

ABHANDLUNGEN UND BERICHTE
DES NATURKUNDEMUSEUMS GÖRLITZ

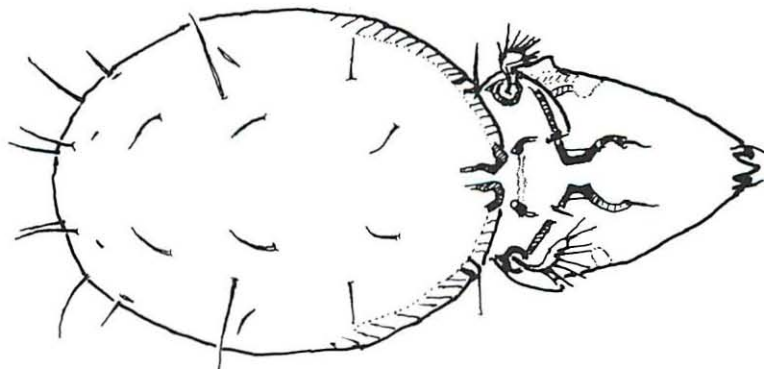
Band 69, 2. Supplement

Abh. Ber. Naturkundemus., Suppl. 1–24

Erschienen am: 19. 7. 1996
Redaktionsschluß: 12. 7. 1996

**Bibliographia
Oribatologica**

Nummer 27



Contens / Sommaire

Publications	4 - 16
Nomina nova	
New species / new subspecies	16 - 19
New genera / n. gen.	19 - 20
New subgenera / n. subgen.	20
New subfamilies / n. subfam.	20
New combinations / n. comb.	20 - 21
New names / nom. n.	21
New synonyms / syn. n.	21 - 22
New status / n. stat.	22
Conferences	22 - 24
book review	24

BIBLIOGRAPHIA ORIBATOLOGICA [ISSN: 0863-1794]
Zusammengestellt von Thomas Schwalbe

In den ABHANDLUNGEN UND BERICHTEN DES NATURKUNDEMUSEUMS GÖRLITZ werden jährlich die neuesten Oribatidenarbeiten 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 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 27-30 zusammen zu überweisen. Sind Sie an der Bibliographia in Diskettenform interessiert, legen Sie bitte eine Diskette Ihrer Post bei.

In ABHANDLUNGEN UND BERICHTE DES NATURKUNDEMUSEUMS GÖRLITZ latest works on Oribatei are published every year in so far as they have come to our knowledge. The basis of this Bibliography is to get your publications as well as informations about your current works. Proposals and criticisms are very welcome for improvement. A cost support of 10.- Deutsche Mark is requested. Please, remit to the account **6165 at Niederschlesische Sparkasse BLZ: 850 501 00** (write at **purpose** please: **Bibliographia Oribatologica**). To reduce charges we propose to remit the fees for the numbers 27 up to 30 together. If you are interested in receiving the bibliography on a disk, please put one to your mail.

Par les ABHANDLUNGEN UND BERICHTE DES NATURKUNDEMUSEUMS GÖRLITZ sont publiés chaque année les 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. Veuillez verser le paiement à l'intitulé du compte suivant: **Niederschlesische Sparkasse BLZ: 850 501 00** Numéro du 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 27-30. Si vous êtes intéressé à la Bibliographia sur disquette, veuillez joindre une disquette à votre courrier.

