, Germany; **E-Mail:** david.russell@senckenberg.de

RUTIGLIANO, F.A., Dipartimento di Scienze e Tecnologie Ambientali, Biologiche e Farmaceutiche, Seconda Università degli Studi di Napoli, Via Vivaldi 43, 81100 Caserta, Italy; **E-Mail:** flora.rutigliano@unina2.it

RYABININ, NIKOLAY A., Institute of Water and Ecology Problems, Far Eastern Branch, RAS, 65, Kim Yu Chennstr., Khabarovsk 680000, Russia; **E-Mail:** amur21@ivep.as.khb.ru

SALAZAR-MARTINEZ, ANA, División Entomología, Museo de La Plata, Facultad de Ciencias Naturales y Museo, Universidad Nacional de La Plata, Paseo del Bosque s/n., La Plata Buenos Aires.C.P. 1900, Argentina; **E-Mail:** asalazar@fcnym.unlp.edu.ar

SÁNCHEZ-ROCHA, ISABEL, Escuela Nacional de Ciencias

Biológicas, I. P. N., Plan de Ayala y Prol. Carpio, Sto. Tomas, México, D. F. C.P. 11340, México; **E-Mail:** isanchezr@prodigy.net.mx

SCHATZ, DR. HEINRICH, Leopold-Franzens Universität Innsbruck, Institut für Zoologie, Technikerstr. 25, 6020 Innsbruck, Austria; **E-Mail:** heinrich.schatz@uibk.ac.at

SCHOLZ-STARKE, BJÖRN, Chair of Environmental Biology and Chemodynamics, Institute for Environmental Research (BioV), RWTH Aachen University, Worringerweg 1, 52074 Aachen, Germany; **E-Mail:** bjoern.scholz-starke@bio5.rwth-aachen.de

SCHUSTER, ROLF K., Central Veterinary Research Laboratory, Dubai, United Arab Emirates; **E-Mail:** moniezia@zedat.fu-berlin.de

SENICZAK, DR. ANNA, Department of Ecology, University of Technology and Life Sciences, Kordeckiego 20, 85-225 Bydgoszcz, Poland; **E-Mail:** aseniczak@utp.edu.pl

SENICZAK, PROF. DR. STANISLAW, Department of Zoology, Kazimierz Wielki University, Ossolinskich 12, 85-092 Bydgoszcz, Poland; **E-Mail:** stseni@ukw.edu.pl

SHEPHERD, U.L., Department of Biology, University of New Mexico, 167 Castetter Hall, MSC03 2020, Albuquerque, NM 87131-0001, USA; **E-Mail:** ursula@unm.edu

SHEVCHENKO, O.S., I.I. Schmalhausen Institute of Zoology, National Academy of Sciences Ukraine, Bogdan Khmelnitsky str. 15, Kiev-30, GSP, 01601, Ukraine; **E-Mail:** ollglen@ukr.net

SHTANCHAEVA, U.YA., Caspian Sea Institute of Biological Resources, Daghestan Scientific Center, M. Gadiev Str. 45, Makhachkala 367000, Daghestan, Russia; **E-Mail:** umukusum@mail.ru

SIMONI, SAURO, Agricultural Research Council, Research Centre for Agrobiology and Pedology, via di Linciola 12/A, Cascine del Riccio, 50125 Firenze, Italy; **E-Mail:** sauro.simoni@entecra.it

SKUBALA, DR. PIOTR, University of Silesia, Department of Ecology, Bankowa 9, 40-007 Katowice, Poland; **E-Mail:** piotr.skubala@us.edu.pl

