

ABHANDLUNGEN UND BERICHTE  
DES NATURKUNDEMUSEUMS GÖRLITZ

Band 72, 3. Supplement

---

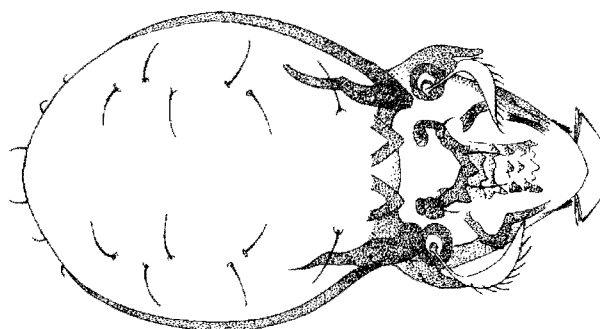
Abh. Ber. Naturkundemus. Görlitz, Suppl. 1-27

---

Redaktionsschluß: 31.12.00  
Erschienen am: 23.02.01

**Bibliographia  
Oribatologica**

Nummer 31



## Contents

<b>Abbreviations and explanations .....</b>	<b>4</b>
<b>Publications.....</b>	<b>6</b>
<b>Nomina nova .....</b>	<b>22</b>
New species, new subspecies / n. sp., n. ssp. ....	22
New genera / n. gen. ....	26
New subgenera / n. subgen. ....	27
New subfamilies / n. subfam. ....	27
New combinations / n. comb. ....	27
New synonyms / n. syn. ....	28
New status / n. stat. ....	29
<b>Conferences.....</b>	<b>29</b>
<b>Book review.....</b>	<b>30</b>
<b>Erratum.....</b>	<b>31</b>

**Author's address:** Dr. Thomas Schwalbe, Staatliches Museum für Naturkunde,  
Postfach 300 154, 02806 Görlitz

ISSN: 0863-1794

## BIBLIOGRAPHIA ORIBATOLOGICA

Von THOMAS S C H W A L B E

In den ABHANDLUNGEN UND BERICHTEN DES NATURKUNDEMUSEUMS GÖRLITZ wird jährlich eine Auflistung der neuesten gedruckten oder geplanten Publikationen über Oribatei veröffentlicht, soweit sie uns bekannt wurden. Die Zusendung Ihrer Publikationen sowie Informationen über gerade laufende Arbeiten sind die Basis dieser Bibliografie. Vorschläge und Kritiken sind zur Verbesserung sehr willkommen. Es wird eine Kostenbeteiligung von DM 10.- erbeten. Bitte schicken Sie den Betrag per Euroscheck in einem Brief oder überweisen Sie auf das Konto **6165** bei: **Niederschlesische Sparkasse, BLZ: 850 501 00**. Bitte geben Sie bei Verwendungszweck **Bibliographia Oribatologica** an. Um Gebühren zu ersparen, schlagen wir vor, die Beträge für die Nummern 29-32 zusammen zu überweisen. Sind Sie an der Bibliographia in Diskettenform interessiert, legen Sie bitte eine Diskette 3.5" und eine Information über den von Ihnen gewünschten Dateityp Word 8 oder Word 6 Ihrer Post bei.

In ABHANDLUNGEN UND BERICHTE DES NATURKUNDEMUSEUM GÖRLITZ, current printed or planned publications on Oribatei are listed every year as far as they have come to our knowledge. The basis of this bibliography are your publications as well as information about your current work. Proposals for improvement and criticism are very welcome. A small fee of 10.- DM is requested. Please remit by eurocheque or to the account **6165** at **Niederschlesische Sparkasse BLZ: 850 501 00**. Please note **Bibliographia Oribatologica** as purpose of payment. To reduce charges we suggest remitting the fees for the numbers 29 up to 32 together. If you are interested in receiving the bibliography on a disk, please send a 3.5" disk and state type of file Word 8 or Word 6 as desired.

Par les ABHANDLUNGEN UND BERICHTE DES NATURKUNDEMUSEUMS GÖRLITZ est publiée chaque année une liste d'articles les plus récents se référant au travail concernant les Oribatei, tant que nous en avons connaissance. L'envoi de vos publications ainsi que des informations sur des travaux en cours sont la base de cette bibliographie. Des propositions et des critiques visant à l'amélioration sont les bienvenues. Une participation aux frais d'un montant de 10.- Deutsche Mark nous paraît nécessaire. S'il vous plaît expédiez un Eurocheque en lettre ou veuillez verser le paiement à l'intitulé du compte suivant: **Niederschlesische Sparkasse BLZ: 850 501 00** Numéro de compte: **6165**. Comme but d'utilisation veuillez écrire: **Bibliographia Oribatologica**. Pour économiser des taxes, nous vous proposons de virer ensemble les montants pour les numéros 29-32. Si vous êtes intéressé à la bibliographia sur disquette, veuillez joindre une disquette 3,5" et une information sur type Word 8 ou Word 6 à votre courrier.

## Abbreviations and explanations

Places of storage of new species are mentioned only if they are cited in this bibliography:

- Department of Zoology, Ananda Chandra College, Jalgajury, India  
Institute of Zoology, Academia Sinica, Beijing, China  
Shanghai Institute of Entomology, Academia Sinica, Shanghai, China  
Bishop Museum Honolulu, Hawaii  
British Museum London, United Kingdom  
Institute of Ecology, Beijing Normal University, Beijing, China  
Cátedra de Entomología de la Facultad de Biología de la Universidad Complutense de Madrid, Spain  
College of Environmental Science and Forestry, State University of New York, U.S.A.  
Collection of Dr. Heinrich Schatz, Innsbruck, Austria  
Centro de Investigaciones Científicas y de Transferencia de Tecnología a la Producción de Diamante, Argentine  
Canadian National Collection of Insects and Arachnids, Agriculture and Agrifood Canada, Ottawa, Canada  
Collection of Dr. Pérez-Íñigo, Madrid, Spain  
Collection of J. G. Palacios-Vargas, México, México  
Collection of Roy A. Norton, S.U.N.Y., Syracuse, New York, U.S.A.  
Commonwealth Scientific and Industrial Research Organisation, Division of Entomology, Canberra, Australia  
Collection of Woiczech Niedbała, Poznań, Poland  
Collection of Ziemowit Olszanowski, Poznań, Poland  
Department of Animal Taxonomy and Ecology, Adam Mickiewicz University, Poznań, Poland  
Department of Systematic Zoology and Ecology of the Eötvös Lorand University, Budapest, Hungary  
Field Museum, Division of Insects, Chicago, Illinois, U.S.A.  
The Field Museum of Natural History, Chicago, U.S.A.  
"Grigore Antipa" Museum of Natural History, Bucharest, Roumania  
Hungarian Natural History Museum, Budapest, Hungary  
Instituto de BIOLogía, México, México  
Instituto Nacional de BIODiversidad, Santo Domingo, Costa Rica  
Lab. de Acarología del Instituto Politécnico Nacional, México, México  
Laboratory of Plant Protection, College of Agriculture, Wonkwang University, Iksan, Korea  
Museo Nacional de Ciencias Naturales, Madrid, Spain  
Muséum d'Histoire Naturelle Genève, Switzerland  
Museo de Historia Natural de la Ciudad de México, México  
Muséum national d'Histoire Naturelle, Laboratoire de Zoologie (Arthropodes), Paris, France  
Museum of Comparative Zoology, Harvard University, Cambridge, Massachusetts, U.S.A.  
Musée Royal de l'Afrique Centrale, Tervuren, Republic of Central Africa  
Natural History Museum Vienna, Austria  
Acarological Collection of the National Museum Bloemfontein, Republic of South Africa  
National Science Museum, Tokyo, Japan  
Acarology collection of the Department of Zoology, National University of Mongolia, Mongolia  
Acarology Laboratory, Ohio State University, Columbus, Ohio, U.S.A.  
Collections of the Pacific Forestry Centre of the Canadian Forestry Service, Natural Resources Canada,  
Victoria, British Columbia, Canada  
Senckenberg Museum, Frankfurt am Main, Germany  
Schmalhausen Institute of Zoology NAS of Ukraine, Kiev, Ukraine  
Staatliches Museum für Naturkunde Karlsruhe, Germany  
University of Ankara, Agricultural Faculty, Plant Protection Department, Ankara, Turkey  
University of Bergen, Bergen, Norway

Universidad Católica, Quito, Ecuador

Laboratorio de Ecología y Sistematica de Microartrópodos, Depto de Biología, Fac. de Ciencias,  
UNAM, México, México

Laboratorio de Artrópodos, Departamento de Biología, Universidad Nacional de Mar del Plata,  
Argentine

Zoological Laboratory, Department of Biology, Faculty of Science, University of País Vasco Leioa,  
Viscaya, Spain

US National Museum, Washington, D.C., U.S.A.

Zoological Museum of the University of Turku, Finland

Zoological Survey of India, India

„\*\*“ these titles were only found as citations or abstracts

The address of the corresponding author is given following the year of publication.

Changes of address and E-mail - printed in bolds.

For your convenience the ISSN for periodicals, ISBN for books, respectively, are given  
following the literature numbers of my collection in {brackets}.

Nomina nova: Here all oribatid names are listed as far as they came to our knowledge. Their  
validity could not be examined here.

Type-material informations as follows:

*Zetomimus naia*s Behan-Pelletier, 1998 (6258: 371<sup>1</sup>) [HT♀- INBIO + (20 PT♀+♂) -  
INBIO, CNC, FMNH, CRN<sup>2</sup>]

1 - literature number in my collection indicated in brackets behind the title, with the first  
page of the description

2 - number of holotypes (**HT**) and paratypes (**PT**) or Syntypes (**ST**), Adult, Tritonymph,  
Deutonymph,

Places of storage of new species are mentioned only if they are cited in this bibliography:

Protonymph, Larva with the place of storage respectively

The authors of new combinations and new synonyms with the corresponding titles are  
written in [brackets].

