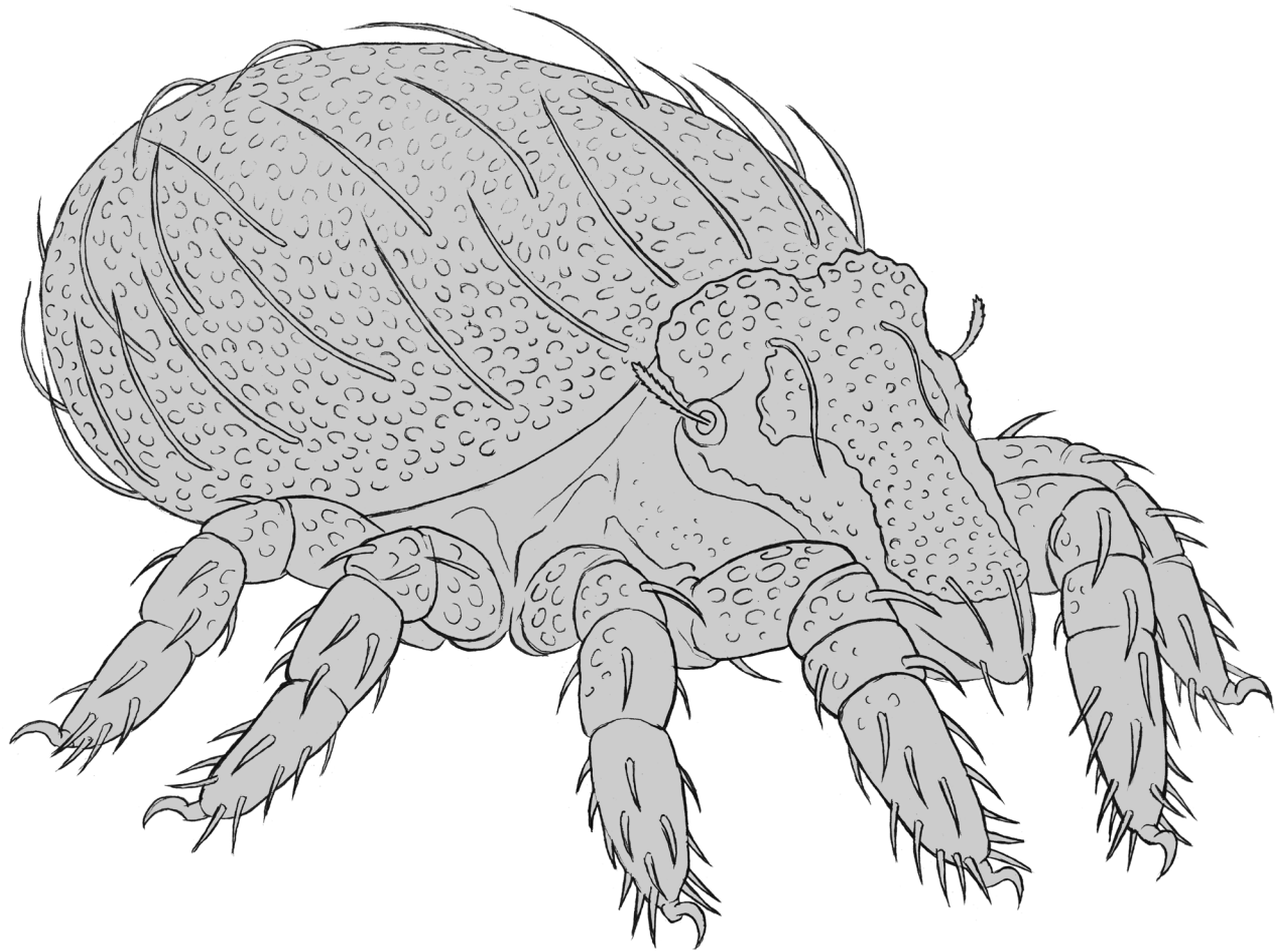


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Oribatida

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

The database about oribatid mites presently contains 12,265 papers and 9,158 taxa. Every scientist who sends keywords for investigations can receive a list of literature or taxa. The literature from 1995 to 2017 is searchable on the Internet. The Bibliographia Oribatologica of number 1 to 31 and the issues 1 to 17 of ACARI can be downloaded free of charge. <http://www.senckenberg.de/Acari>

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

Acarological literature

Acarol. 44,2-3: 53-58

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

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- SKUBAŁA, P. / ROLA, K. / OSYCZKA, P. / KAFEL, A. (2014): Oribatid mite communities on lichens in heavily contaminated post-smelting dumps. - Arch. Environ. Contam. Toxicol. 67: 578-592
- Publications, additions 2013**
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- KLARNER, B. (2013): Changes in trophic structure of decomposer communities with land use in Central European temperate forests. - Dissertation, math.-naturwiss. Fak., G.-August-Universität Göttingen: 122 pp.
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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:

Aokiella liaoi Ermilov, 2018 (Page: 645¹) – TYPES:
HT²♀ - NTU³, 3 PT²♀ - TSUMZ³

1 – first page of the description

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

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

Abbreviations of the places of storage of new types

ALUM - Acarology Laboratory, University of Maragheh, Department of Plant Protection, Maragheh, Iran

ASMU - Azerbaijan Shahid Madani University, Acarology Laboratory, Faculty of Agriculture, Tabriz, Iran

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

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

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

DZSJRP - Deartamento de Zoologia, Campus de S. J. do Rio Preto, Universidade Estadual Paulista, Sao Paulo, Brazil

ESALQ/USP - Escola Superior de Agricultura “Luiz de Queiroz”, Universidade de Sao PaULO, Departamento de Entomologia e Acarologia, Piracicaba, Brazil

