

ABHANDLUNGEN UND BERICHTE
DES NATURKUNDEMUSEUMS GÖRLITZ

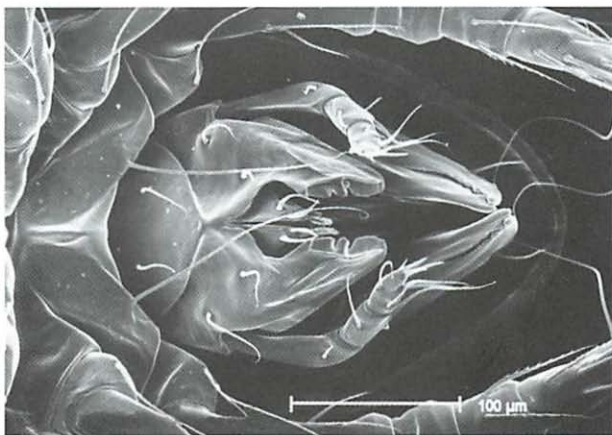
Band 71, 2. Supplement

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

Redaktionsschluß: 11. 11. 99

**Bibliographia
Oribatologica**

Nummer 30



Contents

Abbreviations	4
Publications	5
Nomina nova	22
New species, new subspecies/n. sp., n. ssp.....	22
New genera/n. gen.....	25
New combinations/n. comb.....	26
New synonyms/n. syn.....	26
New status/n. stat.....	27
Conferences	27
Wanted.....	27
Book review	28

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

ISSN: 0863-1794

Herausgeber: Prof. Dr. W. Xylander

Redaktion: Dr. K. Voigtländer

Eigenverlag des Staatlichen Museums für Naturkunde Görlitz

Alle Rechte vorbehalten

Druck: MAXROI Graphics GmbH, Görlitz

BIBLIOGRAPHIA ORIBATOLOGICA

Von THOMAS SCHWALBE

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 Eurocheque 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:

- Shanghai Institute of Entomology, Academia Sinica, Shanghai, China
Bishop Museum Honolulu, Hawaii
British Museum London, United Kingdom
College of Environmental Science and Forestry, State University of New York, U.S.A.
Collection of Gerd Weigmann, Berlin, Germany
Centro de Investigaciones Científicas Y de Transferencia de Technología a la Producción de Diamante, Argentine
Canadian National Collection of Insects and Arachnids, Agriculture and Agrifood Canada, Ottawa, Canada
Collection of Dr. Pérez-Iñigo, Madrid, Spain
Collection of J. G. Palacios-Vargas, México, México
Collection of Roy A. Norton, S.U.N.Y., College of Environmental Science & Forestry, Syracuse, New York, U.S.A.
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.
Hungarian Natural History Museum, Budapest, Hungary
Instituto de BIOLogía, 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
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, Ulaan-baatar, Mongolia
Acarology Laboratory, Ohio State University, Columbus, Ohio, U.S.A.
Laboratorio de Artrópodos, Departamento de Biología, Universidad Nacional de Mar del Plata, Argentine
Senckenberg Museum, Frankfurt am Main, Germany
Laboratorio de Ecología y Sistematica de Microartrópodos, Depto de Biología, Fac. des Ciencias, UNAM, México, México
US National Museum, Washington, D.C., U.S.A.
Zoological Museum of the University of Turku, Finland

HT - Holotype

PT - Paratype

"*" 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 - 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 naias Behan-Pelletier, 1998 (6258: 371¹) [HTE - INBio + (20 PT E+Γ) - INBio, CNC, FMNH, CRN²]

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

2 - number of holotypes and paratypes with the place of storage respectively

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

Publications

Addington; R.N. & T.R. Seastedt (1999):

(Department of Environmental, Population and Organismic Biology and Institute of Arctic and Alpine Research, University of Colorado, Boulder, CO 80309, U.S.A.)

"Activity of soil microarthropods beneath snowpack in alpine tundra and subalpine forest."

Pedobiologia 43: 47-53 (6265) {0031-4056}

Alberti, G. (1998):

(Zoological Institute and Museum, University of Greifswald, Johann-Sebastian-Bachstr. 11/12, 17489 Greifswald, Germany, E-mail: alberti@rz.uni-greifswald.de)

"Fine structure of receptor organs in oribatid mites (Acaria)."

In: Ebermann, E. (ed.): Biosystematics and Ecology Series No. 14 - Austrian Academy of Sciences Press, Vienna: 27-77 (6300) {ISBN 3-7001-2757-X}

Alberti, G., A. Klimek & S. Seniczak (1999):

"Fine structure of the humeral organ of juvenile *Edwardzetes edwardsii* (Ceratozetidae, Oribatida)."

In: Bruun, J., L.P.S. van der Geest & M.W. Sabelis (eds.): Ecology and Evolution of the Acari. - Kluwer Academic Publishers Dordrecht/Boston/London 1999: 587-592 (6256) {ISBN 0-7923-5658-6}

Andres, P. (1999):*

(Centre de Recerca Ecologica i Aplicacions Forestals (CREAF), Universitat Autonoma de Barcelona, 08193, Bellaterra, Barcelona, Spain)

"Ecological risks of the use of sewage sludge as fertilizer in soil restoration: Effects on the soil microarthropod populations."

Land Degradation and Development **10** (1): 67-77 (6286) {1085-3278}

Andres, P. & F. Athias-Binche (1998):*

"Decomposition of the organic matter in two forest ecosystems (Natural Park of Montseny, Spain). I. Abundance, biomass and distribution of the soil microarthropods." [Orig.: French; Res.: French + English]

Vie et Milieu **48** (3): 215-225 (6296) {0240-8759}

Arillo, A. & L. Santos Subías 1998):

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

"Neoteny characters in legs chaetotaxy in the subgenus *Oxyoppia* (*Dzarogneta*) Kuliev, 1978 (Acari, Oppiinae, Oxyoppiinae)." [Orig.: Spanish; Res.: Spanish + English]

Boletín de la Real Sociedad Española de Historia Natural **94** (3-4): 41-43 (6193) {0366-3272}

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: bayar@iname.com)

"A new species of oribatid mite (Acari: Banksinomidae) from Mongolia."

International Journal of Acarology **24** (2): 125-129 (6201) {0164-7954}

Bayartogtokh, B. (1998):

"A new species of oribatid mites (Acariformes: Oribatida) from Mongolia."

Acarina **6** (1-2): 31-33 (6199) {0132-8077}

Bayartogtokh, B. & J. Aoki (1997):

"Oribatid mites of the genus *Bipassalozetes* Mihelčič, 1957 (Acari: Oribatei: Passalozetidae) from Mongolia."

Acta Arachnologica **46** (2): 87-99 (6203) {0001-5202}

Bayartogtokh, B. & J. Aoki (1998):

"New and little known species of oribatid mites (Acari: Oribatida) from Mongolia."

Bulletin of the Institute of Environmental Science and Technology, Yokohama National University **24** (1):121-135 (6202) {0286-584X}

Bayartogtokh, B. & J. Aoki (1998):

"Oribatid mites of the family Ceratozetidae (Acari: Oribatida) from Mongolia." [Orig.: English; Res.: English + Japanese]

Bulletin of the Biogeographical Society of Japan **53** (1): 1-12 (6200) {0067-8716}

Behan-Pelletier, V.M. (1998):
(Biodiversity Section, Research Branch, Agriculture and Agri-Food Canada, K. W. Neatby
Bldg., Ottawa, Ontario, Canada K1A 0C6, E-mail: behanpv@em.agr.ca.)
"Ceratozetoidea (Acari: Oribatida) of lowland tropical rainforest, La Selva, Costa Rica."
[Orig.: English; Res.: English + French]
Acarologia **39** (4): 349-381 (6258) {0044-586-X}

Behan-Pelletier, V.M. & G. Newton (1999):*
"Linking soil biodiversity and ecosystem function: The taxonomic dilemma."
Bioscience **49** (2): 149-152 (6293) {0006-3568}

Berg, M.P., J.P. Kniese, J.J.M. Bedaux & A.H. Verhoef (1998):*
(Department of Ecology and Ecotoxicology, Soil Ecology Section, Vrije University, De
Boelelaan 1087, 1081 HV Amsterdam, The Netherlands)
"Dynamics and stratification of functional groups of micro- and mesoarthropods in the
organic layer of a Scots pine forest."
Biology and Fertility of Soils **26** (4): 268-284 (6282) {0178-2762}