## Publications

- Adejuigbe, C.O., G. Tian & G.O. Adeoye (1999):  
(International Institute of Tropical Agriculture (IITA), Ibadan, Nigeria)  
„Soil microarthropod populations under natural and planted fallows in southwestern  
Nigeria.“  
*Agroforestry Systems* **47** (1-3): 263-272 ( 6402 ) {0167-4366}
- Akimov, I.A. & V.P. Šarpilo (1999):  
(Institute of Zoology, Ukrainian Academy of Sciences, Leninstr. 15, 252601 Kiev-30,  
Ukraine)  
„Review of the book 'Soil Zoology - Science of the 20th century'. Česnova, L.V. & B.R.  
Striganova.“ [Orig.: Russian]  
*Vestnik Zoologii* **33** (6): 121-122 ( 6371 ) {0084-5604}
- Al-Assiuty, A.I.M., M.A. Khalil & H.M. Abdel-Lateif (2000):  
(Department of Zoology, Faculty of Science, Tanta University, Tanta, Egypt)  
„Effect of dry sludge application on soil microarthropod communities in a reclaimed desert  
ecosystem.“  
*Pedobiologia* **44** (5): 567-578 ( 6342 ) {0031-4056}
- Alvarado, R. & L.-S. Subías (1999):  
(Catedrático Emérito de la Universidad Complutense. Miembro e la Real Academia  
Española. Boletín de la Real Sociedad Española de Historia Natural, Facultades de Biología  
y Geología, 28040 Madrid, Spain, E-mail: rsehno@eucmax.sim.ucm.es)  
„Nota necrologica Carlos Pérez-Iñigo Quintana (1922-1997).“ [Orig.: Spanish]  
*Boletín de la Real Sociedad Española de Historia Natural Actas* **96**: 53-58 ( 6370 )  
{0583-4799}
- Baker, A.S. (1999):  
(The Natural History Museum, Cromwell Road, London, SW7 5BD, United Kingdom)  
„Order Oribatida.“  
In: Baker, A.S. (ed.): *Mites and ticks of domestic animals an identification guide and  
information source.* - The Natural History Museum London, 1999: 132-133 ( 6356 )  
{ISBN 0113100493}
- Balogh, J. & P. Balogh (1998):  
(Department of Systematic Zoology and Ecology, Zootaxonomy Research Group of the  
Hungarian Academy of Sciences, Eötvös Lorand University, Puskin u. 3, 1088 Budapest,  
Hungary)  
„On the family Micreremidae Grandjean, 1954 (Acari, Oribatei).“  
*Opuscula Zoologica Budapest* **31**: 17-23 ( 6393 ) {0237-5419}

Balogh, J. & S. Mahunka (1997):  
(Ecological Research Group of the Hungarian Academy of Sciences, Department of Zoology, Hungarian Natural History Museum, Baross utca 13, H-1088 Budapest, Hungary)  
„Two new *Notophtiracarus* species from Papua New Guinea (Acari: Oribatida).“  
Folia Entomologica Hungarica **58**: 19-24 (6308) {0373-9465}

Bayartogtokh, B. (1998):  
(Until March 15 2001: Department of Soil Zoology, Institute of Environmental Science and Technology, Yokohama National University, Tokiwadai 79-7, Hodogaya-ku, Yokohama 240-8501, Japan, Fax: 81-45339-4375, E-mail: bayara@kan.ynu.ac.jp)  
„Three species of Oribatid mites of the genus *Tectocepheus* (Acari: Oribatida: Tectocephidae) from Mongolia.“ [Orig.: English; Res.: Englisch + Japanese]  
Edaphologia: **63**: 55-73 (6321) {0389-1445}

Bayartogtokh, B. (1999):  
„New oribatid mites (Acari: Oribatei) of the genera *Dissorrhina* and *Ceratozetoides* from Mongolia.“ [Orig.: English; Res.: English + German]  
Acarologia **40** (1): 93-100 (6349) {0044-586-X}

Bayartogtokh, B. (1999):  
„Oribatid mites of the family Phenopelopidae (Acari: Oribatida) from Mongolia.“ [Orig.: English; Res.: Englisch + Japanese]  
Journal of the Acarological Society of Japan **8** (2): 117-134 (6322) {0044-5134}

Bayartogtokh, B. (2000):  
„Three species of *Haplozetes* (Acari: Oribatida: Haplozetidae) from Mongolia.“  
International Journal of Acarology **26** (1): 11-24 (6352) {0164-7954}

Bayartogtokh, B. (2000):  
„Two oribatid mite species of the family Peloppiidae (Acari, Oribatei) from Mongolia.“  
Zoologičeskij Žurnal **78** (10): 1248-1253 (6392) {0044-5134}

Bayartogtokh, B. (2000):  
„New oribatid mites of the genus *Belba* (Acari: Oribatida: Damaeidae) from Mongolia.“  
International Journal of Acarology **26** (4): 297-319 (6419) {0164-7954}

Bayartogtokh, B. & J.-I. Aoki (1998):  
„Two new species of oribatid mites of the family Mycobatidae (Acari: Oribatei) from Mongolia.“  
Edaphologia **60**: 37-44 (6323) {0389-1445}

Bayartogtokh, B. & J.-I. Aoki (1999):\*  
„Oribatid mites of the family Tegoribatidae (Acari: Oribatida) from Mongolia.“ [Orig.: English; Res.: English + Japanese]  
Acta Arachnologica **48** (2): 107-125 (6385) {0001-5202}

Bayartogtokh, B., L. Grobler & S. Cobanoglu (2000):  
„A new species of *Puncitoribates* (Acari: Oribatida: Mycobatidae) collected from mushrooms in Turkey, with remarks on the taxonomy of the genus.“ [Orig.: English; Res.: English + Burian]  
Navorsinge van die Nasionale Museum Bloemfontein **16** (2): 17-32 ( 6336 ) {0067-9208}

Beck, L. (2000):  
(Staatliches Museum für Naturkunde, Postfach 111364, 76063 Karlsruhe, Germany, E-mail: lbeck-smnk@compuserve.com)  
„Litter decomposition and soil fauna in temperate and tropical forests.“ [Orig.: German; Res.: German + English]  
carolinae **58**: 243-256 ( 6340 ) {0176-3997}

Behan-Pelletier, V.M. (1999):  
(Biodiversity Program, ECORC, Agriculture and Agri-Food Canada, K. W. Neatby Bldg., 960 Carling Ave., Ottawa, Ontario, Canada K1A 0C6, E-mail: behanpv@em.agr.ca.)  
„Oribatid mite biodiversity in agroecosystems: role for bioindication.“  
Agriculture, Ecosystems and Environment **74**: 411-423 ( 6317 ) {0167-8809}

Behan-Pelletier, V.M. (1999):  
„Oribatid mite fauna of northern ecosystems: a product of evolutionary adaptations or physiological constraints?“  
In: Needham, G.R., Mitchell, R., D.J. Horn & W.C. Welbourn (eds.): Acarology IX Vol. 2, Ohio Biological Survey Columbus, Ohio 1996: 87-93 ( 5894 ) {ISBN: 0-86727-134-5}

Behan-Pelletier, V.M. (2000):  
„Ceratozetidae (Acari: Oribatida) of arboreal habitats.“ [Orig.: English; Res.: English + French]  
The Canadian Entomologist **132**: 153-182 ( 6328 ) {0008-347X}

Behan-Pelletier, V.M. & N. Winchester (1998):  
„Arboreal oribatid mite diversity: Colonizing the canopy.“  
Applied Soil Ecology **9**: 45-51  
( 6319 ) {0167-8809}

Błaszk, C., A. Dziabaszewski, G. Madej, W. Niedbała, Z. Olszanowski & R. Ehrnsberger (1999):  
„7.2. Avertebrate animals Arthropods.“ [Orig.: German + Polish]  
In: Ehrnsberger, R., J. Dabert & C. Błaszk (eds.): Przyroda rezerwatu Słońsk - The Nature of the reserve Słońsk. Wydawnictwo Acarus Poznań, 1999: 113-115 ( 6320 ) {not ascertainable}

Casanueva, M.E., P.A. Torres & R.I. Martinez (1998):\*  
(Departamento de Zoología, Universidad de Concepcion, Concepcion, Chile)  
„Oribatid mites of the II Region-Antofagasta, Chile (Acari: Oribatida).“ [Orig.: Spanish; Res.: Spanish + English]  
Gayana-Zoología **62** (2): 139-151 ( 6378 ) {0016-531X}

Casanueva, M.E. & R.A. Norton (1999):  
„Novonothrus kethleyi spec. nov., a new nothroid mite (Acari: Oribatida) from Chile.“ [Orig.: English; Res.: English + Spanish]  
Studies on Neotropical Fauna and Environment **33** (1): 60-64 (6383) {0165-0521}

Coetzee, L. (1999):  
(Department of Acarology, National Museum, P.O. Box 266, Bloemfontein, 9300, South Africa, E-mail: acarol@nasmus.co.za)  
„A new subspecies of *Halozetes belgicae* (Acari, Oribatida, Ameronothridae) from the marine supra-littoral of the sub-Antarctic Marion Island.“ [Orig.: English; Res.: English + French]  
Acarologia **40** (4): 439-447 (6411) {044-586-X}

Colloff, M. & Halliday, B. (1998):  
(CSIRO Publishing, PO Box 1139 (150 Oxford Street), Collingwood, VIC 3066, Australia)  
„Oribatid mites - a catalogue of Australian genera and species.“  
CSIRO, Australia 1998, 223 pp. (6338) {ISBN: 0 643 06371 4}

Covarrubias, R. & I. Mellado (1998):\*  
(Instituto de Entomología, Santiago, Chile)  
„Chilean oribatids (Acarina: Oribatida) II. Species associated to aquatic plants.“ [Orig.: Spanish; Res.: English]  
Acta Entomologica Chilena **22** (0): 37-44 (6387) {0716-5072}

Edsberg, E. & S. Hågvar (1999):  
(Department of Biology and Nature Conservation, Agricultural University of Norway, 1432, As-NLH, Norway)  
„Vertical distribution, abundance, and biology of oribatid mites (Acari) developing inside decomposing spruce needles in a podsol soil profile.“  
Pedobiologia **43** (5): 413-421 (6397) {0031-4056}

Fagan, L.L. & N.N. Winchester (1999):\*  
(Department of Biology, University of Victoria, Victoria, BC, V8W 3N5, Canada)  
„Arboreal arthropods: Diversity and rates of colonization in a temperate montane forest.“  
Selbyana **20** (1): 171-178 (6375) {0361-185X}

Fernandez, N.A. (1999):  
(Facultad de Ciencias de la Salud, UAP, 25. de Mayo 99, (3103) Libertador San Martin, Entre Ríos, Argentine, E-mail: Fernandn@uapar.edu.)  
„Oribates de la province de Cordoba, Argentine. I. *Oripoda benegasi* n. sp. “ [Orig.: French; Res.: French + English]  
Acarologia **40** (2): 205-211 (6350) {044-586-X}