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

INPA - Instituto Nacional de Pesquisas da Amazonia, Manaus, Brazil

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

KONARC - Kyushu Okinawa Region, National Agricultural Research Center, Koshi, Japan

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

MHNG - Muséum d’Histoire Naturelle, Geneva, Switzerland

MHNJP - Museo de Historia Natural “Javier Prado”, Universidad Nacional Mayor de San Marcos, Lima, Peru

NHMW - NaturHistorisches Museum, Wien, Austria

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

NMB - National Museum Bloemfontein, Bloemfontein, South Africa

NMNS - National Museum of Natural Sciences, Taichung, Taiwan

NMVA - National Museum Victoria, Melbourne, Australia

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

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

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

RMNH - Naturalis Biodiversity Center, formerly Rijks Museum van Natuurlijke Historie, Leiden, The Netherlands

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

SMF - Senckenberg Museum, Frankfurt / Main, Germany

SMNG - Senckenberg Museum für Naturkunde Görlitz, Görlitz, Germany

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

UESC - Universidade Estadual de Santa Cruz, Laboratória de Entomologia, Ilhéus, Bahia, Brazil

- UPLB - University of Philippines Los Banos, Museum of Natural History, Laguna, Republic of Philippines
- USNM - United States National Museum of Natural History, Washington, USA
- ZMUB - Zoological Museum, University Bergen, Bergen, Norway
- ZSM - Zoologische Staatsammlungen, München, Germany
- New species**
- Achipteria sgardelisi* Seniczak & Seniczak, 2017 (Page: 767) – TYPES: HT♀ + 3 PT - ZMUB, 3 PT - KWU
- Adelphacarus reticulatus* Lotfollahi, 2017 (Page: 436) – TYPES: HT♀ - ASMU, PT - JAZM
- Allogalumna bochkovi* Ermilov & Starý, 2018 (Page: 498) – TYPES: HT♀ - SMNG, PT♂ + 2 PT♀ - TSUMZ
- Allosuctobelba alexanderkhaustovi* Ermilov & Starý, 2018 (Page: 66) – TYPES: HT♂ + 2 PT - SMNG, 8 PT - TSUMZ
- Amerobelba saboorii* Ahaniazad & Akrami, 2017 (Page: 456) – TYPES: HT♀ + 2 PT♂ + 4 PT♀ - ALUM, PT♂ + 3 PT♀ - DPPSU, 2 PT♀ - JAZM
- Angullozetes arilloi* Ermilov, Shtanchaeva & Subias, 2018 (Page: 76) – TYPES: HT♀ - SMNG, 2 PT♂ - TSUMZ
- Aokiella liaoi* Ermilov, 2018 (Page: 645) – TYPES: HT♀ - NTU, 3 PT♀ - TSUMZ
- Areozetes ryabinini* Ermilov, 2018 (Page: 249) – TYPES: HT♂ - RMNH, 2 PT♂ - TSUMZ
- Arphthiracarus donnabuangensis* Niedbala, 2017 (Page: 56) – TYPES: HT + PT - NMVA, PT - DATE
- Arphthiracarus sassfrasensis* Niedbala, 2017 (Page: 57) – TYPES: HT + PT - NMVA, 21 PT - DATE
- Atropacarus (Hoplophorella) onkos* Niedbala, 2017 (Page: 1053) – TYPES: HT - DATE
- Austrophthiracarus lunatus* Niedbala, 2017 (Page: 53) – TYPES: HT - NMVA
- Austrophthiracarus paralamingtoni* Niedbala, 2017 (Page: 54) – TYPES: HT - NMVA
- Benoibates antiguaensis* Ermilov, 2017 (Page: 1174) – TYPES: HT♀ - RMNH, 2 PT♀ - TSUMZ
- Brachioppiella (Gressittoppia) martinezi* Hugo-Coetsee, 2017 (Page: 224) – TYPES: HT♀ + 7 PT - NMB, 3 PT - SMNG
- Brachioppiella (Gressittoppia) ricknuttalli* Hugo-Coetsee, 2017 (Page: 227) – TYPES: HT♂ + 7 PT - NMB, 3 PT - SMNG
- Brassiella taiwanica* Ermilov & Liao, 2017 (Page: 1042) – TYPES: HT♀ - NTU, PT♀ - TSUMZ
- Camcarabodes korupensis* Ermilov & Starý, 2018 (Page: 534) – TYPES: HT♀ - SMNG, 2 PT♂ + PT♀ - TSUMZ
- Cavernocephus (Paracavernocephus) concavus* Ermilov & Starý, 2018 (Page: 496) – TYPES: HT♂ - SMNG, 2 PT♂ - TSUMZ
- Cavernocephus (Paracavernocephus) nortonroyi* Ermilov & Starý, 2018 (Page: 491) – TYPES: HT♂ - SMNG, 3 PT♂ + 2 PT♀ - TSUMZ
- Ceratobates monosacculatus* Ermilov, Hugo-Coetsee & Khaustov, 2017 (Page: 1719) – TYPES: HT♀ - NMB, 2 PT♂ - TSUMZ
- Ceratozetes gotoensis* Shirotsaki, Nakamura & Fujikawa, 2017 (Page: 32) – TYPES: HT♀ + PT♀ - NSMT
- Congocephus camerunensis* Fernandez, Theron, Leiva & Tiedt, 2017 (Page: 1823) – TYPES: HT♀ + 2 PT♀ - MHNG
- Dynatozetes hexaporosus* Ermilov, 2017 (Page: 24) – TYPES: HT♂ - MHNJP, 2 PT - ZSM, PT - SMNG, 2 PT - TSUMZ
- Euphthiracarus paraoblongus* Liu, 2017 (Page: 450) – TYPES: HT + 3 PT - NIGA
- Eurhynchoribates nuevavizcayaensis* Ermilov & Corpuz-Raros, 2017 (Page: 1244) – TYPES: HT♂ - SMNG, 2 PT♂ - TSUMZ, PT♂ - UPLB
- Fissicephus aokii* Zheng & Chen, 2018 (Page: 540) – TYPES: HT + PT - NZMC