Błoszyk, J. & Z. Olszanowski (1997):
(Department of Animal Taxonomy and Ecology, Adam Mickiewicz University, Poznań,
Poland)
"Compared chorologic analysis of moss mites (Acari: Oribatida) of Karkonosze and Gorce
National Parks." [Orig.: Polish; Res.: Polish + English]
Geologiczne Problemy Karkonoszy **2**: 109-114 (6209) {ISBN 83-85340-53-X}

Błoszyk, J. (1998):*
"East Carpathian geographical elements in the mite fauna of Poland."
Biological Bulletin of Poznań **35** (2): 137-147 (6284) {1426-5656}

Bücking, J., H. Ernst & F. Siemer (1998):
(Universität Bremen, Institut für Ökologie und Evolutionsbiologie (Fachbereich 2),
Leobener Strasse - NW 2, 28359 Bremen, Germany, E-mail: jbueck@uni-bremen.de)
"Population dynamics of phytophagous mites inhabiting rocky shores - K-strategists in an
extreme environment?"
In: Ebermann, E. (ed.): *Biosystematics and Ecology Series No. 14* - Austrian Academy of
Sciences Press, Vienna: 93-143 (6301) {ISBN 3-7001-2757-X}

Caballero, Ana Isabel, Juan Carlos Iturronobeitia & Marta Inés Saloña (1999):
(Departamento de Zoología y Dinámica Celular Animal, Facultad de Ciencias, UPV-EHU,
48940 Leioa (Vizcaya), Spain)
"A biometrical study of *Berniniella serratirostris* (Acari: Oribatei) and some related
species."
In: Bruun, J., L.P.S. van der Geest & M.W. Sabelis (eds.): *Ecology and Evolution of the
Acari*.- Kluwer Academic Publishers Dordrecht/Boston/London 1999: 569-579 (6254)
{ISBN 0-7923-5658-6}

- Choi, S.-S. (1998):
(College of Agriculture, Wonkwang University, Iksan, 570 749 Korea,
E-mail: Oribacho@wonnmis.wonkwang.ac.kr.)
"Two new species of oribatid mites from Baekrockdam of Mt. Halla in Cheju-do, Korea."
Journal of Asia-Pacific Entomology **1** (2): 211-216 (6210) {not ascertainable}
- Chu, Y.-I. & J. Aoki (1997):*
(Department of Plant Pathology and Entomology, National Taiwan University, Taipei, Taiwan)
"Fauna of oribatid mite at Fu-shan forest litter and humus layer." [Orig.: Chinese; Res.: Chinese + English]
Zhonghua Kunchong **17** (3): 172-178 (6281) {0258-462X}
- Deleporte, S. & P. Tillier (1999):*
(Lab. d'Ecologie du Sol et Biologie des Populations, Station Biologique, UMR CNRS 6553 ECOBIO, 35380, Païmont, France)
"Long-term effects of mineral amendments on soil fauna and humus in an acid beech forest floor."
Forest Ecology and Management **118** (1-3): 245-252 (6283) {0378-1127}
- Ebermann, E. (1998):
(Institute of Zoology, University of Graz, Universitätsplatz 2, 8010 Graz, Austria)
"Arthropod biology: Contributions to Morphology, Ecology and Systematics."
In: Ebermann, E. (ed.):Biosystematics and Ecology Series No. 14. - Austrian Academy of Sciences Press, Vienna, 384 pp. (6198) {ISBN 3-7001-2757-X}
- Ebermann, E. (1998):
"Prof. R. Schuster - a Laudatio."
In: Ebermann, E. (ed.):Biosystematics and Ecology Series No. 14.: 2-25 -
Austrian Academy of Sciences Press, Vienna, 384 pp. (6299) {ISBN 3-7001-2757-X}
- Enami, Y. & J. Aoki (1998):*
(Upland Farming Division, Tohoku National Experiment Station, Arai, Fukushima-shi, 960-21 Japan)
"Damaeid mites (Acari: Oribatei) from the Kushiro wetland of Hokkaido, North Japan."
Journal of the Acarological Society of Japan **7** (2): 99-106 (6213) {0044-5134}
- Franklin, E.N., S. Woas, H.O.R. Schubart & J.U. Adis (1998):*
(Inst. Nacl. Pesquisas Amazonia, CPEC, Cx. Postal 478, 69011-970 Manaus, AM, Brazil)
"Arboriphilous oribatid mites (Acari: Oribatida) in two flooded forests from central Amazonian." [Orig.: Portuguese; Res.: Portuguese + English]
Revista Brasileira de Biologia **58** (2): 317-335 (6276) {0034-7108}

Frouz, J., B. Keplin, K. Tajovský, V. Pižl, J. Stary, J. Lukešová, A. Nováková, V. Balfík, V. Háněl, J. Materna, Ch. Dúker & J. Chalupský (1999):
(Institute of Soil Biology, Academy of Sciences of the Czech Republic, Na Sádkách 7, CZ-370054 České Budějovice, Czech Republik)
"Soil biota development in two contrasting post mining chronosequences."
Ecological Engineering, Elsevier Science Publishers

Fujikawa, T. (1999):
(Dannokoshi 30-5(201), Arai, Fukushima-shi 960-2156, Japan)
"Individual variations of two reared species, *Tectocephalus velatus* (MICHAEL, 1880) and *Oppella nova* (OUDEMANS, 1902)." [Orig.: English; Res.: English + Japanese]
Edaphologia **62**: 11-46 (6264) {0389-1445}

Gerecke, R. & P. Reutimann (1999):
(Zoologische Staatssammlungen München, Münchhausenstr. 21, 81247 München, Germany)
"Carl Bader, 1910-1997. Ein Nachruf." [Orig.: German]
Acarologia **39** (4): 195-201 (6211) {044-586X}

Gil-Martín, J. & L.S. Subías (1997):
(Departamento de Biología Animal 1 [Zoología-Entomología], Facultad de Biología, Universidad Complutense, 28040 Madrid, Spain)
"Considerations sobre la biogeografía de los Oribátidos (Acari, Oribatida), de la Sierra de Gredos (Ávila)." [Orig.: Spanish]
Cuadernos Abulenses **23**: 137-151 (6190) {not ascertainable}

Gil-Martín, J. & L.S. Subías (1998):
"Considerations about biogeography and biodiversity of Oribatid Mites from West Mediterranean." [Orig.: Spanish; Res.: Spanish + English]
Boletín de la Real Sociedad Española de Historia Natural **94** (1-2): 89-101 (6192) {0366-3272 }

Gil-Martín, J. & L.S. Subías (1998):
"Faunistic study of Oribatids (Acari, Oribatida) from burned pine forests of a sector of the South slope in the Sierra de Gredos (Avila)." [Orig.: Spanish, Res.: Spanish + English]
Boletín de la Asociación Española de Entomología **22** (1-2): 185-210 (6196) {0210-8984 }

Gremmen, N.J.M., S.L. Chown & D.J. Marshall (1998):*
(NIOO-CEMO, Postbus 140, 4400 AC Yerseke, The Netherlands)
"Impact of the introduced grass *Agrostis stolonifera* on vegetation and soil fauna communities at Marion Island, sub-Antarctic."
Biological Conservation **85** (3): 223-231 (6269) { 0006-3207 }

Grišina, L.G., A.B. Babenko & Yu.I. Černov (1998):*
(Institute of Animal Systematics and Ecology, Siberian Division, Russian Academy of Sciences, ul. Frunze 11, Novosibirsk 630091, Russia)
"The oribatid mites (Sarcoptiformes, Oribatei) of Taimyr Peninsula western coast." [Orig.: Russian; Res.: Russian + English + Ukrainian]
Vestnik-Zoologii 32 (1-2): 116-118 (6268) {0084-5604}

Halliday, R.B. (1998):
(CSIRO Division of Entomology, GPO Box 1700, Canberra ACT 2601, Australia, E-mail: bruceh@ento.csiro.au)
"Mites of Australia: A Checklist and Bibliography (Order Acariformes, Suborder Oribatida: 30-38)." Monographs on Invertebrate Taxonomy Vol. 5, CSIRO, Collingwood, 317 pp. (6179) {ISBN: 064306370-6}

Haq, M.A. & N. Ramani (1997):*
(Division of Acarology, Department of Zoology, University of Calicut, Kerala 673 635, India)
"Oribatid mites from Lakshadweep: I. A new species of *Leptidacarus* Csizar, 1961 (Acari: Lohmanniidae)." *Entomon* 22 (2): 119-123 (6274) {0377-9335}