Fernandez, N.A. & R. Cleva (1999):  
„Les acariens Oribates de la Province d'Entre Ríos, Argentine. I. *Lopholoides diamantei* sp. n. “ [Orig.: French; Res.: French + English]  
Acarologia **40** (2): 213-223 (6351) {044-586-X}

Fernandez, N.A. & R. Cleva (1999):  
„Oribates de la Province de Cordoba, Argentine. II. *Eremaeozetes chancanii* n. sp. (Acari: Eremaeozetidae).“ [Orig.: French; Res.: French + English]  
Acarologia **40** (4): 449-459 (6412) {044-586-X}

Filser, J. (2000):  
(Univ. Bremen, UFT, Abt. Allg. u. Theor. Ökol., Leobener Str., 28334 Bremen, Germany)  
„Sinn und Unsinn der Bewertung von Standorteigenschaften mit Mesofaunagemeinschaften.“ [Orig.: German]  
Mitteilungen der AG Bodenmesofauna **16**: 47 (6416) {no ISSN}

Fujikawa, T. (1999):  
(Noshi 201, 30-5 Dannokoshi, Arai, Fukushima-shi 960-2156, Japan)  
„Eight new species of the genus *Nothrus*.“ [Orig.: English; Res.: English + Japanese]  
Edaphologia **63**: 5-54 (6307) {0389-1445}

Fujikawa, T. (2000):  
„Five new species of the genera *Trhypochthoniellus* and *Trhypochthonius*.“ [Orig.: English; Res.: English + Japanese]  
Edaphologia **65**: 35-53 (6334) {0389-1445}

Gil-Martín, J., A. Arillo & L.-S. Subías (1999):  
(Departamento de Biología Animal I, Facultad de Biología, Universidad Complutense, 28040 Madrid, Spain, E-mail: subias@eucmax.sim.ucm.es.)  
„*Gredosella fraternalis* n. gen., n. sp., a new oribatid mite (Acari, Oribatida, Machuellidae) from a burned pine forest in the Sierra de Gredos (Avila, Spain).“ [Orig.: English; Res.: English + French]  
Acarologia **40** (4): 431-434 (6409) {044-586-X}

Gil-Martín, J., L.-S. Subías & A. Arillo (1999):  
„Paternoppiinae n. subfam. from a burned pine forest in the Sierra de Gredos (Avila, Spain), with a description of *Paternoppia andalusicabulensis* n. gen., n. sp. (Acari, Oribatida, Oppidae).“ [Orig.: English; Res.: English + French]  
Acarologia **40** (4): 435-437 (6410) {044-586-X}

González, G. & T.R. Seastedt (2000):  
(Institute of Arctic and Alpine Research and Department of EPO Biology, University of Colorado at Boulder, 1560 30th St., Campus Box 450, Boulder, CO80309-0450, U.S.A., E-mail: gonzaleg@colorado.edu)  
„Comparison of the abundance and composition of litter fauna in tropical and subalpine forests.“  
Pedobiologia **44** (5): 545-555 (6346) {0031-4056}

- Gordeeva, E.V. (1999):  
(Karadag-Reservation, National Academy of Sciences of the Ukraine, Feodosia, Crimea, 334876 Ukraine, Ukraine)  
„Some additions to the description of *Moritzoppia keilbachi* and the description of new genus of the *Tetroppia* (Acari, Oribatida).“ [Orig.: Russian; Res.: Russian + English]  
*Vestnik Zoologii* **33** (6): 17-25 ( 6345 ) {0084-5604}
- Gordeeva, E.V. & L.G. Grišina (2000):  
„Additions to descriptions of oribatid mites of the genus *Tetroppia* (Acari, Oribatei, Oppiidae).“ [Orig.: Russian; Res.: Russian + English]  
*Vestnik Zoologii* **34** (1-2): 21-30 ( 6363 ) {0084-5604}
- Grobler, L. (2000):  
(National Museum, P.O. Box 266, Bloemfontein 9300, Republic of South Africa)  
„*Megatrichoribates* gen. nov. (Acari, Oribatida, Oribatulidae) from South Africa.“ [Orig.: English; Res.: English + Burian]  
*Navoringe van die Nasionale Museum Bloemfontein* **16** (1): 1-14 ( 6332 ) {0067-9208}
- Grobler, L. & P. Skubala (1999):  
„Description of *Oribatula dentata* sp. nov. (Oribatulidae, Oribatida) from Spain and complementary data on *O. longelamellata* and *O. macrostega*.“ [Orig.: English; Res.: English + French]  
*Acarologia* **40** (3): 343-353 ( 6365 ) {044-586-X}
- Hansen, R.A. (1999):\*  
(Department of Biological Sciences, University of South Carolina, Columbia, SC, 29208, USA)  
„Red oak litter promotes a microarthropod functional group that accelerates its decomposition.“  
*Plant and Soil* **209** (1): 37-45 ( 6379 ) {0032-079X}
- Heethoff, M. (2000):  
(Institut für Zoologie, Schnittspahnstr. 3, 64287 Darmstadt, Germany)  
„Genetische Variabilität der ribosomalen ITS1-Sequenzen der parthenogenetischen Hornmilbe *Plathynothrus peltifer* (C. L. Koch, 1839) (Acari: Oribatida).“ [Orig.: German]  
*Berichte des naturwissenschaftlich-medizinischen Vereins Innsbruck* **87**: 335-350 ( 6418 ) {0379-1416}
- Heethoff, M. (2000):  
„Untersuchung der ribosomalen ITS1-Sequenzen der parthenogenetischen Hornmilbe *Plathynothrus peltifer* (C. L. Koch, 1839) (Acari: Oribatida).“ [Orig.: German]  
*Mitteilungen der AG Bodenmesofauna* **16**: 15 ( 6413 ) [no ISSN]

- Hingley, M. (1999):\*  
(Smith Street, 16 Kyle Court, Ayr, KA7 3AW, UK)  
„Microscopic life in Sphagnum, with an exploration of some associated epiphytes and endophytes.“  
Quekett Journal of Microscopy **38** (4): 275-284 (6382) {0969-3823}
- Horak, F. (2000):  
(Zoologisches Institut der Johannes Gutenberg Universität Mainz, Saarstr. 21, 55122 Mainz, Germany)  
„*Ceratozetes psammophilus*, a new Oribatid species from the Lennebergwald near Mainz, SW-Germany (Acari, Oribatei).“ [Orig.: German; Res.: German + English]  
*carolinae* **58**: 155-163 (6331) {0176-3997}
- Hubert, J., A. Kubátová & J. Šárová (2000):  
(Research Institute of Crop Production, Drnovská 507, 161 06 Praha 6, Czech Republic)  
„Feeding of *Scheloribates laevigatus* (Acari: Oribatida) on different stadia of decomposing grass litter (*Holcus lanatus*).“  
Pedobiologia **44** (5): 627-639 (6343) {0031-4056}
- Ito, M. (1999):  
(Kiso Experiment Station, Forestry and Forest Products Research Institute, 5473 Kisofukushima, Kiso, Nagano, 397-0001, Japan)  
„Ecological distribution, abundance and habitat preference of terrestrial tardigrades in various forests on the northern slope of Mt. Fuji, Central Japan.“  
Zoologischer Anzeiger **238** (3-4): 225-234 (6401) {0044-5231}
- Ito, Y. & J.-I. Aoki (1999):  
(2908, Kaguyama 2-chome, Nisshin, Aichi, 470-0134, Japan)  
„Species diversity of soil-inhabiting oribatid mites in Yanbaru, the northern part of Okinawa Honto, and the effects of undergrowth removal on it.“  
Pedobiologia **43** (2): 110-119 (6390) {0031-4056}
- Ivan, O. & N. Vasiliu (1999):  
(Institutul de Cercetări Biologice, Bd. Copou, nr. 20A, 6600 Iași, Roumania)  
„New species of the subfamily Multioppiinae Balogh, 1983 (Acari: Oribatida: Oppiidae).“ [Orig.: English; Res.: English + Roumanian + French abstract]  
Traveau du Museum d'Histoire Naturelle „Grigore Antipa“ **41**: 109-131 (6326) {0068-3078}
- Ivan, O. & N. Vasiliu (1999):  
„New species of the genus *Lauropia* Subías et Minguez, 1986 (Acari: Oribatida: Oppiidae).“ [Orig.: English; Res.: English + Roumanian + French abstract]  
Traveau du Museum d'Histoire Naturelle „Grigore Antipa“ **41**: 133-153 (6327) {0068-3078}

- Johnston, J.M. (2000):  
(Ecosystems Research Division, U.S. EPA, Office of Research and Development, 960 College Station Rd., Athens, GA, 30605, USA)  
„The contribution of microarthropods to aboveground food webs: A review and model of belowground transfer in a coniferous forest.“  
American Midland Naturalist 143(1): 226-238 ( 6400 ) {0003-0031}
- Kahl, O. & C. Corente (1999):  
(Institute of Zoology [Applied Zoology / Animal Ecology], Free University of Berlin, Haderslebener Str. 9, 12163 Berlin, Germany)  
„Tribute to Wilhelm Knüllé, an Acaro-Ecologist.“  
In: Needham, G.R., R. Mitchell, D. Horn & W.C. Welbourne (eds.): Acarology IX Vol. 2. - Ohio Biological Survey, Columbus, Ohio: 37-41 ( 6359 ) {ISBN 0-86727-134-5}
- Krisper, G. & C. Jakesz-Grübler (1999):  
(Institut für Zoologie, Karl-Franzens-Universität Graz, Universitätsplatz 2, 8010 Graz, Austria, E-mail: guenther.krisper@kfunigraz.ac.at)  
„First evidence of the mitefamily Gehyponchtoniidae Strenzke, 1963 (Acari, Oribatida) for Austria.“ [Orig.: German]  
Mitteilungen des naturwissenschaftlichen Vereins der Steiermark 129: 281-285  
( 6344 ) {0369-1136}
- Laborde, V.B., M.L. Osterrieth & P.A. Martinez (1998):\*  
(Laboratorio de Artrópodos, Dpto. de Biología, Fac. de Cs. Exactas y Naturales, UNMdP, Funes 3350, 7600, Mar del Plata, Argentina)  
„Study on dune mesofauna and some parameters that condition its establishment.“ [Orig.: Spanish; Res.: Spanish + English]  
Neotropica La Plata 44 (111-112): 3-11 ( 6377 ) {0548-1686}
- Lange, A.B. & A.V. Tolstikov (1999):  
(Tyumen State University, Tyumen, Russia, 625003)  
„Oviparity, prelarva and the peculiarities of eclosion in freshwater oribatid mites *Trhypochthoniellus setosus* (Will.) and *Hydrozetes lemnae* (Coggi).“ [Orig.: English; Res.: English + Russian]  
Acarina 7 (1): 13-21 ( 6347 ) {0132-8077}
- Mahunka, S. (1997):  
(Zoological Department, Hungarian Natural History Museum, Baross utca 13, 1088 Budapest, Hungary)  
„Notes and remarks on oribatid taxa (Acari), III.“  
Folia Entomologica Hungarica 58: 83-87 ( 6309 ) {0373-9465}
- Mahunka, S. (1998):  
„Oribatid mites (Acari: Oribatida) from Uganda, I. The genus *Rugoppia* Mahunka, 1986.“  
Folia Entomologica Hungarica 59: 251-256 ( 6310 ) {0373-9465}