At the International Symposium „Ecology and Bioindication in oribatid mites“ (see: Conferences, a book is in preparation) the participants decided to give some type-material informations for the new species as follows:

***Allogalumna gedaii Mahunka, 1995* (5713: 139¹) [HT + 5 PT - HNHM, 1PT - MHNG²]**

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

Abbreviations:

Field Museum of Natural History, Chicago

Hungarian Natural History Museum, H-1088 Budapest, Baross utca 3

Museum d'Histoire Naturelle Genève, Switzerland

Canadian National Collection of Insects and Arachnids, Biological Resources Division, Agriculture

Canada, Ottawa, Ontario

US National Museum of Natural History, Washington, DC

ERRATUM

Eutegaeus fueginus Arcidiacono, 1993 (5603: 82) instead of *Eupterotegeaeus fueginus*
Eutegaeus lagrecai Arcidiacono, 1993 (5603: 77) instead of *Eupterotegeaeus lagrecai*

Publications

Al-Assiuty, A. I. M. & M. A. Khalil (1995):*

(Dep. Zool., Fac. Sci., Tanta Univ., Tanta, Egypt)

„The influence of insecticide pheromone substitution on the abundance and distribution pattern of soil oribatid mites.“

Experimental and Applied Acarology 19/7: 399-410 (5727)

Al-Assiuty, A. I. M. & A. I. M. Seif (1995):*

„Combined effects of parasitism and desiccation on mortality of the soil-dwelling mites, *Scheloribates laevigatus* and *Galumna flabellifera*.“

Pedobiologia 39/2: 185-191 (5654)

Andrievskij, V. S. (1994):*

(Inst. Soil Sci. Agrochem., Sib. Div., Russ. Acad. Sci., Novosibirsk, Russia)

„Oribatids in Siberian soils.“ [Orig.: Russian; Res.: Russian + English]

Počvovedenie 0/12: 84-89 (5666)

Antor, R. J. & M. B. Garcia (1995):*

(Instituto Pirenaico Ecología, C.S.I.C. Apartado 64, 22700 Jaca Huesca, Spain)

„A new mite-plant association: Mites living amidst the adhesive traps of a carnivorous plant.“

Oecologia (Berlin) 101/1: 51-54 (5643)

Arillo, Antonio, Jesus Gil-Martin & Louis Santos Subias (1994):*

(Dep. Biol. Animal I, Fac. de Ciencias Biol., Univ. Complutense, 28040 Madrid, Spain)

„Oribatidae of the superficial subterranean habitat of the Canary Islands: Poroschelorbatinae subfamily n.

(Acari, Oribatida).“ [Orig.: Spanish; Res.: English + French]

Memoires de Biospeologie 21/0: 1-6 (5752)

Avanzati,-Anna-María, Mariella Baratti; Fabio Bernini, (1994):*

(Department Evolutionary Biology, via P.A. Mattioli 4, 53100 Siena, Italy)

„Notulae Oribatologicae LIX: Taxonomy and biogeography of the genus *Steganacarus* Ewing, 1917 (Acari Oribatida) in Italy.“

Redia 77/2: 313-347 (5738)

Badejo, M. A. (1994):*

(Dep. Zool., Obafemi Awolowo University, Ile-Ife, Nigeria)

„Effect of accidental fire on soil mite density in a forest reserve in Nigeria.“

Experimental & Applied Acarology 18/11-12: 703-710 (5670)

Balogh, Peter (1994):*

(Dep. Zoosyst. Ecol., Eötvös Lorand Univ., Puskin utca 3, H-1088 Budapest, Hungary)

„New granuloppiidae (Acari: Oribatei, Oppioidea) from Costa Rica.“

Acta Zoologica Academiae Scientiarum Hungaricae 40/1: 15-19 (5759)

Balogh, Peter (1995):*

„Some oribatid mites (ACARI) from the Serra do mar and Serra do matiguera (Brazil, São Paulo).“

Acta Zoologica Academiae Scientiarum Hungaricae 41/1: 1-9 (5757)

Baumgartl, H., K. Kritzler., W. Zimelka. & D. Zinkler (1994/ 1995):*

(Max-Planck-Inst. Molekulare Physiologie, D-44026 Dortmund, Germany.)

„Local PO₂ measurements in the environment of submerged soil microarthropods.“ [Orig.: English.; Res.: English + French.]