Henegham, L. & T. Bolger (1998):*
(Environ. Sci. Program, DePaul Univ., 2320 N. Kenmore, Chicago, IL 60614-3298, USA)
"Soil microarthropod contribution to forest ecosystem processes: The importance of observational scale." *Plant and Soil* 205 (2): 113-124 (6289) {0032-079X}

Hubert, J., J. Smrž & V. Šustr (1998):
(Department of Zoology, Charles University, Viničná 7, 128 44 - Prague, Czech Republic, E-mail: smrz@beba.cesnet.cz)
"Feeding of oribatid mite *Scheloribates laevigatus* (Acari: Oribatida) in laboratory experiments: Preliminary results." In: Pižl, V. & K. Tajovský (eds.): *Soil Zoological Problems in Central Europe*. České Budějovice, 1998: 51-57 (6155) {ISBN 80-902020-4-7}

Ichisawa, K. & J. Aoki (1998):*
(Institute of Environmental Science and Technology, Yokohama National University, 156 Tokiwadai, Hodogaya-ku, Yokohama 240, Japan)
"A new species of the genus *Cosmopirnodus* (Oribatida: Oripodidae) caught by water pan traps settled on the rooftop of buildings in Kanagawa Prefecture, central Japan." *Journal of the Acarological Society of Japan* 7 (2): 135-138 (6214) {0044-5134}

Ichisawa, K., N. Kaneko, V. Behan-Pelletier & J. Aoki (1998):
"Arboreal oribatid fauna of Japanese Red Cedar (*Cryptomeria japonica*)."
[Orig.: Japanese;
Res.: Japanese + English]
Bulletin of the Institute of Environmental Science and Technology, Yokohama National University, **25** (1): 49-53 (6261) {0286-584X}

Ito, Y. & J. Aoki (1999):
(present address: 2908, Kagujama 2-chome, Nisshin, Aichi 470-0134 Japan, E-mail:
itoyos@sam.hi-ho.ne.jp)
"Species diversity of soil-living oribatid mites in Yanbaru, the northern part of Okinawa Hontō, and the effects of undergrowth removal on it."
Pedobiologia **43**: 110-119 (6263) {0031-4056}

Iturriñobeitia, J.C. & M.I. Saloña (1998):*
(Departamento de Biología Animal y Genética, Facultad de Ciencias, Universidad del País Vasco, Bº Sarriena, 48940 Leioa Vizcaya, Spain)
"A new species of *Corynoppia* (Acari, Oribatida, Oppiidae) from Biscay (The Basque Country, Northern Spain)."
Zoological Science Tokyo **15** (1): 153-157 (6280) {0289-0003}

Ivan, O. & N. Vasiliu (1997):
(Institutul de Cercetări Biologice, Bd. Copou, nr. 20A, 6600 Iași, Roumania)
"New species of the family Oppiidae Grandjean, 1954 (Acari: Oribatida)."
[Orig.: English;
Res.: English + Roumanian + French abstract]
Traveau du Museum d'Histoire Naturelle "Grigore Antipa" **39**: 7-29 (6150) {0068-3078}

Jain, K.L., M. Singh & D. Dogra (1998):*
(Department of Zoology, CCS Haryana Agricultural University, Hisar-125 004, India)
"Composition of acarine fauna inhabiting soil and litter in *Dalbergia sissoo* plantation under semi-arid conditions in India."
Journal of Entomological Research New Delhi **22** (2): 147-152 (6295) {0378-9519}

Kajak, A., B. Gałecka, S. Stanuszek, O. Stefaniak, M. Szanser & A. Wasylk (1998):
(Institute of Ecology PAS, 05-092 Łomianki, Dziekanów Leśny, Poland. E-mail:
ekolog@warman.com.pl)
"Biomanipulation of macroarthropods – effect on decomposition and community structure."
In: Pižl, V. & K. Tajovský (eds.): Soil Zoological Problems in Central Europe. České Budějovice, 1998: 71-78 (6156) {ISBN 80-902020-4-7}

Khalil, M.A., L.H.M. Abdel & A.N.I. Al Assiuty (1999):
(Department of Zoology, Faculty of Sciences, Tanta University, Tanta, Egypt)
"Changes in oribatid faunal structure associated with land conversion from annual crop into orchard."
Pedobiologia **43** (1): 85-96 (6288) {0031-4056}

Klimek, A. & S. Seniczak (1998):
(Department of Ecology, University of Technology and Agriculture, ul.ks. Kordeckiego 20,
85225 Bydgoszcz, Poland. E-mail: klimek@adm.atr.bydgoszcz.pl)
"The mites associated with salty soils from South Poland."
In: Pižl, V. & K. Tajovský (eds.): Soil Zoological Problems in Central Europe. České
Budějovice, 1998: 87-91 (6157) {ISBN 80-902020-4-7}

Lions, J.C. & R.A. Norton (1998):
(Wauthy, Georges, Belgian Royal Institute of Natural Sciences, Department of
Entomology, rue Vautier 29, 1000 Bruxelles, Belgium, see: Wanted)
"North American Synichotritiidae (Acari: Oribatida) 2. *Synichotritia spinulosa* and *S.
caroli*." [Orig.: English; Res.: English + French]
Acarologia 39 (4): 265-284 (6212) {044-586X}

Mahunka, S. (1998):*
(Zoological Department, Hungarian Natural History Museum, Baross utca 13, 1088
Budapest, Hungary)
"New data on Oribatids (Acari: Oribatida) from St. Lucia (Antilles). (*Acarologica
Genavensis LXXXIX*)."
Revue Suisse de Zoologie 105 (4): 839-877 (6294) {0035-418X}

Mahunka, S. (1998):
"Oribatids from Singapore II. (Acari: Oribatida) (New and interesting mites from the
Geneva Museum LXXIII)." [Orig.: English; Res.: English + French]
Archives des Sciences Genève 51 (3): 305-310 (6266) {0003-9705}

Mahunka, S. (1999):
"Oribatids from Singapoore III (Acari: Oribatida) (*Acarologia Genavensis XCII*)."
[Orig.: English; Res.: English + French]
Archives des Sciences (physiques et naturelle) Genève 52 (1): 1-8 (6298) {0003-9705}

Maraun, M., S. Migge & St. Scheu (1998):
(Georg-August-Universität Göttingen, Institut für Zoologie und Anthropologie, Berliner
Straße 28, 37073 Göttingen, Germany, E-mail: mmaraun@gwdg.de)
"Feeding preferences of oribatid mites." [Orig.: German, Res.: German + English]
Abhandlungen und Berichte des Naturkundemuseums Görlitz 70 (2): 198-199 (6184)
{0373-7586}

Marshall, D.J. & P. Convey (1999):
(Fitz Patrick Institute, University of Capetown, Rondebosch 7700, South Africa - present
Adress: Department of Zoology, University of Durban-Westville, Private Bag X54001,
Durban 4000, South Africa)
"Compact aggregation and life-history strategy in a continental Antarctic mite."
In: Bruin, J., L.P.S. van der Geest & M.W. Sabelis (eds.): *Ecology and Evolution of the
Acari*. - Kluwer Academic Publishers Dodrecht/Boston/London, 1999: 557-567 (6253)
{ISBN 0-7923-5658-6}

Marshall, D.J., N.J.M. Gremmen, L. Coetze, B.M. Oconnor, P.J.A. Pugh, P.D. Theron & E.A. Ueckermann (1999):*
(Department of Zoology, University Durban Westville, Private Bag X54001, Durban 4000, South Africa)
"New records of Acari from the sub-Antarctic Prince Edward Islands."
Polar Biology **21** (2): 84-89 (6290) {0722-4060}

Monson, F.D. (1998):
(37 Hillfoot Road, Woolton, Liverpool L25 7UJ, England, U.K.)
"Oribatid mites (Acari: Cryptostigmata) from Slapton Wood and the vicinity of Slapton Ley."
Field Studies **9**: 325-336 (6186) {0428-304X}

Nayrolles, P. (1998):*
(Lab. Zool., Ecobiol. des Arthropodes edaphiques, Universite Paul sabatier, 118 route de Narbonne, 31062 Toulouse, Cedex, France)
"Analysis of a species/instars/characters table: A theoretical survey on the use of chaetotaxy in ontophylogenetic studies." [Orig.: English; Res.: English + French]
Contributions to Zoology **67** (3): 197-220 (6271) {1383-4517}