- Mahunka, S. (1998):  
 „Oribatid mites (Acari: Oribatida) from Uganda, III. Microzetid species.“  
*Folia Entomologica Hungarica* **59**: 257-262 (6311) {0373-9465}
- Mahunka, S. (1998):  
 „Oribatid mites (Acari: Oribatida) from Uganda, IV. *Ugandoppia bifurcata* gen. et sp. n.“  
*Folia Entomologica Hungarica* **59**: 263-266 (6312) {0373-9465}
- Mahunka S. (1999):  
 „Oribatid mites (Acari: Oribatida) from Madagascar - III: Some microzetid species.“  
*Folia Entomologica Hungarica* **60**: 61-68 (6404) {0373-9465}
- Mahunka S. (1999):  
 „Oribatid mites (Acari: Oribatida) from Uganda, II. *Arcoppia* with comments on generic concepts.“  
*Acta Zoologica Academiae Scientiarum Hungaricae* **45** (3): 247-272 (6396) {1217-8837}
- Mahunka, S. (2000):  
 „*Malgasodes* gen. n., with two new species from Madagascar (Acari: Oribatida: Carabodidae).“  
*International Journal of Acarology* **26** (1): 87-91 (6353) {0164-7954}
- Mahunka, S. (2000):  
 „Oribatids from Hongkong II (Acari: Oribatida: Euphthiracaridae) (Acarologica Genavensis XCIV).“ [Orig.: English; Res.: English + French]  
*Archives des Sciences (physiques et naturelle) Genève* **53**(1): 43-48 (6341) {0003-9705}
- Mahunka, S. & L. Mahunka-Papp (1999):  
 „Oribatids from the Aggtelek National Park (NE Hungary).“  
*The Fauna of the Aggtelek National Park*, 1999: 619-651 (6316) {not ascertainable}
- Mahunka, S. & L. Mahunka-Papp (1999):  
 „Oribatids from the Szarvas Arboretum (SE Hungary) (Acari: Oribatida).“  
*Folia Entomologica Hungarica* **60** (4): 83-107 (6406) {0373-9465}
- Mahunka, S. & L. Mahunka-Papp (1999):  
 „Oribatid mites from Switzerland, IV (Acari: Oribatida: Suctobelbidae).“  
*Acta Zoologica Hungarica* **45** (4): 375-381 (6407) {0236-7130}
- Mahunka, S. & L. Mahunka-Papp (2000):  
 „Oribatids from Switzerland III (Acari: Oribatida: Oppiidae 1 and Quadroppiidae) (Acarologia Genavensis XCIII).“  
*Revue Suisse de Zoologie* **107** (1): 49-79 (6408) {0035-418X}
- Mahunka, S. & B.E. Mejia-Recamier (1998):  
 „A new *Haplochthonius* Willmann, 1930 species from México (Acari: Oribatida).“  
*Folia Entomologica Hungarica* **59**: 267-270 (6313) {0373-9465}

- Mahunka, S. & B.E. Mejia-Recamier (1998):  
„Two new protoplophorid oribatids from México (Acari: Oribatida).“  
Miscellanea Zoologica Hungarica **12**: 61-66 ( 6315 ) {0230-9017}
- Mahunka, S. & J.G. Palacios-Vargas (1998):  
„New oppiid oribatid mites from México (Acari: Oribatida), I.“  
Acta Zoologica Academiae Scientiarum Hungaricae **44** (4): 283-295 ( 6314 ) {1217-8837}
- Maire, N., D. Borcard, E. Laczko & W. Matthey (1999):\*  
(ECOCAMBIO, C/Reloj 1, 13300, Valdepenas, Spain)  
„Organic matter cycling in grassland soils of the Swiss Jura mountains: Biodiversity and strategies of the living communities.“  
Soil Biology and Biochemistry **31** (9): 1281-1293 ( 6373 ) {0038-0717}
- Maraun, M. (2000):  
(Institut für Zoologie, Technische Universität Darmstadt, Schnittspahnstrasse 3, 64287, Darmstadt, F. R. Germany)  
„Die Bedeutung von Hornmilben (Oribatiden) für die Charakterisierung und Bewertung von Standorten.“ [Orig.: German]  
Mitteilungen der AG Bodenmesofauna **16**: 38 ( 6415 ) {no ISSN}
- Maraun, M., J. Alphei, M. Bonkowski, R. Buryn, S. Migge, P. Maren, M. Schaefer, S. Scheu (1999):\*  
„Middens of the earthworm *Lumbricus terrestris* (Lumbricidae): Microhabitats for micro- and mesofauna in forest soil.“  
Pedobiologia **43** (3): 276-287 ( 6738 ) {0031-4056}
- Marshall, D.J. & L. Coetzee (2000):  
(Department of Zoology, University of Durban-Westville P/Bag x 54001, Durban 4000, South Africa)  
„Historical biogeography and ecology of a Continental Antarctic mite genus, *Maudheimia* (Acari, Oribatida): evidence for a Gondwanan origin and Pliocene-Pleistocene speciation.“  
Zoological Journal of the Linnean Society **129**: 111-128 ( 6337 ) {0024-4082}
- Martinez, R. & M.E. Casanueva (1999): \*  
(Departamento de Zoología, Facultad de Ciencias Naturales y Oceanográficas, Universidad de Concepcion, Casilla 160-C, Concepcion, Chile)  
„*Stomacarus setiger*, a new species from Chile (Acari: Oribatida: Archeonothridae).“ [Orig.: Spanish; Res.: Spanish + English]  
Gayana Zoologica **63** (1): 29-32 ( 6374 ) {0016-531X}
- Materna, J. (2000):  
(Institute of Soil Biology, Academy of Sciences of the Czech Republic, Na sádkach 7, 370 05, České Budějovice, Czech Republic)  
„Oribatid communities (Acari: Oribatida) inhabiting saxicolous mosses and lichens in the Krkonoše Mts. (Czech Republic).“  
Pedobiologia **44** (1): 40-62 ( 6391 ) {0031-4056}

Melamud V.V. (1998):

(State Museum of Natural History, NASU, Lviv, Ukraine)

„Oribatida (Acariformes) of forest coenoses in the "Roztochia" Reserve (Ukraine).“

Fragmenta-Faunistica **41** (1-9): 9-14 ( 6389 ) {0015-9301}

Mínguez, M.E. & L.-S. Subías (1998):

(Departamento de Biología Animal 1 (Zoología), Catedra de Entomología], Facultad de Biología, Universidad Complutense, 28040 Madrid, Spain)

„Confirmation of the presence of *Trhypochthoniellus excavatus* (Willmann, 1919) in the Iberian Peninsula. (Acari: Oribatida, Trhypochthoniidae).“ [Orig.: Spanish; Title: Spanish + English]

Boletín de la Asociación Española de Entomología **22** (3-4): 242 ( 6369 ) {0210-8984}

Mondal, B.K. & B.G. Kundu (1999):

(Department of Zoology, Ananda Chandra College, Jalpaiguri, 735 101 West Bengal, India)

„A new genus of Carabodidae (Acari: Oribatei) from Darjeeling, West Bengal.“

[Orig.: English; Res.: English + French]

Acarologia **40** (1): 89-91 ( 6348 ) {0044-586-X}

Mondal, B.K. & B.G. Kundu (1999):

„A new species of the genus *Machadolbelba* (Acari: Oribatei) from Jalpaiguri, West Bengal.“ [Orig.: English; Res.: English + French]

Acarologia **40** (1): 85-87 ( 6347 ) {0044-586-X}

Olszanowski, Z. & M. Lembićz (1999):

(Department of Animal Taxonomy and Ecology, A. Mickiewicz University, Szamarzewskiego 91a, 60-569 Poznań, Poland. E-mail: olszanow@main.amu.edu.pl.)

„Parthenogenesis revisited: a cladistic approach.“ [Orig.: Polish; Res.: Polish + English]

Wiadomości Ekologiczne **45** (3): 247-255 ( 6306 ) {not ascertainable}

Olszanowski, Z. (2000):

„Two new Australian species of *Crotonia* (Acari: Oribatida), with new records of Crotonoidea from the Australian region.“

Acta Zoologica Academiae Scientiarum Hungaricae **46** (3): 239-248 ( 6364 ) {1217-8837}

Olszanowski, Z. & W. Niedbała (2000):

„Moss mites (Acari: Oribatida) from the Słońsk Nature Reserve: Geographic elements and the types of phagism.“

Biological Bulletin of Poznań **37**(2): 299-302 ( 6420 ) {not ascertainable}

Osler, G.H.R. & A.J. Beattie (1999):\*

(Soil Science and Plant Nutrition, Faculty of Agriculture, Univ. of Western Australia, Nedlands, WA, 6907, Australia)

„Relationships between body length, number of species and species abundance in soil mites and beetles.“