SMRZ, DR. JAROSLAV, Department of Zoology, Charles

- University, Vinična 7, 128 44 Praha 2, Czech Republic; **E-Mail:** smrz@cesnet.cz
- STARÝ, DR. JOSEF, Biological Centre v.v.i., Institute of Soil Biology, Academy of Sciences of the Czech Republic, Na sadkach 7, 370 05 České Budějovice, Czech Republic; **E-Mail:** jstary@upb.cas.cz
- SUBIAS, PROF. DR. LUIS S., Universidad Complutense, Departamento de Zoología, Facultad de Biología, C/ Jose A. Novais, 2, 28040 Madrid, Spain; **E-Mail:** subias@bio.ucm.es
- TAYLOR, A.R., Department of Ecology, Swedish University of Agricultural Sciences, Box 7044, 750 07 Uppsala, Sweden; **E-Mail:** astrid.taylor@slu.se
- THERON, DR. PIETER D., School of Environmental Sciences and Development, Faculty of Natural Sciences, North West University, Hoffman Street, Potchefstroom 2520, South Africa; **E-Mail:** Pieter.Theron@nwu.ac.za
- THOMAS, RICHARD H., Department of Zoology, Southern Illinois University, 1125 Lincoln Drive, Carbondale, IL, 62901, USA; **E-Mail:** rthomas@zoology.siu.edu
- VÁCLAV, RADOVAN, Slovak Academy of Sciences, Institute of Zoology, Dúbravská cesta 9, 845 06 Bratislava, Slovakia; **E-Mail:** radovan.vaclav@savba.sk
- VILLAGOMEZ, FERNANDO, Laboratorio de Ecología y Sistemática de Microartrópodos, Departamento Ecología y Recursos Naturales, Facultad Ciencias, UNAM 04510 México, D.F., México; **E-Mail:** phoebisphilea@gmail.com
- VLADIMIROVA, N.V., Institute of Systematics and Ecology of Animals, Russian Academy of Sciences, Siberian Branch, Frunze str. 11, Novosibirsk 630091, Russia; **E-Mail:** nv-vlad@yandex.ru
- VU, PROF. MANH Q., Center for Biodiversity (CEBRED), Hanoi National University of Education, Dai Hoc Su Pham Hanoi, 136 Xuan Thuy Rd, Cau Giay Hanoi, Vietnam; **E-Mail:** vqmanh@hnue.edu.vn
- WALTER, DR. DAVID E., Invertebrate Zoology, Royal Alberta Museum, 12845-102 Ave, Edmonton, Alberta T5N 0M6, Canada; **E-Mail:** david.walter@gov.ab.ca
- WALZL, PROF. DR. MANFRED G., Institut für Zoologie, Universität Wien, Althanstr. 14, 1090 Wien, Austria; **E-Mail:** manfred.walzl@univie.ac.at
- WEIGMANN, PROF. DR. GERD, Freie Universität Berlin, Institut für Zoologie, Koenigin Luise Str. 1-3, 14195 Berlin, Germany; **E-Mail:** weigmann@zedat.fu-berlin.de
- WELSH, HARTWELL H., USDA Forest Service, Pacific Southwest Research Station, Redwood Sciences Laboratory, 1700 Bayview Drive, Arcata, California 95521, USA; **E-Mail:** hwelsh@fs.fed.us
- WICKINGS, KYLE, Department of Natural Resources and the Environment, University of New Hampshire, Durham, NH, 03824, USA; **E-Mail:** k.wickings@unh.edu
- WISSUWA, JANET, Universität für Bodenkultur, Institut für Zoologie, Gregor-Mendel-Str. 22, 1180 Wien, Austria; **E-Mail:** janet.wissuwa@boku.ac.at
- WU, DONG-HUI, Northeast Institute of Geography and Agroecology, Chinese Academy of Sciences, Changchun 130012, China; **E-Mail:** wudonghui@neigae.ac.cn
- YANG, MAOFA, Guizhou University (GUGC), Institute of Entomology, Provincial Key Laboratory for Agricultural Pest Management, Guiyang, Guizhou 550025, China; **E-Mail:** yangmaofa@sohu.com
- ZAITSEV, ANDREY S., A.N. Severtsov Institute of Ecology and Evolution, Russian Academy of Sciences, Leninsky prospect 33, 119071 Moscow, Russia; **E-Mail:** andrey.zaytsev@biogeo.ru
- ZANNOU, DR. IGNACE D., Biocontrol Centre for Africa, International Institute of Tropical Agriculture, 08 BP 0932 Cotonou, Benin, West Africa; **E-Mail:** zannouignace@yahoo.fr
- ZBIKOWSKA-ZDUN, KRYSTYNA, Ul Sas Zubrzyckiego 6-10, 30611 Krakow, Poland; **E-Mail:** kmzdun@gmail.com
- ZENKOVA, IRINA, Inst. for Problems of Industrial Ecol. of North, Kola Science Center, RAS, 14 Akademgorodok St., Murmansk Region, 184209 Apatity, Russia; **E-Mail:** zenkova@inep.ksc.ru
- ZHANG, DR. ZHI-QIANG, New Zealand Arthropod Collection, Landcare Research, 231 Morrin Road, St. Johns, Auckland 1072, New Zealand; **E-Mail:** zhangz@landcareresearch.co.nz
- ZHU, BO, Key Laboratory of Environmental Evolution

and Regulation, Chengdu Institute of Mountian Hazards and Environment, Chinese Academy of Sciences, Chengdu 610041, China; **E-Mail:** bzhu@imde.ac.cn

Acknowledgement

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

Subscription form

<p>I wish to subscribe to ACARI – Bibliographia Acarologica 3 issues per volume and year</p>		
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"/>
<p>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.)</p>		
<p>Mesostigmata <input type="checkbox"/></p>		
<p>Oribatida <input type="checkbox"/></p>		
<p>Actinedida <input type="checkbox"/></p>		

Please write your address exactly and legibly!

name _____
address _____

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

ACARI

Bibliographia Acarologica

14 (2) · 2014

Franke, K.

Oribatida No. 45	1–32
Acarological literature	
Publications 2014	1
Publications 2013	6
Publications, additions 2012	13
Publications, additions 2011	14
Publications, additions 2010	15
Publications, additions 2009	16
Nomina nova	
New species	18
New subspecies	24
New genera	24
New subgenera	25
New families	25
New combinations	25
New status	25
Addresses	26