Niedbała, W. (1998):
(Department of Animal Taxonomy and Ecology, Adam Mickiewicz University, Szamarzewskiego 91A, 60-569 Poznań, Poland)
"Euptycitima (Acari: Oribatida) of the Hawaiian Islands."
Proceedings of the Hawaiian Entomological Society, 1998, **33**: 125-146 (6187) {0073-134X}

Niedbała, W. (1998):
"Ptyctimous mites of the Pacific Islands. Recent knowledge, origin, descriptions, redescriptions, diagnoses and zoogeography (Acari: Oribatida)." Genus, International Journal of Invertebrate Taxonomy **9** (4): 431-558 (6188) [PL ISSN 0867-1710]

Niedbała, W. (1998):
"Ptyctimous mites of the Ethiopian region. I. Euphthiracaroidea (Acari, Oribatida)." [Orig.: English; Res.: English + French]
Journal of African Zoology **112** (1): 15-75 (6189) {0251-074X}

Niemela, J. & B. Baur (1998):*
(Department of Ecology and Systematics, Division of Population Biology, University of Helsinki, 00014, Helsinki, Finland)
"Threatened species in a vanishing habitat: Plants and invertebrates in calcareous grasslands in the Swiss Jura mountains."
Biodiversity and Conservation **7** (11): 1407-1416 (6285) {0960-3115}

- Norton, R.A. (1998):
(State University of New York, College of Environmental Science & Forestry, 1 Forestry Drive, Syracuse, New York 13210, U.S.A.)
"Morphological evidence for the evolutionary origin of Astigmata (Acaria: Acariformes)." Experimental and Applied Acarology **22** (10): 559-594 (6292) {0168-8162}
- Norton, R.A. (1999):
"Morphological evidence for the evolutionary origin of Astigmata (Acaria: Acariformes)." In: Bruin, J., L.P.S. van der Geest & M.W. Sabelis (eds.): Ecology and Evolution of the Acari. - Kluwer Academic Publishers Dordrecht/Boston/London, 1999: 45-72 (6250) {ISBN 0-7923-5658-6}
- O'Connell, T. & T. Bolger (1997):*
(1 Alexandra Quay, Ringsend, Dublin 4, Ireland)
"Fungal fruiting bodies and the structure fungus-micro-arthropod assemblages." Biology and Environment **97B** (3) 249-262 (6279) {0791-7945}
- Olszanowski, Z. (1999):
(Department of Animal Taxonomy and Ecology, A. Mickiewicz University, Szamarzewskiego 91a, 60-569 Poznań, Poland. E-mail: olszanow@main.amu.edu.pl.)
"Three new species of *Holothrus* from the Neotropical region (Acaria: Oribatida)." Journal of Natural History **33**: 233-253 (6206) {0022-2933}
- Olszanowski, Z. & J. Błoszyk (1998):
"Materials concerning knowledge of the acarofauna of the Białowieża Forest. I. Moss mites (Acaria: Oribatida)." [Orig.: Polish; Res.: Polish + English]
Parki Narodowe i Rezerwaty Przyrody, Białowieża **17** (3) (supl.): 145-151 (6164) {not ascertainable}
- Palacios-Vargas, J.G., G. Ríos & M. Vázquez (1998):
(Laboratorio de Ecología y Sistemática de Microartrópodos, Depto de Biología, Facultad de Ciencias, UNAM, 04510 México, D.F., México)
"A new Mexican *Scapheremaeus* (Oribatei: Cymbameremaeidae) from tropical forests." [Orig.: English; Res.: English + French]
Acarología **39** (4): 383-388 (6259) {0044-586-X}
- Petrov, P. (1998):
(Institute of Ecology PAS, Department of Ecology, Dziekanów Leśny, 05-092 Łomianki, Poland. E-mail: ekolog@warman.com.pl)
"Changes in communities of oribatid mites (Acaria: Oribatida) during the plant succession on age different meadows." In: Pižl, V. & K. Tajovský (eds.): Soil Zoological Problems in Central Europe. České Budějovice, 1998: 151-156 (6158) {ISBN 80-902020-4-7}

Ramani, N. & M.A. Haq (1997):*
(Division of Acarology, Department of Zoology, University of Calicut, Kerala 673 635, India)
"Oribatid mites from coconut palm 6: A new species of *Caloppia* Balogh, 1958 (Acari: Oribatei)."
Entomon **22** (2): 125-128 (6273) {0377-9335}

Ramani, N. & M.A. Haq (1998):*
"Oribatid mites from coconut palm 5. A new species of *Scapheremaeus* Berlese, 1910
(Acari: Cymbaeremaeidae) from Kerala India."
Entomon **23** (1): 55-60 (6267) {0377-9335}

Raspotnig, G. & G. Krisper (1998):
(Department of Biochemical Analysis and Mass Spectrometry, University Childrens Hospital, Auenbruggerplatz 30, 8036 Graz, Austria,
E-mail: guenther.raspotnig@kfunigraz.ac.at)
"Fatty acids as cuticular surface components in oribatid mites (Acari: Oribatida)."
In: Ebermann, E. (ed.): Arthropod Biology: Contributions to Morphology, Ecology and Systematics.- Biosystematics and Ecology Series **14**: 215-243 (6149) {ISBN: 3-7001-2757-X}

Reeves, R. M.¹ & V. Behan-Pelletier² (1998):
(¹ deceased, ²Biodiversity Section, Research Branch, Agriculture and Agri-Food Canada, K. W. Neatby Bldg., Ottawa, Ontario, Canada K1A 0C6, E-mail: behanpv@em.agr.ca.)
"The genus *Carabodes* (Acari: Oribatida: Carabodidae) of North America, with descriptions of new western species." [Orig.: English; Res.: English + French]
Canadian Journal of Zoology **76**: 1898-1921 (6262) {0008-4301}

Rusek, J. (1998):
(Institute of Soil Biology, Academy of Sciences of the Czech Republic, Na sádkách 7, 370 05 České Budějovice , Czech Republic. E-mail: rusek@upb.cas.cz)
"Changes in mesofauna communities of arable soils."
In: Pižl, V. & K. Tajovský (eds.): Soil Zoological Problems in Central Europe. České Budějovice, 1998: 173-177 (6159) {ISBN 80-902020-4-7}

Salazar-Martinez, A. (1998):*
(Department of Cientific Entomology, Museum La Plata, Paseo del Bosque, 1900 La Plata, Argentine)
"Succession of acarifauna in monospecific litter of peumo (*Cryptocaria alba*) and boldo (*Peumus boldus*). [Orig.: Spanish; Res.: English]
Revista de la Sociedad Entomologica Argentina **57** (1-4): 57-65 (6275) {0373-5680}

- Sautter, K.D. & H.R. dos Santos (1994):
(Caixa Postal 2992, 80.001-970 Curitiba-PR, Brazil, e-mail: ksautter@bsi.com.br)
"A study of the population structure of the edaphic mesofauna, in different reclamation regimes of a degraded soil due to schist mining." [Orig.: Portuguese; Res.: Portuguese + English]
Rev. Set. Cienc. Agr. (Agrárias, Curitiba) **13** (1-2): 31-34 (6170) {not ascertainable}
- Sautter, K.D. & E. Trevisan (1994):
"Study of the population of Oribatei (Acari: Cryptostigmata) and Collembola (Insecta) on three distinctly sites of organic accumulation under population of *Pinus taeda* L.." [Orig.: Portuguese; Res.: Portuguese + English]
Rev. Set. Cienc. Agr. (Agrárias, Curitiba) **13** (1-2): 167-169 (6175) {not ascertainable}
- Sautter, K.D., B.C.B. Tanck, J.A. Dionísio & H.R. dos Santos (1994):
"Population study of Oribatei (Acari: Cryptostigmata), Collembola (Insecta) and Oligochaeta at different ambients of a degraded soil schist mined at open sky." [Orig.: Portuguese; Res.: Portuguese + English]
Rev. Set. Cienc. Agr. (Agrárias, Curitiba) **13** (1-2): 171-174 (6172) {not ascertainable}
- Sautter, K.D., J.A.M. Neto, A. de Moraes, H.R. dos Santos & P.J. Ribeiro Júnior (1998):
"Population of Oribatei and Collembola i pastures for reclamation of degraded lands in a schist mine." [Orig.: Portuguese; Res.: Portuguese + English]
Pesq. agropec. bras., Brasilia, **33** (9): 1509-1513 (6171) {not ascertainable}
- Schatz, H. (1999):
(Institute of Zoology and Limnology, University of Innsbruck, Technikerstrasse 25, 6020 Innsbruck, Austria)
"Oribatid mites of the Galápagos Islands."
In: Bruin, J., L.P.S. van der Geest & M.W. Sabelis (eds.): Ecology and Evolution of the Acari.- Kluwer Academic Publishers Dordrecht/Boston/London, 1999: 499-530 (6251) {ISBN 0-7923-5658-6}
- Schelvis, J. (1997):
(Alkumaheerd, Wirdumerweg 1, 9917 PA Wirdum, Die Niederlande, E-mail: scarab.schelvis@wxs.nl)
"Remains of mites (Acari) as palaeo-ecological indicators: dwelling mounds and medieval reclamations in The Netherlands."
In: De Boe, G. & F. Verhaeghe (eds.): "Environment and subsistence in Medieval Europe. - Papers of the 'Medieval Europe Brugge 1997' Conference" - Volume **09**: 6 pp (6181) [1372-0007]

Schelvis, J. (1997):

"Mites in the background. Use and origin of remains of mites (Acari) in quaternary deposits."