Acta Oecologica 15/6: 781-789 (5655)

- Behan-Pelletier, Valerie M. (1994):
„*Mycobates* (Acarı; Oribatida: Mycobiidae) of America North of Mexico.“ [Orig.: English; Res.: English + French]
The Canadian Entomologist **126**: 1301-1361 (5623)
- Behan-Pelletier, Valerie (1994):
„Terrestrial arthropod biodiversity: Planning a study and recommended sampling techniques.“ [Orig.: English; Res.: English + French]
Bulletin of the Entomological Society of Canada **26**/1, Supplement: 34pp (5624)
- Behan-Pelletier, Valerie M. & B. Bissett (1992):
(Centre for Land and Biological Resources Research, Ottawa, Ontario, K1A 0C6, Canada)
„Biodiversity of Nearctic soil arthropods.“
Canadian Biodiversity **2**(3): 5-14 (5619)
- Behan-Pelletier, Valerie M. & M. G. Paoletti (1993):
„A new species of *Oribatella* Banks 1895 in northern Venezuela.“
Tropical Zoology, Special Issue 1: 31-38 (5620)
- Behan-Pelletier, Valerie M., M. G. Paoletti, B. Bissett & B. R. Stinner (1993):
„Oribatid mites of forest habitats in northern Venezuela.“
Tropical Zoology, Special Issue 1: 39-54 (5621)
- Behan-Pelletier, Valerie M. & B. Bissett (1994):
„Oribatida of Canadian peatlands.“ [Orig.: English; Res.: English + French]
Memoirs of the Entomological Society of Canada **169**: 73-88 (5622)
- Biasrov, L. G. & E. N. Melekhina (1995):
(IMEJ „A. N. Severtsov“, Russian Academy of Sciences, Moscow, Russia)
„Oribatid mites in lichen consortia of North Lapland (Finland) forest-tundra.“ [Orig.: Russian; Titel: Russian + English]
Bulletin of Moscow Society of Naturalists, Biological Series **99**/3: 40-45 (5702)
- Block, W. & P. Convey (1995):*
(British Antarctic Survey, Natural Environment Res. Council, High Cross, Madingley Rd., Cambridge CB3 0ET, UK)
„The biology, life cycle and ecophysiology of the Antarctic mite *Alaskozetes antarcticus*.“
Journal of Zoology (London) **236**/3: 431-449 (5648)
- Błoszyk, Jerzy, Ziemowit Olszanowski, Andrzej Kaźmierski, Czesław Błaszkak & Wojciech Niedbała (1994):
(Department of Animal Taxonomy and Ecology, A. Mickiewicz University, Szamarszewskiego 91 A, 61-569 Poznań, Poland)
„Checklist of oribatid mites (Acari) of oak-hornbeam natural reserves „Jakubowo“ and „Las Grądowy nad Mogilnicą in Western Great Poland.“ [Orig.: Polish; Res.: Polish + English]
Parki Narodowe i Rezerwy Przyrody **13**/3: 29-49 (5735)
- Bolen, E. G. & B. McDaniel (1989):*
„*Neoepilohmannia*, a new genus of the family Epilohmanniidae (Oribatida: Epilohmannoidea).“
International Journal of Acarology **15**/2: 103-106 (5722)
- Borcard, Daniel (1995):*
(Institute de Zoologie, Université de Neuchâtel, Chantemerle 22, CH-2007 Neuchâtel, Switzerland)
„The oribatid mites of the Swiss Jura. Faunistics VII. Oribatuloidea (Haplozetidae), Ceratozetoidea.“ [Orig.: French; Res: French + English + German]
Mitteilungen der Schweizerischen Entomologischen Gesellschaft **68**/3-4: 363-372 (6756)
- Borcard, Daniel, Willi Geiger & Willy Matthey (1995):
„Oribatid mite assemblages in a contact zone between a peat-bog and a meadow in the Swiss Jura (Acari, Oribatei): influence of landscape structures and historical processes.“
Pedobiologia **39**/4: 318-330 (5610)