Pedobiologia **43** (5): 401-412 ( 6398 ) {0031-4056}

- Osler, G.H.R. & A.J. Beattie (1999):  
„Taxonomic and structural similarities in soil oribatid communities.“  
*Ecography* **22** (5): 567-574 (6376) {0906-7590}
- Prieto Trueba, D., M. Vazquez-Gonzalez & C. Rodriguez-Aragones (1999):  
(Departamento de Biología Animal y Humana, Facultad de Biología, Universidad de La Habana, Ciudad de La Habana, Cuba)  
„Soil mesofaunal communities from a periodically flooded lowland forest in the Si'an Kaan, Biosphere Reserve, Quintana Roo, Mexico.“ [Orig.: Spanish; Res.: Spanish + English]  
*Revista de Biología Tropical* **47** (3): 489-492 (6394) {0034-7744}
- Rios, G. & J.G. Palacios-Vargas (1998):\*  
(Laboratorio de Ecología y Sistematica de Microartropodos, Departamento de Biología, Facultad de Ciencias, Universidad Nacional Autonoma de Mexico, 04510, México, DF, México)  
„New species of *Scapheremaeus* (Acari: Oribatei: Cymbameremaeidae) from México.“ [Orig.: Spanish; Res.: Spanish + English]  
*Anales del Instituto de Biología Universidad Nacional Autonoma de México Serie Zoología* **69** (2): 181-215 (6383) {0368-8720}
- Ruf, A., L. Beck, J. Römbke & J. Spelda (2000):  
(Universität Bremen, FB 2, UFT, Abt. 10 (Ökologie), Postfach 330440, 28334 Bremen, Germany)  
„Standortspezifische Erwartungswerte für die Gemeinschaftsstruktur ausgewählter Taxa der Bodenfauna als Bodenqualitätskriterium.“ [Abstract: English]  
*Mitteilungen der AG Bodenmesofauna* **16**: 37 (6414) {no ISSN}
- Ruf, A., L. Beck, J. Römbke & J. Spelda (2000):  
„Standortspezifische Erwartungswerte für die Gemeinschaftsstruktur ausgewählter Taxa der Bodenfauna als Qualitätskriterium.“ [Orig.: German]  
*Berichte des naturwissenschaftlich-medizinischen Vereins Innsbruck* **87**: 361-380 (6419) {0379-1416}
- Sautter, K.D., M. Kobiyama, J.R. Malinovsky & J.C. Possamai (2000):  
(Departamento de Solos, Universidade Federal do Paraná, Rua dos Funcionários, 1540, 80.035-050 Curitiba-PR, Brazil, E-mail: ksautter@bsi.com.br)  
(Caixa Postal 4453, 82.501-970 Curitiba-PR, Brazil) New private adress  
„Einfluß der Waldbodenverdichtung auf die Bodenmesofauna (Collembola und Oribatida) in Südbrasilien.“ [Orig.: German; Res.: German + English]  
*Mitteilungen der AG Bodenmesofauna* **16**: 48-53 (6417) {no ISSN}
- Schatz, H. (2000):  
(Institute of Zoology and Limnology, University of Innsbruck, Technikerstr. 25, 6020 Innsbruck, Austria, E-mail: heinrich.schatz@uibk.ac.at)  
„*Eremaeozetes sabinae* sp. nov. (Acari: Oribatida) from the Hawaiian Islands.“  
*International Journal of Acarology* **26** (29): 155-159 (6354) {0164-7954}

Schatz, H. & J.P. Palacios-Vargas (1999):  
„Microzetidae (Acari: Oribatida) from the Galápagos Islands.“ [Orig.: English; Res.: English + Spanish + French]  
Acarologia **40** (1): 69-83 ( 6325 ) {044-586-X}

Schrader, S. & B. Bayer (2000):  
(Institute of Zoology, Technical University Braunschweig, Germany)  
„Abundances of mites (Gamasina and Oribatida) and biotic activity in arable soil affected by tillage and wheeling.“ [Orig.: English; Res.: English with German Titel]  
Braunschweiger Naturkundliche Schriften **6** (1): 165-181 ( 6362 ) {0174-3384}

Schuster, R., L. Coetze & J.F. Putterill (2000):  
(Institute for Parasitology and Tropical Veterinary Medicine, Freie Universität Berlin, Königsweg 67, 14163 Berlin, Germany)  
„Oribatid mites (Acari, Oribatida) as intermediate hosts of tapeworms of the family Anoplocephalidae (Cestoda) and the transmission of *Moniezia expansa* cysticercoids in South Africa.“  
Onderstepoort Journal of Veterinary Research **67**: 49-55 ( 6333 ) {not ascertainable}

Sergienko, G.D. (1994):  
(Institute of Zoology, Academy of Sciences of the Ukraine, 252601 Kiev, Ukraine)  
„Lower Oribatids.“ [Orig.: Russian; Res.: Russian + Ukrainian]  
In: Topačevskij (ed.): Fauna of the Ukraine **25**, Kiev Naukova Dumka, 1994: 5-204  
( 6324 ) {ISBN 5-12-004149}

Sergienko, G.D. (2000):  
„New Oribatid mite species (Anchoribatida, Phthiracaroidea) from Ukraine.“ [Orig.: Russian; Res.: Russian + English]  
Vestnik Zoologii **34** (1-2): 75-76 ( 6361 ) {0084-5604}

Shen, L., H.-F. Wang, T. Solhøy & R. Xu (1999):  
(Institute of Ecology, College of Life Sciences, Beijing Normal University, Beijing 100875, China)  
„Three new species of oribatid mites from Tibet, China (Acari: Oribatida).“  
Systematic and Applied Acarology **4**: 121-126 ( 6355 ) {1362-1971}

Skubała, P. (1999):  
(Department of Ecology, University of Silesia, Bankowa 9, 40-007 Katowice, Poland)  
„Colonization of a dolomitic dump by oribatid mites (Acari, Oribatida).“  
Pedobiologia **43** (2): 145-159 ( 6388 ) {0031-4056}

Skubała, P. (1999):  
„Comparison of adult oribatid mites (Acari, Oribatida) from three mountain forests in Poland: I. Abundance, biomass and species richness.“  
In: Bruun, J., L.P.S. van der Geest & M.W. Sabelis (eds.): Ecology and Evolution of the Acari. Kluwer Academic Publishers Printed in the Netherlands, 1999: 547-555 ( 6304 )  
{ISBN 0-7923-5658-6}

Skubařa, P. & M. Ciosk (1999):

„Oribatid mites (Acari, Oribatida) colonizing the zink metallurgic dump.“

Fragmenta Faunistica **42** (6): 41-55 (6305) {5601}

Smrž, J. (1998):

(Department of Zoology, Charles University, Vinična 7, Praha, 2, CZ-128 44, Czech Republic)

„The first record of *Eremobela geographica* (Acari: Oribatida) in the Czech Republic with notes on the oribatid communities of selected meadows in southern Moravia.“

Acta Societatis Zoologicae Bohemicae **62** (4): 363-366 (6381) {1211-376X}

Smrž, J. & J. Kocourkova (1999):

„Mite communities of two epiphytic lichen species (*Hypogymnia physodes* and *Parmelia sulcata*) in the Czech Republic.“

Pedobiologia **43** (5): 385-390 (6399)

Solhøy, I.W. & T. Solhøy (2000):

(Department of Zoology, University of Bergen, Allegt. 41, N-5007, Bergen, Norway)

„The fossil oribatid mite fauna (Acari: Oribatida) in late-glacial and early-Holocene sediments in Krakenes Lake, western Norway.“

Journal of Paleolimnology **23** (1): 35-47 (6395) {0921-2728}

Štančaeva, U. Ja. (1997):

(Caspian Inst. Biol. Resour., Dagest. Res. Cent., Russ. Acad. Sci., Machačkala, Russia)

„Oribatid mites (Acariformes, Oribatida) of soil cover and epiphytic lichens of a pine forest.“ [Orig.: Russian; Res.: Russian + English]

Acarina **5**: 79-85 (6356) {0132-8077}

Subías, L.-S. (1998):

(Departamento de Biología Animal 1, Catedra de Entomología, Facultad de Biología, Universidad Complutense, 28040 Madrid, Spain, E-mail: subias@eucmax.sim.ucm.es)

„Eight new Oribatids (Acari: Oribatida) for the Spanish fauna.“ [Orig.: Spanish; Res.: Spanish + English]

Boletín de la Asociación Española de Entomología **22** (3-4): 243 (6368) {0210-8984}

Subías, L.-S. (1999):

„Sobre la sinonimia de *Ptiloppia castagnoliae* Mahunka et Mahunka-Papp, 1995 (Acariformes, Oribatida, Oppioidea).“ [Orig.: Spanish]

Graellsia **55**: 225-227 (6366) {0367-5041}

Subías, L.-S. & A. Arillo (1998):

„Poronotic Higher Oribatids (Acari, Oribatida) in Spanish Juniper woods (*Juniperus thurifera*). Systematical list, description of *Zygoribatula hispanica* sp. nov. and biological considerations.“ [Orig.: Spanish; Res.: Spanish + English]

Boletín de la Asociación Española de Entomología **22** (3-4): 63-74 (6367) {0210-8984}

Subrata, P. & T. Bhattacharya (1999):  
(Department of Zoology, Vidyasagar University, Midnapore 721102, West Bengal, India)  
„Oribatid mites of Midnapore District - Family Haplozetidae (Acari: Oribatida) with  
description of a new genus.“  
Proceedings of the Zoological Society of Bengal, Calcutta **52** (1): 29-32 (6335 )  
{0257-7437}

Šustr, V. & J. Hubert (1999):\*  
(Academy of Sciences of the Czech Republic, Institute of Soil Biology, Na sádkach 7, CZ-  
37005, České Budějovice, Czech Republic)  
„The influence of thermal acclimation on the amylolytic activity and microanatomy of the  
alimentary tract of the oribatid mite *Galumna elimata* (Acari: Oribatei).“  
European Journal of Entomology **96** (2): 189-198 (6386 ) {1210-5759}

Thomas, R.H. & M.J. Telford (1999):  
(Department of Zoology, Natural History Museum, Cromwell Road, London, SW7 5BD,  
UK)  
„Appendage development in embryos of the oribatid mite *Archegozetes longisetosus* (Acari,  
Oribatei, Trhypochthoniidae).“  
Acta Zoologica Stockholm **80** (3): 193-200 (6403 ) {0001-7272}

Walter, D.E. (1999):  
(Department of Entomology, University of Queensland, St. Lucia, Queensland 4072,  
Australia; E-mail: d.walter@mailbox.uq.edu.au)  
„Living on leaves: Adaptations of Australian rainforest mites.“  
In: Needham, G.R., R. Mitchell, D. Horn & W.C. Welbourne (eds.): Acarology IX Vol. 2. -  
Ohio Biological Survey, Columbus, Ohio: 73-78 (6360 ) {ISBN 0-86727-134-5}