In: Ashworth, A.C., P.C. Buckland & J.P. Sadler (eds.): Studies in Quaternary Entomology - An inordinate Fondness for Insects. - Quaternary Proceedings No. 5, John Wiley & Sons Ltd. Chichester, 1997: 233-236 (6182) [ISBN: 0-471-96975-3]

Schelvis, J. (1998):

"Mites."

In: Preece, R.C. & D.R. Bridgland (eds.): "Late quaternary environmental change in North-west Europe: Excavations at Holywell Coombe, South-east England. - Chapman & Hall, London, 1998: 234-241 (6180) [0-412832305]

Seniczak, A. & S., Stanislaw (1998):

(Department of Ecology, University of Technology and Agriculture, ul.ks. Kordeckiego 20, 85225 Bydgoszcz, Poland. E-mail: seniczak@adm.atr.bydgoszcz.pl)

"The influence of lead on the morphology of *Archeogezetes longisetosus* (Acari, Oribatida)."

In Pižl, V. & K. Tajovský (eds.): Soil Zoological Problems in Central Europe. České Budějovice, 1998: 199-205 (6160) {ISBN 80-902020-4-7}

Seniczak, S., J. Dąbrowski, A. Klimek & S. Kaczmarek (1997):

"Effect of pollution produced by cement and lime factory Kujawy on mites (Acari) associated with young Scots pine forests in Bielawy, Poland."

Bulletin of the Polish Academy of Sciences Biological Sciences **45** (1): 1-6 (6168) {0867-1656}

Seniczak, S., J. Dąbrowski, A. Klimek & S. Kaczmarek (1998):

"Effects of air pollution produced by a nitrogen factory on the mites (Acari) associated with young Scots pine forests in Poland."

Applied Soil Ecology **9**: 453-458 (6165) {0929-1393}

Seniczak, S., J. Dąbrowski, A. Klimek & S. Kaczmarek (1998):

„The mites (Acari) associated with young Scots pine forests polluted by the „Wistom“ chemical factory, Poland.”

In: Pižl, V. & K. Tajovský (eds.): Soil Zoological Problems in Central Europe. České Budějovice, 1998: 207-213 (6161) {ISBN 80-902020-4-7}

Seniczak, S., J. Dąbrowski, A. Klimek & S. Kaczmarek (1999):

"Effect of alkaline deposition on the mites (Acari) associated with young Scots pine forests in Poland."

Water, Air and Soil Pollution **109** (1-4): 407-428 (6291) {0049-6979}

Seniczak, S., S. Kaczmarek & A. Seniczak (1998):
"Soil mites of ecotones between a shelterbelt and cultivated fields in the agricultural landscape near Turew, Poland."
Bulletin of the Polish Academy of Sciences Biological Sciences **46** (1): 7-12 (6166) {0867-1656}

Shtirts, A.D. (1998):
(Donetsk State University, Faculty of Biology, Institute of Zoology, Ščorsa 46, 340 050 Donezk, Ukraina, E-mail: bond@bio.donetsk.ua)
"Analysis of fauna of oribatid mites (Acariformes, Oribatei) of the Streltsovskaya Step Nature Reserve." [Orig.: Russian; Res.: Russian + English]
Izvestija Kharkovskogo Entomologičeskogo obščestva (Reports of the Kharkov Entomological Society) **6** (1): 95-102 (6208) {not ascertainable}

Shtirts, A.D. (1998):
"On the day activity of oribatid mites (Oribatei) under stone-steppe conditions." [Orig.: Russian; Res.: Russian + English]
Izvestija Kharkovskogo Entomologičeskogo obščestva (Reports of the Kharkov Entomological Society) **6** (1): 103-107 (6207) {not ascertainable}

Skubała, P. (1998):
(University of Silesia, Department of Ecology, 40-007 Katowice, Bankowa 9, Poland)
"Oribatid mite communities (Acari: Oribatida) on postindustrial dumps of different kinds.
II. Community organisation."
Fragmenta Faunistica **41** (14): 193-207 (6167) {5601}

Skubała, P. (1999):
"Colonisation of a dolomitic dump by oribatid mites (Acari, Oribatida)." Pedobiologica **43**: 145-159 (6169) {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 Dordrecht/Boston/London, 1999: 547-555 (6257) {ISBN 0-7923-5658-6}

Starý, J. (1998):*
(Institute of Soil Biology, Academy of Sciences of the Czech Republic, Na sádkách 7, 37005 České Budějovice, Czech Republic)
"Three new species of the genus *Hermannobates* from Cuba (Acari: Oribatida: Hermanniellidae)." Acta Societatis Zoologicae Bohemicae **62** 1): 69-76 (6277) {1211-376X}

Starý, J. (1998):*

"*Torpacarus* species (Acari: Oribatida: Lohmanniidae) from Cuba."

Acta Societatis Zoologicae Bohemicae **62**(1): 57-68 (6278) {1211-376X}

Starý, J. & W. Block (1998):*

"Distribution and biogeography of oribatid mites (Acari: Oribatida) in Antarctica, the sub-Antarctic islands and nearby land areas."

Journal of Natural History **32** (6): 861-894 (6279) {0022-2933}

Stebaeva S.K. & V.S. Andrievskii (1997):*

(Institute of Animal Systematics and Ecology, Siberian Division, Novosibirsk 630091, Russia)

"Collembola and Oribatei of brown coal dumps in Siberia." [Orig.: Russian; Res.: Russian + English]

Zoologičeskij Žurnal **76** (9): 1004-1015 (6272) {0044-5134}

Subías, L.S. & A. Arillo (1998):

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

"Chaetotaxy of the legs of *Neoppia discreta* Ruiz, Minguez et Subías, 1997 (Acari, Oribatida, Oppiidae, Antiloppiinae)." [Orig.: Spanish, Res.: Spanish + English]

Graellsia **54**: 71-74 (6197) {0367-5041}

Subías, L.S. & A. Arillo (1998):

"New diagnosis of the genus *Oxyoppoides* Subías et Mínguez, 1985 and redescription of *Oxyoppoides decipiens* (Paoli, 1908) (Acari, Opiidae, Oxyopiinae)." [Orig.: Spanish, Res.: Spanish + English]

Boletín de la Real Sociedad Española de Historia Natural **94** (3-4): 45-48 (6194) {0366-3272}

Subías, L.S. & J.Gil-Martín (1997):

"Oribatids (Acari, Oribatida) from Sierra de Gredos (Avila)." [Orig.: Spanish; Res.: Spanish + English + Basque]

Estudios del Museo de Ciencias Naturales de Alava **12**: 203-216 (6191) {0214-915X}

Šustr, V. & J. Starý (1998):

(Institute of Soil Biology, Acad. of Sciences of the Czech Republic, Na sádkách 7, 370 05 České Budějovice, Czech Republic. E-mail: sustr@upb.cas.cz)

"Digestive enzymes in oribatid mites: Impact of factors."