- Fissicepheus combicondylus* Zheng & Chen, 2018 (Page: 542) – TYPES: HT - NZMC
- Fissicepheus confragosus* Zheng & Chen, 2018 (Page: 544) – TYPES: HT + PT - NZMC
- Fissicepheus wangae* Zheng & Chen, 2018 (Page: 547) – TYPES: HT + PT - NZMC
- Galumna (Cosmogalumna) kirishimaensis* Hagino & Shimano, 2017 (Page: 112) – TYPES: HT♀ + PT♂ + 3 PT♀ - NMNS
- Galumna curvifamulus* Ermilov, Hugo-Coetzee, Khaustov & Theron, 2017 (Page: 1861) – TYPES: HT♂ + 2 PT - NMB, 2 PT - SMNG, 11 PT - TSUMZ
- Galumna longisensilla* Liang, Yang & Ren, 2018 (Page: 607) – TYPES: HT♂ + 3 PT♂ + 2 PT♀ - GUGC
- Galumna sphagni* Ermilov, Hugo-Coetzee & Theron, 2018 (Page: 516) – TYPES: HT - NMB, 2 PT - SMNG, 6 PT - TSUMZ
- Galumna wuzhishanensis* Liang, Yang & Ren, 2018 (Page: 604) – TYPES: HT♀ + 4 PT♂ + 7 PT♀ - GUGC
- Galumnella paracellularis* Ermilov & Starý, 2018 (Page: 510) – TYPES: HT♀ - TSUMZ, 2 PT♂ + 3 PT♀ - SMNG
- Galumnella processa* Ermilov & Corpuz-Raros, 2017 (Page: 1006) – TYPES: HT♀ - SMNG, PT♂ + PT♀ - TSUMZ
- Galumnella quezonensis* Ermilov & Corpuz-Raros, 2017 (Page: 1011) – TYPES: HT♀ - SMNG, 2 PT♂ + 3 PT♀ - TSUMZ
- Gephyrazetes ndrui* Ermilov, 2018 (Page: 1233) – TYPES: HT♀ - SMNG, 3 PT♂ + 4 PT♀ - TSUMZ
- Gephyrazetes umukusumae* Ermilov & Starý, 2018 (Page: 35) – TYPES: HT♀ - SMNG, PT♀ - TSUMZ
- Globoppia vernoncrookensis* Hugo-Coetzee, 2017 (Page: 214) – TYPES: HT♀ + 7 PT - NMB, 3 PT - SMNG
- Haplozetes paracancellatus* Ermilov & Starý, 2018 (Page: 738) – TYPES: HT♂ - SMNG, 5 PT♂ + 2 PT♀ - TSUMZ
- Hardybodes minutus* Ermilov & Corpuz-Raros, 2018 (Page: 133) – TYPES: HT♂ - SMNG, PT♂ - TSUMZ
- Heterobelba quezonica* Ermilov & Corpuz-Raros, 2017 (Page: 1071) – TYPES: HT♂ - SMNG, 4 PT - TSUMZ, 5 PT - UPLB
- Hydrozetes sphagnicolus* Ermilov, Hugo-Coetzee & Theron, 2017 (Page: 1567) – TYPES: HT♀ - NMB, PT♀ - SNMG, 4 PT♀ - TSUMZ
- Kokoppia muvanidzeae* Hugo-Coetzee, 2017 (Page: 229) – TYPES: HT♀ + 7 PT - NMB, 3 PT - SMNG
- Lamellarea koki* Ermilov, Hugo-Coetzee & Khaustov, 2017 (Page: 2010) – TYPES: HT♀ + 5 PT - NMB, 3 PT - SMNG, 17 PT - TSUMZ
- Lasiobelba camerunica* Ermilov & Starý, 2018 (Page: 735) – TYPES: HT♂ - SMNG, PT♂ + 3 PT♀ - TSUMZ
- Lasiobelba longisensilla* Ermilov, 2017 (Page: 34) – TYPES: HT♂ - SMNG, 2 PT♂ + PT♀ - TSUMZ
- Lasiobelba tsaoshanensis* Ermilov, 2018 (Page: 82) – TYPES: HT♀ + 3 PT♀ - SMNG, 8 PT♀ - TSUMZ
- Licneremaeus braziliensis* Bomfim, Silva & Oliveira, 2017 (Page: 1873) – TYPES: HT♀ + 11 PT - UESC, 4 PT - ESALQ/USP
- Licnodamaeus eperezinigoae* Subias, 2018 (Page: 12) para *Licnodamaeus undulatus* (Paoli, 1908) sensu E. Pérez-Íñigo (1979)
- Licnodamaeus navalhillensis* Bayartogtokh, Ermilov, Hugo-Coetzee & Khaustov, 2018 (Page: 44) – TYPES: HT♀ + 3 PT - NMB, 3 PT - SMNG, 8 PT - TSUMZ
- Licnodamaeus sacculatus* Bayartogtokh, Ermilov, Hugo-Coetzee & Khaustov, 2018 (Page: 51) – TYPES: HT♀ + 2 PT - NMB, 2 PT - SMNG, 6 PT - TSUMZ
- Litoribates bonairensis* Pfingstl, Baumann, Lienhard & Schatz, 2017 (Page: 2195) – TYPES: HT♂ - SMNG, 2 PT♂ + 2 PT♀ - NHMW
- Lohmannia douhua* Ermilov, 2018 (Page: 1007) – TYPES: HT♀ - NTU, 6 PT♀ - TSUMZ
- Malaconothrus pseudoadilatatus* Ermilov & Corpuz-Raros, 2017 (Page: 1631) – TYPES: HT♀ + 2 PT♀ - SNMG, 5 PT♀ - TSUMZ
- Meristacarus perikopesis* Fernandez, Theron, Leiva & Jordaan, 2018 (Page: 45) – TYPES: HT♀ + 2 PT♀ -