Walter, D.E. & V.M. Behan-Pelletier (1999):  
„Mites in forest canopies: Filling the size distribution shortfall?“  
Annual Reviews Entomology **44**: 1-19 (6318 ) {0066-4170}

Walter, D.E. & H.C. Proctor (1999):  
„Mites Ecology, Evolution and Behavior.“  
CABI Publishing New York, 322 pp. (6357 ) {ISBN 0 85199375 3}

Winchester, N.N., V.M. Behan-Pelletier & R.A. Ring (1999):  
(Department of Biology, University of Victoria, P.O. Box 3020, Victoria, British Columbia,  
Canada V8W 3N5)  
„Arboreal specificity, diversity and abundance of canopy-dwelling oribatid mites (Acari:  
Oribatida).“  
Pedobiologia **43** (5): 391-400 (6330 ) {0031-4056}

Woas, S. (2000):  
(Staatliches Museum für Naturkunde, Postfach 111364, 76063 Karlsruhe, Germany)  
„*Phoroliodes* and *Cymbaeremaeus* and their position in the phylogeny of Oribatid mites.“  
[Orig.: German; Res.: German + English]  
carolinea **58**: 165-181 ( 6339 ) {0176-3997}

Zinkler, D. (1999):  
(Lehrstuhl für Tierphysiologie, Ruhr-Universität Bochum, 44780 Bochum, Germany)  
„Ecophysiological adaptations of soil mites to oxygen deficiency.“  
In: Needham, G.R., R. Mitchell, D. Horn & W.C. Welbourne (eds.): Acarology IX Vol. 2. -  
Ohio Biological Survey, Columbus, Ohio: 47-51 ( 6358 ) {ISBN 0-86727-134-5}

## Nomina nova

### New species, new subspecies / n. sp., n. ssp.

- Acaroceras galapagoensis* Schatz et Palacios-Vargas, 1999 (6325: 70) [HT + PT from same habitat - NHMV + some PT - CHS + UNAM + UCQE]
- Acaroceras interiunctus* Schatz et Palacios-Vargas, 1999 (6325: 75) [HT - NHMV]
- Acaroceras taurus* Schatz et Palacios-Vargas, 1999 (6325: 77) [HT - NHMV]
- Arcoppia inaequirostris* Mahunka, 1999 (6396: 257) [HT + 3 PT - HNHM + 1 PT - MHNG]
- Arcoppia (Dysarcoppia) mexicana* Mahunka et Palacios-Vargas, 1998 (6314: 285) [HT + 7 PT - HNHM + 5 PT - UNAM + 1 PT - MHNG]
- Arcoppia obtusa* Mahunka, 1999 (6396: 2670) [HT + 1 PT - HNHM + 1 PT - MHNG]
- Arcoppia parasensillus* Mahunka, 1999 (6396: 262) [HT + 1 PT - HNHM]
- Arcoppia piffli* Mahunka, 1999 (6396: 263) [HT + 3 PT - HNHM + 1 PT - MHNG]
- Arcoppia seccata* Mahunka, 1999 (6396: 266) [HT - HNHM]
- Belba crassisetosa* Bayartogtokh, 2000 (6419: 298) [HT♀ + 15 PT - NUM + 3 PT - FMNH + 3 PT - NSMT]
- Belba mongolica* Bayartogtokh, 2000 (6419: 309) [HT♀ + 1 PT - NUM + 2 PT - FMNH + 2 PT - NSMT]
- Belba prasadi* Bayartogtokh, 2000 (6419: 305) [HT♂ + 3 PT - NUM + 1 PT - FMNH + 1 PT - NSMT]
- Berniniella Canaloppia borhidii* Mahunka et Palacios-Vargas, 1998 (6314: 288) [HT + 1 PT - HNHM + 1 PT - UNAM + 1 PT - MHNG],
- Bursoplophora muraiae* Mahunka et Mejia-Recamier, 1998 (6315: 62) [HT + 3 PT - HNHM + 2 PT - UNAM + 1 PT - MHNG]
- Calyptophthiracarus concolor* Sergienko, 2000 (6361: 75) [HT♀ + 132 PT - SIZU]
- Carabodes carinatus* Mahunka et Mahunka-Papp, 1999 (6316: 642) [HT + 1 PT - HNHM]
- Carabodes dudichi* Mahunka et Mahunka-Papp, 1999 (6316: 644) [HT - HNHM]
- Ceratozetes psammophilus* Horak, 2000 (6331: 155) [HT + 9 PT - SMNK + 5 PT - SMF]
- Ceratozetoides aokii* Bayartogtokh, 1999 (6349: 97) [HT + 8 PT - NUM, + 2 PT NSMT]
- Comorozetes concurvatus* Mahunka, 1999 (6404: 61) [HT + 1 PT - HNHM]
- Crotonia ovata* Olszanowski, 2000 (6364: 240) [HT♀ - CSIRO + PT (1 Ad + 1 T + 1 D) - CNC ]
- Crotonia tryjanowskii* Olszanowski, 2000 (6364: 244) [HT♀ - CSIRO + 1 PT♀ - CNC + 1 PT♀ - DATE + 1 PT♂ -?]]
- Dentizetes ledensis* Behan-Pelletier, 2000 (6328: 154) [HT♀ - CNC + 25 PT - CNC, PFC, CRN]
- Dissorrhina bulganensis* Bayartogtokh, 1999 (6349: 95) [HT + 9 PT - NUM, + 2 PT - NSMT]
- Eremaeozetes chancanii* Fernandez et Cleva, 1999 (6412: 450) [HT + 29-x PT - CICDA + 29-y PT - MHNP]
- Eremaeozetes sabinae* Schatz, 1999 (6354: 155) [HT + 8 PT - BMH + slides with dissected specimens - CHS]
- Eupelops mongolicus* Bayartogtokh, 1999 (6322: 118) [HT + 32 PT - NUM + 7 PT - NSMT]
- Eupelops shagdarsureni* Bayartogtokh, 1999 (6322:123) [HT + 1 PT - NUM]

- Euphthiracarus cathayanus* Mahunka, 2000 (6341: 44) [HT + 1PT - MHNG + 1PT - HNHM]
- Gredosella fraternalis* Gil-Martín, Arillo et Subías, 1999 (6409: 433) [HT in 70% lactic acid - CEFBCM]
- Halozetes belgicae mickii* Coetze, 1999 (6411: 441) [HT♂ + Allotype ♀ + 5 PT♂ + 5 PT♀ - NMB]
- Haplochthonius chamela* Mahunka et Mejia-Recamier, 1998 (6313: 268) [HT + 15 PT - HNHM + 8 PT - UNAM + 2 PT - MHNG]
- Haplozetes brevisetosus* Bayartogtokh, 2000 (6352: 15) [HT♀ + 1 PT - NUM + 1 PT - FMNH + 1 PT - BML + 1 PT - NSMT // 4 PT: 2♂ + 2♀ // ]
- Haplozetes clavatus* Bayartogtokh, 2000 (6352: 13) [HT♀ + 2 PT - NUM + 1 PT - FMNH + 1 PT - BML + 1 PT - NSMT // 5 PT / 2♂ + 3♀ // ]
- Helvetobelba dichotoma* Mahunka et Mahunka-Papp, 1999 (6407: 376) [HT + 1 PT - MHNG + 2 PT - HNHM]
- Hymenozetes stellifer* Mahunka, 1999 (6404: 64) [HT + 2 PT - HNHM]
- Indobates asejugalis* Pandit et Bhattacharya, 1999 (6335: 32) [HT + 30 PT - ZSI]
- Indotocepehus himalayensis* Mondal et Kundu, 1999 (6348: 89) [HT♀ + 2 PT♀ - ACCJ]
- Lauroppia breviseta* Ivan et Vasiliu 1999 (6327: 143) [HT + 6 PT - GAMNHB]
- Lauroppia feideri* Ivan et Vasiliu 1999 (6327: 139) [HT + 15 PT - GAMNHB]
- Lauroppia hauseri* Mahunka et Mahunka-Papp, 2000 (6408: 57) [HT + 4PT - MHNG + 3 PT - HNHM]
- Lauroppia motasi* Ivan et Vasiliu 1999 (6327: 134) [HT + 3 PT - GAMNHB]
- Lauroppia obscura* Mahunka et Mahunka-Papp, 2000 (6408: 60) [HT + 10 PT - MHNG + 6 PT - HNHM]
- Lopholiodes diamantei* Fernandez et Cleva, 1999 (6351: 213) [ST: (30 Ad + 6 T + 6 D + 6 P + 4 L) - CICDA + MHNP]
- Machadolbelba baloghi* Mondal et Kundu, 1999 (6347: 85) [HT♀ + 2 PT♀ - ACCJ]
- Malgasodes curvisetosus* Mahunka, 2000 (6353: 87) [HT + 1 PT - HNHM]
- Malgasodes hungarorum* Mahunka, 2000 (6353: 90) [HT + 4 PT - HNHM + 1 PT - MHNG]
- Magoebazetes cornutus* Mahunka, 1999 (6404: 65) [HT + 2 PT - HNHM + 1 PT - MHNG]
- Megatrichoribates longisetosus* Grobler, 2000 (6332: 8) [HT♀ + 60 PT - NMB]
- Megatrichoribates striatus* Grobler, 2000 (6332: 4) [HT♂ + 10 PT♀ + 9 PT♂ - NMB]
- Megazetes pocsi* Mahunka, 1998 (6311: 257) [HT - HNHM]
- Melanozetes crossleyi* Behan-Pelletier, 2000 (6328: 167) [HT♀ - CNC + 13 PT - CNC, PFC, CRN]
- Metriopippa krivolutskyi* Bayartogtokh, 2000 (6392: 1248) [no information]
- Mexiceremus rafaelinus* Balogh et Balogh, 2000 (6393: 17) [no information]
- Microtritia striatissima* Mahunka, 1999 (6405: 74) [HT - HNHM]
- Moritzoppia incisa* Mahunka et Mahunka-Papp, 2000 (6408: 62) [HT + 16 PT - MHNG + 6 PT - HNHM]
- Multiopippa (M.) insolita* Ivan et Vasiliu 1999 (6326: 120) [HT + 6 PT - GAMNHB]
- Multiopippa tenue* Mahunka et Mahunka-Papp, 1999 (6406: 102) [HT + 1 PT - HNHM]
- Multiopippa (M.) rangifera* Ivan et Vasiliu 1999 (6326: 126) [HT + 26 PT - GAMNHB]
- Nellacaroides simplisetus* Mahunka, 1998 (6311: 261) [HT + 1 PT - HNHM]
- Neogymnobates marilynae* Behan-Pelletier, 2000 (6328: 172) [HT♀ - CNC + 213 PT - CNC, PFC, FMNH, CRN]