In: Pižl, V. & K. Tajovský (eds.): Soil Zoological Problems in Central Europe. České Budějovice, 1998: 223-227 (6162) {ISBN 80-902020-4-7}

Swift, S.F. & R.A. Norton (1998):*
(Hawaii Biological Survey, Bishop Museum, 1525 Bernice St., Honolulu, HI 96817,
U.S.A.)
"Preliminary report on oribatid mite (Acari: Oribatida) diversity in the Hawaiian Islands."
Bishop Museum Occasional Papers **0** (57): 1-44 (6270) {0893-1348}

Totschnig, U. & H. Schatz (1998):
(Institute of Zoology and Limnology, University of Innsbruck, Technikerstrasse 25, 6020
Innsbruck, Austria)
"Oribatid mites in a riverine forest near Glanz (Eastern Tyrol, Austria): Biocoenological
results." [Orig.: German; Res.: German +English]
Berichte des naturwissenschaftlich-medizinischen Vereins Innsbruck **85**: 95-109 (6195)
{0379-1416}

Totschnig, U. & H. Schatz (1999):
"Oribatid mites of a riverine forest in the Central Alps (Austria)." In: Bruin, J., L.P.S. van der Geest & M.W. Sabelis (eds.): Ecology and Evolution of the
Acari. - Kluwer Academic Publishers Dordrecht/Boston/London, 1999: 541-546 (6252)
{ISBN 0-7923-5658-6}

Ushiwata, C.T., K.D. Sautter & M. Kobiyama (1995):
(Graduate Schools of Agriculture, Tokyo University of Agriculture and Technology,
Fuchu-city, Tokyo 183, Japan)
"Influence of compaction of a forest soil on soil fauna in a subtropical region. I. Oribatei
(Acari, Cryptostigmata) and Collembola (Insecta)." Revista Brasileira de Zoologia **12** (4): 905-913 (6173) {0101-8175}

Vasiliu, N. & O. Ivan (1997):
(Institutul de Cercetări Biologice, Bd. Copou, nr. 20A, 6600 Iași, Roumania)
"Effect of the draining and upturning measures on the oribatid community from the lawn
ecosystem of the Prut water meadow." [Orig.: English; Res.: English + Roumanian]
Studii și Cercetări Științifice biologie **2**: 163-172 (6151) {1224-919X}

Walter, D.E. & V. Behan-Pelletier (1999):
(Department of Entomology, University of Queensland, St. Lucia, Queensland 4072,
Australia, E-mail: d.walter@mailbox.uq.edu.au)
"Mites in forest canopies: Filling the size distribution shortfall?" Annu. Rev. Entomol **1999** **4**: 1-19 (6160) {0066-4170}

Wang, H., R.A. Norton & J.Q. Lu (1999):*
(Institute of Zoology, Academia Sinica, Beijing 1000 80, China)
"Notes on the development of *Afronothrus incisivus*, with new distribution records
from Asia and Australia." Systematic and Applied Acarology **4**: 111-120 (6205) {1362-1971}

- Wang, Z., Z. Li & Y. Zhang (1998):*
(Land Institute, Hunan Normal University, Changsha 4100 81, China)
"Investigation of soil animal community of artificial conifer forest in Lushan." [Orig.: Chinese; Res.: Chinese + English]
Acta Scientiarum Naturalium Universitatis Normalis Hunanensis **21**(4): 83-88 (6287) {1000-2537}
- Wanner, M., W. Dunger, H.-J. Schulz & K. Voigtländer (1998):
(Staatliches Museum für Naturkunde Görlitz, Postfach 300 154, 02806 Görlitz, Germany)
"Primary immigration of soil organisms on coal mined areas in Eastern Germany."
In: Pižl, V. & K. Tajovský (eds.): Soil Zoological Problems in Central Europe. České Budějovice, 1998: 267-275 (6163) {ISBN 80-902020-4-7}
- Wauthy G., M. Leponce, N. Banai, G. Sylin & J.-C. Lions (1998):*
(Department of Entomology, Belgian Royal Institute of Natural Sciences, Rue Vautier 29, 1000 Brussels, Belgium, E-mail: gwauthy@kbini.rsn.be)
"The backward jump of a box moss mite."
Proceedings of the Royal Society of London Series B Biological Sciences **265** (1411): 2235-2242 (6303) {0962-8452}
- Weigmann, G. (1998):
(Institut für Zoologie, AG Bodenzoologie und Ökologie, Freie Universität Berlin, Grunewaldstraße 34, 12165 Berlin, Germany)
"Segmentation of oribatid mites from phylogenetic and the ontogenetic points of view."
[Orig.: German; Res.: German + English]
Abhandlungen und Berichte des Naturkundemuseums Görlitz **70** (2): 178-179 (6183) {0373-7586}
- Weigmann, G. (1999):
"Morphological variability in populations of a thelytokous mite, *Trhypochthoniellus longisetosus* (Oribatida), with notes on synonymy."
In: Bruin, J., L.P.S. van der Geest & M.W. Sabelis (eds.): Ecology and Evolution of the Acari. - Kluwer Academic Publishers Dordrecht/Boston/London, 1999: 581-586 (6255) {ISBN 0-7923-5658-6}
- Weigmann, G. & L. Miko (1998):
"Taxonomy of European Scheloribatidae, 3 Remarks on *Scheloribates* BERLESE 1908 with description of two new species of the subgenus *Topobates* GRANDJEAN 1958 (n. stat.) (Arachnida: Acari: Oribatida)."
Senckenbergiana biologica **77** (2): 247-255 (6176) {0037-2102}

Woas, St. (1998):
(Staatliches Museum für Naturkunde, Postfach 6209, 76042 Karlsruhe, Germany)
"Mosaic distribution of the characteristics of basic higher Oribatids - The genera *Passalozetes* and *Scutovertex* (Acari, Oribatei)." [Orig.: German, Res.: German + English]
In: Ebermann, E. (ed.): Biosystematics and Ecology Series No. 14 - Austrian Academy of Sciences Press, Vienna: 291-313 (6302) {ISBN 3-7001-2757-X}

Yamamoto, Y. (1998):
(Wakayama Prefectural School for the Blind, 949-23 Fuchu, Wakayama-shi, Wakayama, 649-6338 Japan)
"Two species of Oribatid mites of the genus *Malaconothrus* from Sichuan Province in the western Part of China (Acari: Oribatida: Malaconothridae)." [Orig.: English; Res.: English + Japanese]
Acta Arachnologica 47 (1): 45-52 (6153) {0001-5202}

Yamamoto, Y. & J. Aoki (1998):
"Two new Oribatid mites of the genus *Trimalaconothrus* from Yunnan Province in China (Acari: Oribatida: Malaconothridae)." [Orig.: English; Res.: English + Japanese]
Edaphologia 61: 15-21 (6152) {0398-1445}

Nomina nova

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

- Allozetes alas* Behan-Pelletier, 1998 (6258: 356) [HTE - INBio + 1PT - CNC]
Apoplophora solomonensis Niedbała, 1998 (6188: 442) [HT - ZMUT + 1PT - DATE]
Astegistes hallaensis Choi, 1998 (6210: 212) [HT + 5 PT - LPP]
Atropacarus (Atropacarus) pergratus Niedbała, 1998 (6188: 535) [HT - ZMUT + 2 PT - DATE]
Atropacarus (Hoplophorella) dissimilis Niedbała, 1998 (6188: 527) [HT - ZMUT + 1 PT - DATE]
Banksinoma longisetosa Bayartogtokh et Aoki, 1998 (6202: 125) [HT + 3 PT - NUM + 2 PT - NSMT]
Berniniella berninii Ivan et Vasiliu, 1997 (6150: 19) [HTE + 7 PT - no information]
Berniniella fissurata Ivan et Vasiliu, 1997 (6150: 16) [HTE + 1 PT - no information]
Berniniella hauseri oscensis Caballero, Iturrondobeitia et Saloña, 1999 Caballero, Iturrondobeitia et Saloña, 1999 (6254: 578) [no informations available]
Berniniella robusta Ivan et Vasiliu, 1997 (6150: 13) [HTE + 1 PT - no information]
Bipassalozetes deserticus Bayartogtokh et Aoki, 1997 (6203: 94) [HT - NUM]
Bipassalozetes mahunkai Bayartogtokh et Aoki, 1997 (6203: 93) [HT + 1 PT - NUM + 2 PT - NSMT]
Bipassalozetes microsculptatus Bayartogtokh et Aoki, 1997 (6203: 91) [HT + 3 PT - NUM + 2 PT - NSMT]