- MHNG – TYPES: HT♀ - NTU, 2 PT - SMNG, 5 PT - TSUMZ
- Meristacarus pubescentius* Ren, Yang, Liang & Xie, 2017 (Page: 1990) – TYPES: HT + 16 PT - GUGC
- Oribatella pavelklimovi* Ermilov & Starý, 2018 (Page: 71) – TYPES: HT♂ + 2 PT - SMNG, 4 PT - TSUMZ
- Meristolohmannia macaoensis* Ermilov, 2018 (Page: 1279) – TYPES: HT♀ - NTU, 2 PT♀ - TSUMZ
- Oribotritia paracontraria* Niedbala, 2017 (Page: 50) – TYPES: HT + PT - NMVA, PT - DATE
- Neopilizetes thoracicus* Amorim, Norton & Oliveira, 2018 (Page: 574) – TYPES: HT♂ + 35 PT - UESC, 25 PT - ESALQ/USP, 25 PT -DZSJRP
- Oxyamerus isabelaensis* Ermilov & Corpuz-Raros, 2017 (Page: 1078) – TYPES: HT♀ - TSUMZ, 5 PT - UPLB
- Neopilizetes tigris* Amorim, Norton & Oliveira, 2018 (Page: 580) – TYPES: HT♀ + 48 PT - UESC, 25 PT - ESALQ/USP, 25 PT -DZSJRP
- Oxyoppia (Oxyoppiella) minuscula* Hugo-Coetzee, Lotfollahi, Abbasi-Kalo & Movahedzade, 2017 (Page: 631) – TYPES: HT + 7 PT - ASMU, PT - NMB
- Neopilizetes triumphasus* Amorim, Norton & Oliveira, 2018 (Page: 586) – TYPES: HT♀ + 25 PT - UESC, 7 PT - ESALQ/USP, 7 PT - DZSJRP
- Papillacarus (Vepracarus) hexagnus* Ren, Yang, Liang & Xie, 2018 (Page: 831) – TYPES: HT + 15 PT - GUGC
- Neopilizetes unumnasus* Amorim, Norton & Oliveira, 2018 (Page: 592) – TYPES: HT♀ + 2 PT - UESC, PT - ESALQ/USP, PT - DZSJRP
- Papillacarus internus* Ren, Yang, Liang & Xie, 2018 (Page: 825) – TYPES: HT + 9 PT - GUGC
- Neoribates isabelaensis* Bayartogtokh, Ermilov & Corpuz-Raros, 2017 (Page: 96) – TYPES: HT♂ + 3 PT - SMNG, 15 PT - TSUMZ, 16 PT - UPLB
- Paraquanothrus grahami* Norton & Franklin, 2018 (Page: 564) – TYPES: HT♀ + 5 PT - USNM, 10 PT - CNC, 5 PT - INPA, 30 PT - RNC
- Neoribates paragracilis* Ermilov & Starý, 2018 (Page: 321) – TYPES: HT♀ + PT♀ - SMNG, 3 PT - TSUMZ
- Paraxylobates burii* Ermilov, 2017 (Page: 31) – TYPES: HT♀ - MHNJP, PT - ZSM, PT - SMNG, 4 PT - TSUMZ
- Neoribates peruensis* Ermilov, 2016 (Page: 673) – TYPES: HT♂ - MHNJP, 3 PT - ZSM, 3 PT - SMF, 23 PT - TSUMZ
- Peloribates gotoensis* Shirotsaki, Nakamura & Fujikawa, 2017 (Page: 37) – TYPES: HT♀ + 2 PT♀ - NSMT, PT♀ - KONARC
- Neoribates protrusus* Ermilov & Starý, 2017 (Page: 65) – TYPES: HT♀ + PT♀ - TSUMZ
- Pergalumna grebennikovi* Ermilov & Starý, 2018 (Page: 214) – TYPES: HT + 2 PT - SMNG, 8 PT - TSUMZ
- Neoribates pseudojacoti* Ermilov & Starý, 2017 (Page: 52) – TYPES: HT♀ - SMNG, PT♂ + 3 PT♀ - TSUMZ
- Pergalumna jenoii* Ermilov & Starý, 2018 (Page: 202) – TYPES: HT + 2 PT - SMNG, 4 PT - TSUMZ
- Neoribates striatissimus* Ermilov & Starý, 2017 (Page: 58) – TYPES: HT♀ - SMNG, 2 PT♂ + 2 PT♀ - TSUMZ
- Pergalumna tuberclesejugalii* Ermilov & Starý, 2018 (Page: 208) – TYPES: HT + 2 PT - SMNG, 2 PT - TSUMZ
- Neoszetes membranus* Ermilov, Hugo-Coetzee, Theron & Behan-Pelletier, 2017 (Page: 313) – TYPES: HT♀ - NMB, 3 PT - SMNG, 14 PT - TSUMZ
- Pilizetes (Pseudopilizetes) camerunensis* Ermilov, 2017 (Page: 2236) – TYPES: HT♂ - SMNG, PT♀ - TSUMZ
- Notophthiracarus otwayensis* Niedbala, 2017 (Page: 59) – TYPES: HT + PT - NMVA, 162 PT - DATE
- Pilizetes paradudichi* Ermilov, Starý & Kotschán, 2018 (Page: 368) – TYPES: HT + 3 PT - SMNG, 4 PT - TSUMZ
- Ocesobates ziweiensis* Ermilov & Liao, 2018 (Page: 770)
- Pilizetes parasellnicki* Ermilov, Starý & Kotschán, 2018 (Page: 372) – TYPES: HT + 3 PT - SMNG, 11 PT - TSUMZ
- Plonaphacarus paravacinus* Niedbala, 2017 (Page: 52) –