- Bruckner, Alexander, J.Wright, C. Kampichler, R. Bauer & E. Kandeler (1995):*
 (Inst. Zool., Univ. Agric., Gregor-Mendel Strasse 33, A-1180 Vienna, Austria)
 „A method of preparing mesocosms for assessing complex biotic processes in soils.“
Biology and Fertility of Soils **19**/2-3: 257-262 (5671)
- Brussaard, L., R. Noordhuis, M. Geurs & L. A. Bouwman (1995):*
 (Agric. Univ., Dep. Terrestrial Ecol. Nature Conservation, Bornsesteeg 69, 6708 PD Wageningen, Netherlands)
 „Nitrogen mineralization in soil in microcosms with or without bacterivorous nematodes and nematophagous mites.“
Acta Zoologica Fennica **0**(196): 15-21 (5659)
- Coetzee, Louise (1995):
 (Natl. Mus., Bloemfontein, South Africa)
 „A new species of the genus *Salatrichus* Coetzee, 1993 (Acari, Oribatida, Zetomotrichidae) from South Africa.“ [Orig.: English; Res.: English + Africaans + French]
Navoringe van die Nasionale Museum Bloemfontein **11**/1: 1-12 (5650)
- Corpuz-Raros, L. A. (1992):*
 (Dep. Entomology, Coll. Agriculture Entomological Museum, Museum Natural History, Univ. Philippines Los Banos, College, Laguna 4031, Philippines)
 „Oribatid mites (Acari: Oribatida) from the Visayas and Palawan, Philippines.“
Asia Life Sciences **1**/1-2: 75-109 (5751)
- Coulson, S. J., I. D. Hodkinson, Nigel R. Webb, W. Block-, J. S. Bale, A. T. Strathdee, M. R. Worland & C. Wooley (1996):*
 (Sch. Biol. Earth Sci., Liverpool John Moores Univ., Byrom St., Liverpool L3 3AF, UK)
 „Effects of experimental temperature elevation on high-arctic soil microarthropod populations.“
Polar Biology **16**/2: 147-153 (5761)
- Dekkers, T. B. M., P. A.van-der-Werff & P.A.M. van-Amelsvoort (1994):*
 (Dep. Ecol. Agric., Agric. Univ., Haarweg 333, 6709 RZ, Wageningen, Netherlands)
 „Soil collembola and acari related to farming systems and crop rotations in organic farming.“
Acta Zoologica Fennica **0**(195): 28-31 (5640)
- Enami, Yoshinari & Yoshio Nakamura (1996):
 (Upland Farming Division, Tohoku National Agricultural Experiment Station,Arai, Fukushima-shi,960-21, Japan)
 „Influence of *Scheloribates azumaensis* (Acari: Oribatida) on *Rhizoctonia solani*, the cause of the radish root rot.“
Pedobiologia **40**/3: 251-254 (5740)
- Fabian, Lacramioara, Niculai Vasiliu & Otilia Ivan (1995):
 (Biological Research Institute, 48 Republicii Street, 3400 Cluj-Napoca, Romania)
 „The structure of the oribatid (Acari: Oribatida) communities in three beech forests from the Apuseni Mountains.“ [Orig.: Roumanian; Res.: Roumanian + English]
Anale Stiintifice Institutul Delta Dunari Tulcea/ Romania **4**: 37-42 (5611)
- Fabian, Lacramioara, Niculai Vasiliu & Otilia Ivan (1995):
 „The structure of oribatid mite communities in three beech forests from the Apuseni Mountains.“ [Orig.: Roumanian; Res.: Roumanian + English]
 In: An. Univ. Oradea, fasc. Biologie **1**:37-43 (5635)
- Fernandez, Nestor A., L. N. Monetti, Pablo A. Martinez (1995):*
 ([CONICET] Univ. Nac. Mar del Plata, Lab. Arthropodos, C.C. 1264, Mar del Plata, Argentina)
 „Oribatei (Acari) from crustaceous lichens in Argentina. II. Redescription of *Pseudopirnodus persetosus* Baranek, 1985 and *Huarpescomes cryophilus* (Fernandez) 1989 n. gen.“ [Orig.: French; Res.: French + English + Spanish]
Acarologia (Paris) **36**(1): 75-82 (5638)
- Fernandez, Nestor A., Jorge A. Marcangeli & Pablo A. Martinez (1995):
 „Contribution to knowledge of the family Liodidae in Argentina. I. *Liodes marplatensis* and *Liodes elongatus*, new species.“ [Orig.:French; Res.: French + Spanish + English]
Acarologia **36**/3: 247-259 (5701)