- Bipassalozetes mongolicus* Bayartogtokh et Aoki, 1997 (6203: 96) [HT + 3 PT - NUM + 2 PT - NSMT]
- Caloppia sejugatus* Ramani et Haq, 1997 (6273: 125) [no information]
- Carabodes californicus* Reeves et Behan-Pelletier, 1998 (6262: 1908) [HTE - CNC + ca. 700 PT E+Γ - USNMW, MHU, CNC, CRN]
- Carabodes colorado* Reeves et Behan-Pelletier, 1998 (6262: 1906) [HTE - CNC + 66 PT on slides, ca. 200 PT E+Γ - USNMW, MHU, CNC, CRN]
- Carabodes dickinsoni* Reeves et Behan-Pelletier, 1998 (6262: 1912) [HTE - CNC + ca. 800 PT E+Γ - USNMW, MHU, CNC, CRN]
- Carabodes hoh* Reeves et Behan-Pelletier, 1998 (6262: 1901) [HTE - CNC + ca. 500 PT E+Γ - USNMW, MHU, CNC, CRN]
- Ceratoppia clavisensillata* Choi, 1998 (6210: 211) [HT + 2 PT - LPP]
- Ceratozetes ambiguus* Behan-Pelletier, 1998 (6258: 351) [HTE - INBio + (20 PT E+Γ) - INBio, CNC, FMNH, CRN]
- Corynoppia papillisetiger* Iturrondolbeitia et Saloña, 1998 (6280: 153) [no information]
- Cosmozetes jaccoudi* Mahunka, 1998 (6294:839) [no information]
- Eporibatula prominens* Bayartogtokh et Aoki, 1998 (6202: 121) [HT + 14 PT - NUM + 14 PT - NSMT]
- Eremaeozetes hanswursti* Mahunka, 1999 (6298: 1) [HT + 18 PT - MHNG + 11PT - HNHM]
- Eremaeozetes roguini* Mahunka, 1998 (6294:839) [no information]
- Eupelops spongiosus* Mahunka, 1998 (6294:839) [no information]
- Euphthiracarus (Pocisia) disparilis* Niedbała, 1998 (6189: 52) [HT + 6 PT - MRAC + 6 PT - DATE]
- Euphthiracarus nasutus* Niedbała, 1998 (6187: 126) [HT + 1 PT - BMH + 1PT - DATE]
- Graptoppia (Graptoppia) paradoxa* Ivan et Vasiliu, 1997 (6150: 22) [HTE - no information]
- Haplozetes ulykpani* Bayartogtokh et Aoki, 1998 (6202: 123) [HT + 7 PT - NUM + 4 PT - NSMT]
- Hermannobates cubanus* Starý, 1998 (6277: 69) [no information]
- Hermannobates hammerae* Starý, 1998 (6277: 69) [no information]
- Hermannobates ruseki* Starý, 1998 (6277: 69) [no information]
- Heterozetes heleios* Behan-Pelletier, 1998 (6258: 366) [HTE - INBio + (20 PT E+Γ) - INBio, CNC, FMNH, CRN]
- Holothrus artus* Olszanowki, 1999 (6206: 249) [HTE + 2 PT - FMDIC + 1PT - CRN + 1 PT - CZO]
- Holothrus nortoni* Olszanowki, 1999 (6206: 233) [HTE + 3PT - OSUC + 2 PT - FMDIC + 1PT - CRN + 1 PT - CZO]
- Holothrus venetiolanus* Olszanowki, 1999 (6206: 238) [HTE + 14 PT - CNC + 1PT - CRN + 2 PT - CZO]
- Indotritia (Indotritia) paulyi* Niedbała, 1998 (6189: 41) [HT - MRAC]
- Indotritia (Indotritia) tripartita* Niedbała, 1998 (6189: 44) [HT + 7 PT - MRAC + 7 PT - DATE]
- Klapperiches penicillus* Mahunka, 1998 (6294:839) [no information]
- Lamellobates reticulatus* Behan-Pelletier, 1998 (6258: 358) [HTE - PT E+Γ) - INBio, CNC, FMNH, CRN]

- Lepidacarus ennarpi* Haq et Ramani, 1997 (6274) [no information]
- Malacothrus marginatus* Yamamoto, 1998 (6153: 46) [HT + 1 PT - ASS + 6 PT - NSMT]
- Malacothrus pygmaeus* Yamamoto, 1998 (6153: 46) [HT + 1 PT - ASS + 6 PT - NSMT]
- Medioppia heterotricha* Ivan et Vasiliu, 1997 (6150: 7) [HT + 20 PT - no information]
- Mesotritia exobothridialis* Bayartogtokh et Aoki, 1998 (6200: 7) [HT + 6 PT - NUM + 7 PT NSMT]
- Mesotritia ruwenzorii* Niedbała, 1998 (6189: 30) [HT + 1 PT - DATE]
- Microtegeus hauseri* Mahunka, 1998 (6294:839) [no information]
- Microtegeus lucianus* Mahunka, 1998 (6294:839) [no information]
- Microtritia tumida* Niedbała, 1998 (6188: 488) [HT - ZMUT + 1 PT - DATE]
- Montizetes rarisetosus* Bayartogtokh, 1998 (6201: 125) [HT + 1 PT - NUM + 1 PT BML + 1 PT - USNMW + 3 PT - NSMT]
- Moritzoppia subfallax* Mahunka, 1998 (6294:839) [no information]
- Notophthiracarus bentoni* Niedbała, 1998 (6188: 511) [HT + 10 PT - ZMUT + 12 PT - DATE]
- Notophthiracarus curiosus* Niedbała, 1998 (6188: 513) [HT + 60 PT - ZMUT + 59 PT - DATE]
- Notophthiracarus hetero setosus* Niedbała, 1998 (6188: 515) [HT - ZMUT + 1 PT - DATE]
- Notophthiracarus paracuriosus* Niedbała, 1998 (6188: 518) [HT + 10 PT - ZMUT + 19 PT - DATE]
- Notophthiracarus parvulus* Niedbała, 1998 (6188: 519) [HT - HNHM + 2 PT - DATE]
- Notophthiracarus solomonensis* Niedbała, 1998 (6188: 521) [HT - BMNH]
- Notophthiracarus tohivea* Niedbała, 1998 (6188: 521) [HT - ZMUT + 1 PT - DATE]
- Oppiella (Perspicuoppia) rara* Ivan et Vasiliu, 1997 (6150: 10) [HTE - no information]
- Oribotria pulla* Niedbała, 1998 (6187: 125) [HT - BMH + 1 PT - DATE]
- Oribotria samoensis* Niedbała, 1998 (6188: 445) [HT + 3 PT - ZMUT + 3 PT - DATE]
- Oribotria succincta* Niedbała, 1998 (6189: 25) [HT + ca. 300 PT - MRAC + ca. 300 PT - DATE]
- Oxyoppia antillensis* Mahunka, 1998 (6294:839) [no information]
- Paracarinogalumna* Mahunka, 1998 (6294:839) [no information]
- Parakalunma piton* Mahunka, 1998 (6294:839) [no information]
- Paralamellobates striatus* Behan-Pelletier, 1998 (6258: 363) [HTE - INBio + (36 PT E+Γ) - INBio, CNC, FMNH, CRN]
- Pergalumna cucheae* Mahunka, 1998 (6294:839) [no information]
- Phthiracarus curiosus* Niedbała, 1998 (6187: 125) [HT + 3 PT - BMH + 2 PT - DATE]
- Phthiracarus fraternus* Niedbała, 1998 (6188: 491) [HT + 1 PT - ZMUT + 1 PT - DATE]
- Phthiracarus inaccessus* Niedbała, 1998 (6188: 493) [HT - ZMUT + 25 PT - DATE]
- Phthiracarus persimilis* Niedbała, 1998 (6188: 497) [HT + 1 PT - ZMUT + 1 PT - DATE]
- Phthiracarus plenus* Niedbała, 1998 (6187: 132) [HT + 1 PT - BMH + 2 PT - DSZE + 2 PT - DATE]
- Phthiracarus reductus* Niedbała, 1998 (6187: 140) [HT + 2 PT - BMH + 2 PT - DSZE + 2 PT - DATE]
- Phthiracarus swiftae* Niedbała, 1998 (6187: 142) [HT - BMH + 1 PT - DATE]
- Pilogalunna antillensis* Mahunka, 1998 (6294:839) [no information]
- Procoronetes tsendsurenii* Bayartogtokh, 1998 (6199: 31) [HTE + 1 PT - NUM]