- TYPES: HT + PT - NMVA, 22 PT - DATE
- Protectoribates occidentalis* Behan-Pelletier, 2017 (Page: 155) – TYPES: HT♀ + PT - CNC, PT - USNM, RNC
- Ramusella (Insculptoppia) paraarcuata* Ermilov & Starý, 2018 (Page: 315) – TYPES: HT♂ + 2 PT - SMNG, 4 PT - TSUMZ
- Rugocephalus costaricensis* Fernandez, Theron, Leiva & Tiedt, 2017 (Page: 42) – TYPES: HT♀ + 2 PT♀ - MHNG
- Sacculogalumna samarensis* Ermilov & Corpuz-Raros, 2017 (Page: 127) – TYPES: HT♂ + 2 PT♂ - SMNG, 5 PT♂, PT♀ - TSUMZ
- Sadocephalus domvictorianoensis* Ermilov & Corpuz-Raros, 2017 (Page: 29) – TYPES: HT♀ + PT♂ + PT♀ - TSUMZ
- Schelorbates oumensis* Ermilov, 2018 (Page: 1228) – TYPES: HT♂ - SMNG, 3 PT♂ - TSUMZ
- Schelorbates potchefstroomensis* Ermilov, Hugo-Coetzee, Khaustov & Theron, 2017 (Page: 1853) – TYPES: HT♀ + 2 PT - NMB, PT - SMNG, 5 PT - TSUMZ
- Schelorbates (Hemileius) stefanetfranzorum* Ermilov, 2018 (Page: 629) – TYPES: HT♂ - MHNJP, 2 PT - ZSM, 2 PT - SMNG, 2 PT - TSUMZ
- Schelorbates tobagoensis* Ermilov, 2018 (Page: 245) – TYPES: HT♀ - RMNH, 2 PT♀ - SMNG, 5 PT♀ - TSUMZ
- Schusteria marina* Pflingstl & Lienhard, 2017 (Page: 462) – TYPES: HT♀ - SMNG, PT♂ + 3 PT♀ - NHMW
- Setoppia izinyosa* Hugo-Coetzee, 2017 (Page: 217) – TYPES: HT♀ + 7 PT - NMB, 3 PT - SMNG
- Suctobelbilla trifasciata* Ermilov & Corpuz-Raros, 2017 (Page: 1249) – TYPES: HT♂ - SMNG, 2 PT♂ - TSUMZ, 17 PT♂ - UPLB
- Synkrotima zimbabwae* Fernandez, Theron, Leiva & Tiedt, 2017 (Page: 1831) – TYPES: HT♀ + 2 PT♀ - MHNG
- Tamdamaeus staryi* Miko & Ermilov, 2017 (Page: 371) – TYPES: HT♂ - SMNG, PT♂ + 2 PT♀ - TSUMZ
- Tectocephalus satsumaensis* Fujikawa, 2017 (Page: 16) – TYPES: HT♀ + 6 PT♀ - NSMT
- Tegoribates walteri* Behan-Pelletier, 2017 (Page: 182) – TYPES: HT♂ + PT - CNC, PT - USNM, RNC
- Thasecazetes falcidactylus* Pflingstl, Baumann, Lienhard & Schatz, 2017 (Page: 2203) – TYPES: HT♂ - SMNG, 2 PT♂ + 2 PT♀ - NHMW
- Trhypochothoniellus malaconothroiformis* Ermilov, Hugo-Coetzee & Theron, 2017 (Page: 1562) – TYPES: HT♀ - NMB, 6 PT♀ - SNMG, 11 PT♀ - TSUMZ
- Trichogalumna gotoensis* Shirotsuki, Nakamura & Fujikawa, 2017 (Page: 41) – TYPES: HT♀ + PT♀ - NSMT, PT♀ - KONARC
- Trichogalumna mironovi* Ermilov & Starý, 2018 (Page: 504) – TYPES: HT♀ - SMNG, 10 PT♀ - TSUMZ
- Torpacarus eidikoterai* Fernandez, Theron, Leiva & Jordaan, 2018 (Page: 54) – TYPES: HT♀ + 2 PT♀ - MHNG
- Unguizetes ermilovi* Seniczak, Kaczmarek & Seniczak, 2017 (Page: 1227) – TYPES: HT♀ + PT - ZMUB, PT - KWU
- Yoshiobodes camerunensis* Fernandez, Theron, Leiva & Tiedt, 2017 (Page: 33) – TYPES: HT♀ + 2 PT♀ - MHNG
- Zimbabwecephalus maidii* Fernandez, Theron, Leiva & Jordaan, 2017 (Page: 323) – TYPES: HT♀ + 2 PT♀ - MHNG

New genera

- Camcarabodes* Ermilov & Starý, 2018 (Page: 533) – Typ. sp. *Camcarabodes korupensis* Ermilov & Starý, 2018
- Paraquanothrus* Norton & Franklin, 2018 (Page: 559) – Typ. sp.: *Paraquanothrus grahami* Norton & Franklin, 2018
- Protectoribates* Behan-Pelletier, 2017 (Page: 153) – Typ. sp.: *Protectoribates occidentalis* Behan-Pelletier, 2017
- Pseudomultioppia* Subias, 2018 (Page: 11) – Typ. sp.: *Multioppia jandia* Pérez-Íñigo & Pena, 1996
- Synkrotima* Fernandez, Theron, Leiva & Tiedt, 2017 (Page: 1830) – Typ. sp.: *Synkrotima zimbabwae* Fernandez, Theron, Leiva & Tiedt, 2017