- Niedbaala incredibilis* Mahunka, 1999 (6405: 77) [HT - HNHM]
- Notophtiracarus alpinus* Balogh et Mahunka, 1997 (6308: 19) [HT + 24 PT - HNHM + 1 PT - MHNG + 1 PT - CWN]
- Notophtiracarus gressitti* Balogh et Mahunka, 1997 (6308: 19) [HT + 4 PT - HNHM + 1 PT - MHNG + 1 PT - CWN]
- Nothrus akitaensis* Fujikawa, 1999 (6307: 30) [HT + in addition: 1 HT + 6 Paratotypes - NSMT]
- Nothrus ashoroensis* Fujikawa, 1999 (6307: 17) [HT + 4 PT - NSMT]
- Nothrus ezoensis* Fujikawa, 1999 (6307: 12) [HT + 4 PT - NSMT]
- Nothrus hatanoensis* Fujikawa, 1999 (6307: 43) [HT - NSMT]
- Nothrus ishikariensis* Fujikawa, 1999 (6307: 26) [HT + 1 PT - NSMT]
- Nothrus meakanensis* Fujikawa, 1999 (6307: 6) [HT + 4 PT - NSMT]
- Nothrus sadoensis* Fujikawa, 1999 (6307: 37) [HT + 1 PT - NSMT]
- Nothrus taisetsuensis* Fujikawa, 1999 (6307: 20) [HT + 11 PT - NSMT]
- Novonothrus kethleyi* Casanueva et Norton, 1999 (6383: 60) [no information]
- Oppiella besucheti* Mahunka et Mahunka-Papp, 2000 (6408: 64) [HT + 3 PT - MHNG + 2 PT - HNHM]
- Oppiella propinqua* Mahunka et Mahunka-Papp, 2000 (6408: 66) [HT + 10 PT - MHNG + 5 PT - HNHM]
- Oribatula arboricola* Mahunka et Mahunka-Papp, 1999 (6406: 104) [HT + 8 PT - HNHM + 1 PT - MHNG]
- Oribatula dentata* Grobler et Skubala, 1999 (6365: 344) [HT + 5 PT - UPV + 2 PT - NMB]
- Oribotritia paraspinosa* Mahunka, 1999 (6405: 70) [HT + 2 PT - HNHM + 1 PT - MHNG + 1 PT - CWN]
- Oripoda benegasi* Fernandez, 1999 (6350: 206) [20 ST + 2 T - CICDA + MHNP]
- Oxybrachyoppia glabriseta* Wang et Shen, 1999 (6355: 122) [HT - ASB + 33 PT (6 on slide, 27 in alcohol) - BNU + ASB + UB]
- Paramedioppia helvetica* Mahunka et Mahunka-Papp, 2000 (6408: 72) [HT - MHNG + 1 PT - HNHM]
- Paramusella disjuncta* Mahunka et Palacios-Vargas, 1998 (6314: 285) [HT + 5 PT - HNHM + 3 PT - UNAM + 1 PT - MHNG]
- Paternoppia andalusicabulensis* Gil-Martín, Subías et Arillo, 1999 (6410: 437) [HT in 70% lactic acid - CEFBUCM]
- Peloptulus denticuspidatus* Bayartogtokh, 1999 (6322: 126) [HT + 12 PT - NUM + 4 PT - NSMT]
- Pergalunna variosculpturata macrosculpturatus* Mahunka et Mahunka-Papp, 1999 (6316: 647) [HT + 3PT - HNHM + 1 PT -MHNG]
- Puncoribates angulatus* Bayartogtokh, Grobler & Cobanoglu 2000 (6336) [HT + 4PT - UAAF + 2 PT - NSMT +2 PT - NUM + 4 PT - NMB]
- Protoribates brevicuspidatus* Bayartogtokh et Aoki, 1998 (6323: 40) [HT + 20 PT - NUM + 12 PT - NSMT]
- Prototritia palaciosi* Mahunka et Mejia-Recamier, 1998 (6315: 63) [HT + 20 PT - HNHM + 18 PT - UNAM + 2 PT - MHNG]
- Ramusella (Insculptoppia) corniculata* Ivan et Vasiliu 1999 (6326: 109) [HT + 1 PT - GAMNHB]
- Ramusella (Insculptoppia) paolii* Ivan et Vasiliu 1999 (6326: 115) [HT + 7 PT - GAMNHB]

- Rhysotritia corletti* Mahunka, 2000 (6341: 46) [HT - MHNG + 1PT - HNHM]  
*Rhysotritia granulata* Mahunka, 1999 (6405: 81) [HT + 2 PT - HNHM + 1 PT - CWN]  
*Rugoppia vilagiorum* Mahunka, 1998 (6310: 253) [HT + 17 PT - HNHM + 2 PT - MHNG]  
*Scapheremaeus alvarezius* Rios et Palacios-Vargas, 1998 (6384: 181) [no information]  
*Scapheremaeus baloghius* Rios et Palacios-Vargas, 1998 (6384: 181) [no information]  
*Scapheremaeus chaac* Rios et Palacios-Vargas, 1998 (6384: 181) [no information]  
*Scapheremaeus eugenius* Rios et Palacios-Vargas, 1998 (6384: 181) [no information]  
*Scapheremaeus fungisetosus* Rios et Palacios-Vargas, 1998 (6384: 181) [no information]  
*Scapheremaeus grahamius* Rios et Palacios-Vargas, 1998 (6384: 181) [no information]  
*Scapheremaeus hectoperezius* Rios et Palacios-Vargas, 1998 (6384: 181) [no information]  
*Scapheremaeus magdalena*e Rios et Palacios-Vargas, 1998 (6384: 181) [no information]  
*Scapheremaeus mahunkaius* Rios et Palacios-Vargas, 1998 (6384: 181) [no information]  
*Scapheremaeus morulensis*sillatus Rios et Palacios-Vargas, 1998 (6384: 181) [no information]  
*Scapheremaeus nogueraius* Rios et Palacios-Vargas, 1998 (6384: 181) [no information]  
*Scapheremaeus schatzi* Rios et Palacios-Vargas, 1998 (6384: 181) [no information]  
*Scapheremaeus simplex* Rios et Palacios-Vargas, 1998 (6384: 181) [no information]  
*Scapheremaeus tillandsiophilus* Rios et Palacios-Vargas, 1998 (6384: 181) [no information]  
*Scapheremaeus volcanicus* Rios et Palacios-Vargas, 1998 (6384: 181) [no information]  
*Sellnickochthonius danubialis* Mahunka, 1997 (6309: 84) [HT + 8 PT - HNHM + 2 PT - MHNG]  
*Sphaerozetes winchesteri* Behan-Pelletier, 2000 (6328: 175) [HT♀ - CNC + 21 PT - CNC, PFC, CRN]  
*Steganacarus (Steganacarus) macrosculpturatus* Mahunka et Mahunka-Papp, 1999 (6316: 638) [HT - HNHM]  
*Stomacarus setiger* Martinez et Casanueva, 1999 (6374: 29) [no information]  
*Trhypochthoniellus ashoroensis* Fujikawa, 2000 (6334: 36) [HT♀ + 2 PT♀ - NSMT]  
*Trhypochthoniellus porticus* Fujikawa, 2000 (6334: 39) [HT♀ + 5 PT♀ - NSMT]  
*Trhypochthonius fujinitaensis* Fujikawa, 2000 (6334: 49) [HT♀ - NSMT]  
*Trhypochthonius misumaiensis* Fujikawa, 2000 (6334: 43) [HT♀ + 2 PT♀ - NSMT]  
*Trhypochthonius stercus* Fujikawa, 2000 (6334: 46) [HT♀ + 2 PT♀ - NSMT]  
*Ugandoppia bifurcata* Mahunka, 1998 (6312: 264) [HT + 1 PT - HNHM]  
*Umbellozetes ombinatus* Wang et Solhøy, 1999 (6355: 124) [HT - ASB]  
*Umbellozetes squamaceus* Wang et Shen, 1999 (6355: 123) [HT - ASB + 12 PT (3 on slide, 9 in alcohol) - BNU + ASB + UB]  
*Unicohelba ypsilonignata* Mahunka et Mahunka-Papp, 1999 (6407: 378) [HT + 3 PT - MHNG + 2 PT - HNHM]  
*Xenillus mutabilis macrosculpturatus* Mahunka et Mahunka-Papp, 1999 (6316: 640) [HT - HNHM]  
*Zachvatkinibates latilamellatus* Bayartogtokh et Aoki, 1998 (6323: 37) [HT + 5 PT - NUM + 3 PT - NSMT]  
*Zygoribatula hispanica* Subías et Arillo, 1998 (6367: 69) [HT in 70% lactic acid + 152 ♀ + 214 ♂ - CEFBUCM]

## New genera / n. gen.

*Arcoppia* (*Dysarcoppia*) Mahunka et Palacios-Vargas, 1998

(6314: 285)

Typ. spec.: *Arcoppia* (*Dysarcoppia*) *mexicana* Mahunka et Palacios-Vargas, 1998

*Berniniella* (*Canaloppia*) Mahunka et Palacios-Vargas, 1998

(6314: 288)

Typ. spec.: *Berniniella* *Canaloppia borhidii* Mahunka et Palacios-Vargas, 1998

*Gredosella* Gil-Martín, Arillo et Subías, 1999

(6409: 433)

Typ. spec.: *Gredosella fraternalis* Gil-Martín, Arillo et Subías, 1999

*Helvetobelba* Mahunka et Mahunka-Papp, 1999

(6407: 375)

Typ. spec.: *Helvetobelba dichotoma* Mahunka et Mahunka-Papp, 1999

*Indobates* Pandit et Bhattacharya, 1999

(6335: 32)

Typ. spec.: *Indobates asejugalis* Pandit et Bhattacharya, 1999

*Indotocephus* Mondal et Kundu, 1999

(6348: 89)

Typ. spec.: *Indotocephus himalayensis* Mondal et Kundu, 1999

*Malgasodes* Mahunka, 2000

(63563: 87)

Typ. spec.: *Malgasodes curvisetosus* Mahunka, 2000

*Megatrichoribates* Grobler, 2000

(6332: 2)