- Puncitoribates brevicuspidatus* Bayartogtokh et Aoki, 1998 (6204: 40) [HT + 20 PT - NUM + 12 PT - NSMT]
- Rhysotritia anchistea* Niedbała, 1998 (6188: 468) [HT + 1 PT - ZMUT + 2 PT - DATE]
- Rhysotritia lucida* Niedbała, 1998 (6188: 475) [HT + 2 PT - ZMUT + 3 PT - DATE]
- Rhysotritia refracta* Niedbała, 1998 (6188: 479) [HT + 1 PT - HNHM + 1 PT - DATE]
- Rhysotritia sterigma* Niedbała, 1998 (6188: 483) [HT + 4 PT - ZMUT + 4 PT - DATE]
- Scapheremaeus nuciferosa* Ramani et Haq, 1998 (6267:55) [no information]
- Scapheremaeus tonatiuh* Palacios-Vargas, Ríos et Vázquez, 1998 (6259: 384) [HTE + 20 PT + 5 PT on slides - UNAM]
- Scheloribates (Topobates) carpathicus* Weigmann et Miko, 1998 (6176: 249) [HT + 1 PT - SMF + 1 PT CGW]
- Scheloribates (Topobates) circumcarinatus* Weigmann et Miko, 1998 (6176: 247) [HT + 4 PT - SMF]
- Selvazetes sylvanus* Behan-Pelletier, 1998 (6258: 351) [HTE - INBio + (15 PTE+Γ) - INBio, CNC, FMNH, CRN]
- Singabodes rarus* Mahunka, 1998 (6266: 307) [HT - MHNG + 1 PT - HNHM]
- Sumatrotritia murphyi* Mahunka, 1999 (6298: 1) [HT + 18 PT - MHNG + 11PT - HNHM]
- Torpacarus cylindricus* Starý, 1998 (6278: 57) [no information]
- Torpacarus elegans* Starý, 1998 (6278: 57) [no information]
- Torpacarus foliatus* Starý, 1998 (6278: 57) [no information]
- Torpacarus lobatus* Starý, 1998 (6278: 57) [no information]
- Torpacarus pseudocallipygus* Starý, 1998 (6278: 57) [no information]
- Torpacarus schatzii* Starý, 1998 (6278: 57) [no information]
- Trichoribates latirostratus* Bayartogtokh et Aoki, 1998 (6200: 5) [HT + 9 PT - NUM + 6 PT - NSMT]
- Trichoribates rotundicuspispidatus* Bayartogtokh et Aoki, 1998 (6200: 4) [HT - NUM]
- Trimalaconothrus brevisetiger* Yamamoto et Aoki, 1998 (6152: 18) [HT + 1PT – ASS + 4 PT NSMT]
- Trimalaconothrus yunnanensis* Yamamoto et Aoki, 1998 (6152: 15) [HT + 1PT – ASS + 1 PT NSMT]
- Truncozetes rugosus* Mahunka, 1998 (6294:839) [no information]
- Unguizetes similis* Mahunka, 1998 (6294:839) [no information]
- Zachvatkinibates latilamellatus* Bayartogtokh et Aoki, 1998 (6204: 37) [HT + 5 PT - NUM + 3 PT - NSMT]
- Zetomimus naias* Behan-Pelletier, 1998 (6258: 371) [HTE - INBio + (20 PT E+Γ) - INBio, CNC, FMNH, CRN]

New Genera/n. gen.

Paracarinogalumna Mahunka, 1998
(6294: 839)

Typ. spec.: *Paracarinogalumna* [no information]

Selvazetes Behan-Pelletier, 1998
(6259: 351)

Typ. spec.: *Selvazetes sylvanus* Behan-Pelletier, 1998

New combinations/n. comb.

- Berniniella hauseri oscensis* Caballero, Iturroundobeitia et Saloña, 1999 [Caballero, Iturroundobeitia et Saloña, 1999 - 6254: 578]
Oribotritia spinosa (Mahunka, 1988) [Niedbała, 1998 - 6189: 23]
Sabahtritia foveolata (Hu et al., 1991) [Lions & Norton, 1998 - 6212: 283]
Sabahtritia furcata (Hu et Wang, 1992) [Lions & Norton, 1998 - 6212: 283]
Sabahtritia tianmuensis (Hu et al., 1991) [Lions & Norton, 1998 - 6212: 283]

New synonyms/n. syn.

- Berniniella rafalskii* (Oplotna et Rajski, 1983) [Caballero, Iturroundobeitia et Saloña, 1999 - 6254: 579]
= species inquirendum
Indotritia (*Indotritia*) *krakatauensis* (Sellnick, 1923) [Niedbała, 1998 - 6189: 39]
= *Indotritia heterotricha* Mahunka, 1984
= *Indotritia septentrionalis* Mahunka, 1987
= *Indotritia tropica* Starý, 1993
Indotritia (*Indotritia*) *nuda* Mahunka, 1988 [Niedbała, 1998 - 6189: 39-]
= *Indotritia usumbarensis* Starý, 1993
Licneremaeus discoidalis (Willmann, 1930) [Mahunka, 1998 - 6294: 839]
= *Licneremaeus antillensis* Mahunka, 1985
Microtritria hauseri Mahunka, 1993 [Niedbała, 1998 - 6189: 67]
= *Microtritria altissima* Mahunka, 1994
Microtritria tropica Märkel, 1964 [Niedbała, 1998 - 6189: 67]
= *Microtritria ethiopica* Mahunka, 1988
Oribotritia Jacot, 1924 [Niedbała, 1998 - 6189: 19]
= *Philotritia* Mahunka, 1988
Oribotritia africana Starý, 1993 [Niedbała, 1998 - 6189: 19]
= *Oribotritia bicarinata* Niedbała, 1993
Scapheremaeus nuciferosa sp. *Sobacarus corneri* Ramsay et Sheals, 1969 [Niedbała, 1998 - 6188: 447]
= *Sobacarus ranokaoensis* Hammer, 1970
Sobacarus corneri Ramsay et Sheals, 1969 [Niedbała, 1998 - 6188: 447]
= *Sobacarus ranokaoensis* Hammer, 1970
Topobates Grandjean, 1958 [Weigmann & Miko, 1998 - 6176: 253]
= *Setobates* Balogh, 1962
Trhypochthoniellus longisetosus (Berlese, 1904) [Weigmann, 1999-6255: 585] see also
Bibliographia 29!
= *Tr. trichosus* (Schweizer, 1922)
= *Tr. setosus* Willmann, 1928
Zetomimus Hull, 1916 [Behan-Pelletier, 1998-6258: 375 - agrees to Shaldybina (1969)]
= *Hamobates* Hammer, 1962

New status/n. stat.

Topobates Grandjean, 1958 and *Hemileius* Berlese, 1916 are subgenera of *Scheloribates* Berlese, 1908 n. stat. [Weigmann & Miko, 1998- 6176: 253]

Conferences

EURAAC Acarology Symposium in Italy 2000 will meet in Siena, Italy 24.-29. July 2000
<http://www.unisi.it/ateneo/dipart/bio->, further information at the web page:
evol/sitoeuraac/siena 2000.html

XIII International Colloquium on Soil Zoology: "Biodiversity of soil organisms and ecosystem functioning" will be held in České Budějovice 14 - 18 August 2000

Themes: Biodiversity, its function in soil,

Contribution of soil zoology to integrated ecosystem studies,

Trophic relationships and food webs

Disturbance and resilience of soil organism communities

Effects of environmental changes on soil organisms

Two mini workshops could be prepared: ecophysiology as mechanism triggering ecological responses, keystone species and interactions in soil, evolution of animal-microbial interactions, or others.

Wanted

Wauthy, Georges:

Koninklijk Belgisch Instituut voor Natuurwetenschappen/ Institut Royal des Sciences Naturelles de Belgique, Vautierstraat 29, B-1000 Brussel/ rue Vautier 29, B-1000 Bruxelles, E-mail: gwauthy@kbinirsnb.be, Fax: +322627.41.32)

"Professor J.-C. Lions has ceased all oribatological activities since he retired in November 1998. He therefore invites all his penfriends to stop sending any document or paper. For information about his collections and his works, please contact Dr Georges WAUTHY, Belgian Royal Institute of Natural Sciences, department of Entomology, rue Vautier 29, B-1000 Bruxelles (Belgium)."

Book review

Norton, Roy A. (1997):

(S.U.N.Y., College of Environmental Science & Forestry, Syracuse, New York, NY 13210, U.S.A.)

"Les Acariens Oribates. Études en acarologie No.1: A book review.

Travé, Joseph, H. M. André, G. Taberly and Fabio Bernini (1996). 110 pp, paper cover.

ISBN 2-87257-002-0. AGAR Publishers, 39 Venelle du Bois de Saras, B-1300 Wavre, Belgium. Price: BEF 580; USD 20.00 (North America only)."

(see: *Bibliographia* **28**: 13)

International Journal of Acarology **23** (3): 221-222 (5901) {0164-7954}