- Tamdamaeus* Miko & Ermilov, 2017 (Page: 371) – Typ. sp.:
Tamdamaeus staryi Miko & Ermilov, 2017
- Tanzaniacepheus* Fernandez, Theron, Leiva & Jordaan,
2017 (Page: 322) – Typ. sp.: *Congocephus ornatus*
Mahunka 1983
- Thasecazetes* Pfingstl, Baumann, Lienhard & Schatz, 2017
(Page: 2203) – Typ. sp.: *Thasecazetes falcidactylus*
Pfingstl, Baumann, Lienhard & Schatz, 2017
- Zimbabwecephus* Fernandez, Theron, Leiva & Jordaan,
2017 (Page: 321) – Typ. sp.: *Zimbabwecephus maidii*
Fernandez, 2017

New subgenera

- Cavernocephus* (*Paracavernocephus*) Ermilov &
Starý, 2018 (Page: 491) – Typ. sp.: *Cavernocephus*
(*Paracavernocephus*) *nortonroyi* Ermilov & Starý, 2018
- Congocephus* (*Fernandezbodes*) Subias, 2018 (Page:
12) – Typ. sp.: *Congocephus ornatus* Mahunka, 1983
- Pilizetes* (*Pseudopilizetes*) Ermilov, 2017 (Page: 2236)
– Typ. sp.: *Pilizetes* (*Pseudopilizetes*) *camerunensis*
Ermilov, 2017
- Protoribates* (*Biunguis*) Subias, 2018 (Page: 12) – Typ.
sp.: *Protoribates* (*Triaunguis*) *heterodactylus* Ermilov
& Anichkin, 2011

New combinations

- Allogalumna longula* (Balogh, 1960) – [Ermilov & Klimov,
2017: 45]
- Brachioppiella inclinata* (Hammer, 1962) – [Fredes, 2018:
78]
- Brachioppiella* (*Gressittoppia*) *pernettyae* (Balogh, 1988)
– [Fredes, 2018: 79]
- Congocephus* (*Fernandezbodes*) *latilamellatus* Mahunka,
1984 – [Subias, 2018: 12]
- Congocephus* (*Fernandezbodes*) *ornatus* Mahunka, 1983
– [Subias, 2018: 12]
- Congocephus* (*Fernandezbodes*) *velatus* Mahunka, 1986
– [Subias, 2018: 12]
- Flagellozetes* (*Cosmogalumna*) Aoki, 1988 – [Ermilov &
Klimov, 2017: 21]
- Flagellozetes* (*Cosmogalumna*) *areticulata* (Ermilov,
Sandmann, Klarner, Widyastuti & Scheu, 2015) –
[Ermilov & Klimov, 2017: 45]
- Flagellozetes* (*Cosmogalumna*) *dongnaiensis* (Ermilov
& Anichkin, 2013) – [Ermilov & Klimov, 2017: 45]
- Flagellozetes* (*Cosmogalumna*) *ekaterinae* (Ermilov &
Friedrich, 2016) – [Ermilov & Klimov, 2017: 45]
- Flagellozetes* (*Cosmogalumna*) *hiroyoshii* (Nakamura &
Fujikawa, 2004) – [Ermilov & Klimov, 2017: 45]
- Flagellozetes* (*Cosmogalumna*) *imperfecta* (Aoki & Hu,
1993) – [Ermilov & Klimov, 2017: 45]
- Flagellozetes* (*Cosmogalumna*) *ornata* (Aoki, 1988) –
[Ermilov & Klimov, 2017: 45]
- Flagellozetes* (*Variogalumna*) *singularis* (Mahunka, 1995)
– [Ermilov & Klimov, 2017: 45]
- Flagellozetes* (*Cosmogalumna*) *sumatrensis* (Ermilov,
Sandmann, Klarner, Widyastuti & Scheu, 2015) –
[Ermilov & Klimov, 2017: 45]
- Flagellozetes* (*Cosmogalumna*) *tenensis* (Ermilov, Vu &
Nguyen, 2011) – [Ermilov & Klimov, 2017: 45]
- Flagellozetes* (*Cosmogalumna*) *vladopesici* (Ermilov &
Corpuz-Raros, 2015) – [Ermilov & Klimov, 2017: 45]
- Flagellozetes* (*Cosmogalumna*) *yonaguniensis* (Aoki,
2009) – [Ermilov & Klimov, 2017: 45]
- Galumnella csavatorum* (Mahunka, 1994) – [Ermilov &
Klimov, 2017: 46]
- Galumnella hauseri* (Mahunka, 1992) – [Ermilov &
Klimov, 2017: 46]
- Galumnella neotricha* (Mahunka, 1986) – [Ermilov &
Klimov, 2017: 46]
- Galumnella pulchella* (Aoki & Hu, 1993) – [Ermilov &
Klimov, 2017: 46]