Typ. spec.: *Megatrichoribates striatus* Grobler, 2000

*Mexiceremus* Balogh et Balogh, 2000

(6393: 17)

Typ. spec.: *Mexiceremus rafaelinus* Balogh et Balogh, 2000

*Nellacaroides* Mahunka, 1998

(6311: 260)

Typ. spec.: *Nellacaroides simplisetus* Mahunka, 1998

*Niedbalaia* Mahunka, 1999

(6405: 74)

Typ. spec.: *Niedbalaia incredibilis* Mahunka, 1999

*Paramedioppia* Mahunka et Mahunka-Papp, 2000

(6408: 71)

Typ. spec.: *Paramedioppia helvetica* Mahunka et Mahunka-Papp, 2000

*Paramusella* Mahunka et Palacios-Vargas, 1998

(6314: 291)

Typ. spec.: *Paramusella disjuncta* Mahunka et Palacios-Vargas, 1998

*Paternoppia* Gil-Martín, Subías et Arillo, 1999

(6410: 437)

Typ. spec.: *Paternoppia andalusicabulensis* Gil-Martín, Subías et Arillo, 1999

*Tetroppia* Gordeeva, 1999

(6345: 23)

Typ. spec.: *Oppia clavigera* Hammer, 1952

*Ugandoppia* Mahunka, 1998

(6312: 263)

Typ. spec.: *Ugandoppia bifurcata* Mahunka, 1998

*Unicobelba* Mahunka et Mahunka-Papp, 1999

(6407: 378)

Typ. spec.: *Unicobelba ypsilonignata* Mahunka et Mahunka-Papp, 1999

### New subgenera / n. subgen.

*Prototritia* (*Aedoplophora*) Grandjean, 1932

(6315: 65)

Typ. spec.: *Prototritia* (*Aedoplophora*) *glomerata* Grandjean, 1932

### New subfamilies / n. subfam.

*Paternoppiinae* Gil-Martín, Subías et Arillo, 1999

(6410: 436)

Typ. gen.: *Paternoppia* Gil-Martín, Subías et Arillo, 1999

### New combinations / n. comb.

*Basidoppia angolensis* (Balogh, 1958)

[Mahunka, 1999 - 6396: 251]

*Basidoppia (Similoppia) halterata* (Mahunka, 1983)

[Mahunka, 1999 - 6396: 252]

*Berniniella conjuncta* (Strenzke, 1951)

[Mahunka et Mahunka-Papp, 2000 - 6408: 52]

*Berniniella hauseri* (Mahunka, 1974)

[Mahunka et Mahunka-Papp, 2000 - 6408: 53]

*Dissorrhina signata* (Schwalbe, 1989)

[Mahunka et Mahunka-Papp, 2000 - 6408: 54]

*Lauropgia maritima* (Willmann, 1929)

[Mahunka et Mahunka-Papp, 2000 - 6408: 58]

*Minguezetes insignis* (Berlese, 1910)

[Bayartogtokh, Grobler et Cobanoglu, 2000 - 6336: 30]

*Minguezetes longiporus* (Balogh, 1963)

[Bayartogtokh, Grobler et Cobanoglu, 2000 - 6336: 30]

*Minguezetes perlanguis* (Balogh, 1959)

[Bayartogtokh, Grobler et Cobanoglu, 2000 - 6336: 30]

*Nortonella helvetica* (Woas, 1992)

[Subías, 1998 - 6368: 243]

*Semipuncitoribates astrachanicus* (Shaldybina, 1973)

[Bayartogtokh, Grobler et Cobanoglu, 2000 - 6336: 30]

*Semipuncitoribates zachvatkini* (Shaldybina, 1969)

[Bayartogtokh, Grobler et Cobanoglu, 2000 - 6336: 30]  
*Senectoppia complicata* (Paoli, 1908)  
[Subías, 1999 - 6366: 226]  
*Tetroppia clavigera* (Hammer, 1952)  
[Gordeeva, 1999 - 6345: 23]  
*Tetroppia commutata* (Gordeeva et Grishina, 1991)  
[Gordeeva, 1999 - 6345: 24]  
*Tetroppia jamalica* (Gordeeva et Grishina, 1991)  
[Gordeeva, 1999 - 6345: 24]  
*Tetroppia minuta* (Gordeeva et Grishina, 1991)  
[Gordeeva, 2000 - 6345: 24 + 6363: 29]  
*Tetroppia myrmophila* (Gordeeva et Grishina, 1991)  
[Gordeeva, 1999 - 6345: 24]  
*Tetroppia myrmophila altaica* (Gordeeva et Grishina, 1991)  
[Gordeeva, 1999 - 6345: 24]  
*Tetroppia nikolskii* (Gordeeva et Grishina, 1991)  
[Gordeeva, 2000 - 6345: 24 + 6363: 24]  
*Tetroppia nitens* (Gordeeva et Grishina, 1991)  
[Gordeeva, 2000 - 6345: 24 + 6363: 21]  
*Tetroppia pinea* (Gordeeva et Grishina, 1991)  
[Gordeeva, 2000 - 6345: 24 + 6363: 28]  
*Tetroppia praestans* (Gordeeva et Grishina, 1991)  
[Gordeeva, 2000 - 6345: 24 + 6363: 25]  
*Tetroppia similis* (Gordeeva et Grishina, 1991)  
[Gordeeva, 2000 - 6345: 24 + 6363: 26]  
*Unicobelba truncicola* (Forsslund, 1941)  
[Mahunka, 1999 - 6407: 378]

#### New synonyms / n. syn.

*Arcoppia (Arcoppia) rugosa* (Mahunka, 1973) [Mahunka, 1999 - 6396: 252]  
= *Arcoppia pergeli* Mahunka, 1982  
*Arcoppia (Wallworkoppia) machadoi* (Balogh, 1958) [Mahunka, 1999 - 6396: 252]  
= *Arcoppia granulata* (Mahunka, 1986)  
*Mycobates lenicomus* (Berlese, 1910) [Mahunka & Mahunka-Papp, 1999 - 6316: 646]  
= *Mycobates nadiji* Pavličenko, 1991  
*Rugoppia* (Mahunka, 1986) [Mahunka, 1998 - 6310: 252]  
= *Mahnertella* Mahunka, 1997 (Paoli, 1908)  
*Senctoppia complicata* (Paoli, 1908) [Subías, 1999 - 6366: 226]  
= *Ptiloppia castagnoliae* Mahunka et Mahunka-Papp, 1995  
*Tectocepheus alatus* Berlese, 1913 [Bayartogtokh, 1999 - 6321: 67]  
≠ *Tectocepheus velatus* (Michael, 1880) [Nübel-Reidelbach, 1994 - 5405: 81]  
*Zygoribatula glabra* (Michael, 1890) [Mahunka & Mahunka-Papp, 1999 - 6316: 646]  
= *Zygoribatula angulata* (Berlese, 1916)  
= *Zygoribatula hortobagyensis* Mahunka, 1983

## **New status / n. stat.**

*Basidoppia (Similoppia)* Mahunka, 1999 [Mahunka, 1999 - 6396: 251]

*Berniniella conjuncta* (Strenzke, 1951) [Mahunka et Mahunka-Papp, 2000 - 6408: 50]

## **Conferences**

International conference Reclamation and remediation of post-mining landscapes  
(dedicated to the 50<sup>th</sup> anniversary of reclamation experience in Czech brown coal mining regions)

14-18 May 2001 Teplice, Czech Republic

For further informations contact:

Dr. Marie Vrbová  
R-Princip Most, s.r.o.  
Budovatelu 2830  
434 01 Most  
Czech Republic  
Phone and Fax: ++420-35-620 8885  
E-mail: rprincip@bluebridge.cz

## XI International Congress of Acarology

8-13 September 2002 Merida, Yucatan, México

Mail to:

XI International Congress of Acarology  
Inst. Biología, UNAM/V. TEICO S. A. de C. V.  
A.P. 20277 Col. San Angel Inn  
C.P. 01001 Distrito Federal, México

Courier to:

XI International Congress of Acarology  
Inst. Biología, UNAM/V. TEICO S. A. de C. V.  
Gutiérrez Zamora # 128 Local 2  
Col. Las Aguilas C. P. 01710  
Distrito Federal, México  
Tel: (525) 651-7766 Fax: (525) 651-7764

## 6<sup>th</sup> Central European Workshop on Soil Zoology

23-25 April 2001 České Budějovice, Czech Republic

For further informations contact:

Dr. Karel Tajovský

Institute of Soil Biology

Academy of Science of the Czech Republic

Na Sádkách 7

CZ 370 05 České Budějovice

Czech Republic

tel.: ++420-38-5300134

++420-38-7775761

fax: ++420-38-5300133

e-mail: tajov@upb.cas.cz

<http://www.upbcas.cz>

### 3. Milbenkundliches Kolloquium

12.-14. Oktober 2001 Graz, Österreich

Programm: Vorträge, Poster, Diskussionen, Exkursion

Zum jeweils aktuellen Stand der Vorbereitungen sowie wichtigen Informationen siehe:

<http://www-ang.kfunigraz.ac.at/~krisper/milbenkoll.html>

Kontaktpersonen:

E. Ebermann (nicht Februar): ernst.ebermann@kfunigraz.ac.at, Tel.:##316-380/5605

G. Krisper: guenther.krisper@kfunigraz.ac.at; Tel.: ##316-380/8753

R. Schuster: reinhart.schuster@kfunigraz.ac.at; Tel.: ##316-380/5595 oder ##316-380/5609

Sekretariat: Frau Spanninger, Tel.: ##(0316)380/5595 Fax:## (0316)380/9875

### Book review

Schatz, H. (1999):

"CD ROM Review Oribatid mites - an interactive glossary of Oribatid mites (G.S. Hunt, R.A. Norton, J.P.H. Kelly, M.J. Colloff and S.M. Lindsay), An interactive key to Oribatid mites of Australia (G.S. Hunt, M.J. Colloff, M.J. Dallwitz and D.E. Walter); CSIRO Publishing: Melbourne, Australia, 1998. ISBN 0643 06396 2. Price: US\$ 120." Experimental and Applied Acarology **23**: 681-684 (6372) {0168-8162}

## **Erratum**

Please regard symbols in Bibliographia Oribatologica Nr. 29 and 30 as follows:

E Bibliographia **29** and **30**

= ♀

Γ Bibliographia **29** and **30**

= ♂