- Jornadia altimontanoides* (Hammer, 1958) – [Fredes, 2018: 122]
- Lanceoppia (Lancelalmoppia) angustopili* (Hammer, 1962) – [Fredes, 2018: 83]
- Lanceoppia (Lanceoppia) intermedia* (Hammer, 1962) – [Fredes, 2018: 81]
- Lanceoppia (Lancelalmoppia) kovacsi* (Balogh & Csiszár, 1963) – [Fredes, 2018: 83]
- Lanceoppia (Lanceoppia) maior* (Hammer, 1962) – [Fredes, 2018: 82]
- Licnodamaeolus diminutus* (Fernández & Cleva, 1980) – [Fredes, 2018: 59]
- Licnodamaeus asetosus* (Ermilov & Hugo-Coetzee, 2012) – [Bayartogtokh, Ermilov, Hugo-Coetze & Khaustov, 2018: 55]
- Licnodamaeus erfenisdamensis* (Ermilov & Hugo-Coetzee, 2012) – [Bayartogtokh, Ermilov, Hugo-Coetze & Khaustov, 2018: 56]
- Licnodamaeus travei* (Covarrubias, 1998) – [Bayartogtokh, Ermilov, Hugo-Coetzee & Khaustov, 2018: 51]
- Neoribates pyramidalis* (Tseng, 1984) – [Ermilov & Klimov, 2017: 45]
- Pilogalumna rostrata* (Fujikawa, 2008) – [Ermilov & Klimov, 2017: 46]
- Pilogalumna tongaensis* (Hammer, 1973) – [Ermilov & Klimov, 2017: 46]
- Protoribates (Biunguis) luteus* Hammer, 1979 – [Subias, 2018: 12]
- Pseudomultioppia jandiae* (Pérez-Ínigo & Pena, 1996) – [Subias, 2018: 11]
- Ramusella (Insculptoppia) dispariseta* (Hammer, 1958) – [Fredes, 2018: 89]
- Setogalumna ambigua* (Wallwork, 1977) – [Ermilov & Klimov, 2017: 46]
- Subiasella tenuis* (Hammer, 1958) – [Fredes, 2018: 91]
- Tanzaniacepheus ornatus* (Mahunka, 1983) – [Fernandez, Theron, Leiva & Jordaan, 2017: 322]
- Tanzaniacepheus velatus* (Mahunka, 1984) – [Fernandez, Theron, Leiva & Jordaan, 2017: 322]
- Trichogalumna (Tanzanycha) hesperis* (Mahunka, 1984) – [Ermilov & Klimov, 2017: 46]
- Truncopes imitans* (Balogh & Mahunka, 1968) – [Fredes, 2018: 128]
- Truncopes persetosus* (Baranek, 1985) – [Fredes, 2018: 129]

New synonymes

- Atropacarus (Hoplophorella) nigeriensis* Badejo, 2001 – [Niedbała & Liu 2018: 20]
= *Atropacarus (Hoplophorella) andrei* (Balogh, 1958)
- Austrophthiracarus niedbalai* Liu & Zhang, 2016 – [Niedbała & Liu 2018: 113]
= *Austrophthiracarus longisetus* Niedbała & Starý, 2015
- Bigalumnella* Mahunka, 1994 – [Ermilov & Klimov, 2017: 39]
= *Galumnella* Berlese, 1916
- Cosmogalumna praeoccupata* (Subias, 2004) – [Ermilov & Klimov, 2017: 45]
= *Flagellozetes (Cosmogalumna) imperfecta* (Aoki & Hu, 1993)
- Cultroribula castriensis* Balogh & Mahunka, 1981 – [Fredes, 2018: 69]
= *Cultroribula bicuspidata* Mahunka, 1978
- Cultroribula zicsii* Balogh & Mahunka, 1981 – [Fredes, 2018: 69]
= *Cultroribula bicuspidata* Mahunka, 1978
- Disparagalumna* Hammer, 1973 – [Ermilov & Klimov, 2017: 34]
= *Pilogalumna* Grandjean, 1936
- Globoppia* Hammer, 1962 – [Fredes, 2018: 81]
= *Lanceoppia* Hammer, 1962
- Globoppia intermedia longiseta* Wallwork, 1970 – [Fredes, 2018: 81]
= *Lanceoppia intermedia* Hammer, 1962

- Globoppia minor* Hammer, 1962 – [Fredes, 2018: 81]
= *Lanceoppia intermedia* Hammer, 1962
- Hoplophorella diversosetosa* Subias, 2010 – [Niedbala & Liu 2018: 40]
= *Notophthiracarus buffaloensis* Niedbala, 2006
- Hoplophorella neominata* Subias, 2004 – [Niedbala & Liu 2018: 44]
= *Protophthiracarus cavernosus* Niedbala, 2002
- Hoplophorella prodorsocristata* Subias, 2010 – [Niedbala & Liu 2018: 77]
= *Arphthiracarus frondeus* Niedbala, 2004
- Hoplophthiracarus repetitus* Subias, 2004 – [Niedbala & Liu 2018: 95]
= *Hoplophthiracarus indicus* Sanyal, 1990
- Huarpscoptes* Fernandez, Monetti & Martinez, 1995 – [Fredes, 2018: 128]
= *Pirnodus* Grandjean, 1956
- Licnodamaeolus* Covarrubias, 1998 – [Bayartogtokh, Ermilov, Hugo-Coetzee & Khaustov, 2018: 44]
= *Licnodamaeus* Grandjean, 1931
- Monogalumnella* Mahunka, 1986 – [Ermilov & Klimov, 2017:39]
= *Galumnella* Berlese, 1916
- Nacunansella* Fernández & Cleva, 1998 – [Fredes, 2018: 59]
= *Licnodamaeolus* Covarrubias, 1998
- Neoamerioppia* Subias, 1989 – [Fredes, 2018: 75]
= *Amerioppia* Hammer, 1961
- Neotrachosus* Fernández, 1984 – [Fredes, 2018: 128]
= *Eohypochthonius* Jacot, 1938
- Neokakophthiracarus* Balogh & Balogh, 2002 – [Niedbala & Liu 2018: 43]
= *Protophthiracarus* Balogh, 1972
- Notophthiracarus (Calypthiracarus) bruneiensis* Subias, 2010 – [Niedbala & Liu 2018: 15]
= *Plonaphacarus aculeatus* Mahunka, 1995
- Notophthiracarus clavatosensillus* Subias, 2010 – [Niedbala & Liu 2018: 29]
= *Arphthiracarus baloghi* Niedbala, 2003
- Notophthiracarus janosbaloghi* Subias, 2010 – [Niedbala & Liu 2018: 29]
= *Notophthiracarus baloghi* Niedbala, 2003
- Notophthiracarus (Steganacarellus) novazelandicus* Subias, 2010 – [Niedbala & Liu 2018: 89]
= *Arphthiracarus heterotrichus* Niedbala, 2000
- Notophthiracarus pearcei* Subias, 2010 – [Niedbala & Liu, 2018: 47]
= *Hoploderma claviger* Pearce, 1906 *spec. inquir.*
- Notophthiracarus venezolanus* Subias, 2010 – [Niedbala & Liu 2018: 135]
= *Arphthiracarus ogmos* Niedbala, 2004
- Oppia barrancensis paraguayensis* Balogh & Mahunka, 1981 – [Fredes, 2018: 75]
= *Amerioppia barrancensis* (Hammer, 1961)
- Oppia patagonica* Mahunka, 1980 – [Fredes, 2018: 84]
= *Membranoppia argentinensis* (Balogh & Csiszár, 1963)
- Oribella spinifera var. fissurata* Hammer, 1952 – [Fredes, 2018: 94]
= *Banksinoma spinifera* (Hammer, 1952)
- Phthiracarus (Neophthiracarus) australianicus* Subias, 2010 – [Niedbala & Liu 2018: 72]
= *Plonaphacarus feideri* Niedbala, 1987
- Phthiracarus (Neophthiracarus) reiteratus* Subias, 2017 – [Niedbala & Liu 2018: 43]
= *Austrophthiracarus neominatus* Liu & Wu, 2016
- Phthiracarus (Archiphthiracarus) sudafricanus* Subias, 2010 – [Niedbala & Liu 2018: 92]
= *Phthiracarus humilis* Niedbala, 2006
- Pirnodus cryophilus* Fernandez, 1989 – [Fredes, 2018: 128]
= *Pirnodus andinus* Baranek, 1985
- Platynothrus skottsbergii expansus* Wallwork, 1966 – [Fredes, 2018: 44]
= *Platynothrus skottsbergii* Trägårdh, 1931
- Porozetes polygonalis quadrilobatus* Wallwork, 1966 – [Fredes, 2018: 128]
= *Porozetes polygonalis* Hammer, 1962
- Pseudoamerioppia* Subias, 1989 – [Fredes, 2018: 75]

= Amerioppia Hammer, 1961

Pseudopirnodus Baranek, 1985 – [Fredes, 2018: 128]
= *Truncopes* Grandjean, 1956

Rostrogalumna Engelbrecht, 1973 – [Ermilov & Klimov, 2017: 23]
= *Galumna* (*Galumna*) Heyden, 1826

Steganacarus lucidus Sergienko, 1994 – [Niedbala & Liu 2018: 43]
= *Steganacarus* (*Tropacarus*) *carinatus* (C.L. Koch, 1841)

Trichogalumnella Mahunka, 1992 – [Ermilov & Klimov, 2017:39]
= *Galumnella* Berlese, 1916

Xenogalumna Balogh, 1960 – [Ermilov & Klimov, 2017:17]
= *Allogalumna* (*Allogalumna*) Grandjean, 1936

New status

Trichogalumna (*Tanzanycha*) Koçak & Kemal, 2008 – [Ermilov & Klimov, 2017: 38]

Flagellozetes (*Variogalumna*) Mahunka, 1995 – [Ermilov & Klimov, 2017: 23]

New names

Acrotritia mahunkai Niedbala & Liu, 2018 pro *Rhysotritia simile* Mahunka, 1982 – [Niedbala & Liu 2018: 117]

Autogneta (*Rhaphigneta*) *akramii* Subias, 2018 pro *Autogneta* (*Rhaphigneta*) *iranica* Akrami, Mortazavi & Hajizadeh, 2010 nom. praeoc. *Autogneta* (*Conchogneta*) *iranica* (Akrami, 2008) – [Subias, 2018: 13]

Euphthiracarus jacoti Niedbala & Liu, 2018 pro *Euphthiracarus punctulatum* Jacot, 1930 – [Niedbala & Liu 2018: 100]

Galumna chrisengelbrechti Ermilov & Klimov, 2017 pro *Galumna rostrata* Engelbrecht, 1969, preoc. Sellnick (1922) – [Ermilov & Klimov, 2017: 45]

Galumna inquirenda Subias, 2018 pro *Galumna maxima* (Berlese, 1916) (*Oribata*) nom. praeoc. *Oribata maxima* Ewing, 1908 [Subias, 2018: 13]

Galumna teuri Ermilov & Klimov, 2017 pro *Galumna imperfecta* Hammer, 1972, preoc. Banks (1906) – [Ermilov & Klimov, 2017: 45]

Notophthiracarus (*Protophthiracarus*) *paraandinus* Subias, 2018 pro *Notophthiracarus* (*Protophthiracarus*) *baloghi* (Niedbala, 2004) (*Austrophthiracarus*) nom. praeoc. *Notophthiracarus* (*Protophthiracarus*) *baloghi* (Niedbala, 1987) – [Subias, 2018: 12]

Schelorbates sudafricanus Subias, 2018 pro *Schelorbates calcaratus* (Mahunka, 1984) (*Urubambates*) nom. praeoc. *Schelorbates fimbriatus calcaratus* Jacot, 1934 – [Subias, 2018: 13]

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