- Franchini, P. & C. L. Rockett (1996):
(Department of Biological Sciences, Bowling Green State University, Bowling Green, Ohio 43403, Canada)
„Oribatid mites as „indicator“ species for estimating the environmental impact of conventional and conservation tillage practices.“
Pedobiologia **40**/3: 217-225 (5739)
- Fritz, Gary N. (1995):
(Zoology Dept., Eastern Illinois University, Charleston, IL. 61920)
„Oribatid mites infected with *Cysticercoids of Monezia expansa* (Cestoda: Anoplocephalidae).“
International Journal of Acarology **21**/4: 233-238 (5695)
- Fujikawa, Tokuko (1994):
(Dannokoshi, 30-5, Noshi-201, Arai, Fukushima-shi, 960-21, Japan)
„Oribatid mites from *Picea glehnii* forest at Mo-Ashoro, Hokkaido (10) A new species of the family Eniochthoniidae.“ [Orig.: English; Res.: English + Japanese]
Edaphologia **52**: 19-27 (5705)
- Fujikawa, Tokuko (1995):
„Comparison among populations of *Tectocepheus velatus* (Michael, 1880) from forests, grasslands and cropfields.“ [Orig.: English; Res.: English + Japanese]
Edaphologia **55**: 1-82 (5707)
- Fujikawa, Tokuko (1995):
„Oribatid mites from *Picea glehnii* forest at Mo-Ashoro, Hokkaido (11) A new species of the family Trhypochthoniidae.“ [Orig.: English; Res.: English + Japanese]
Edaphologia **53**: 1-6 (5706)
- Fujikawa, Tokuko (1996):
„Oribatid mites from *Picea glehnii* forest at Mo-Ashoro, Hokkaido (12) A new species of the family Haplochthoniidae.“ [Orig.: English; Res.: English + Japanese]
Edaphologia **56**: 5-10 (5704)
- Gil, Jesús & Antonio Arillo (1991):*
(Departamento de Biología Animal I, Facultad de Ciencias Biológicas, Universidad Complutense, 28040 Madrid, Spain)
„Oribatids from Pina de Ebro (Zaragoza) (Acari, Oribatida).“ [Orig.: Spanish]
Boletín de la Asociación Española de Entomología **15**/0: 340 (5745)
- Grobler, Lorinda (1995):
(Natl. Mus., Bloemfontein, South Africa)
„New species of the genus *Plenotocepheus* Hammer, 1966, (Acari, Oribatida, Otocepheidae) from South Africa, I.“ [Orig.: English; Res.: English + Afrikaans]
Navorsinge van die Nasionale Museum Bloemfontein **11**/2: 13-36 (5649)
- Grobler, Lorinda (1995):
„New species of the genus *Plenotocepheus* Hammer, 1966 (Acari, Oribatida, Otocepheidae) from South Africa, II.“
Navorsinge van die Nasionale Museum Bloemfontein **11**/5: 101-117 (5728)
- Guglielminetti, M., C. de-Giuli-Morghen, A. Radaelli; F. Bistoni, G. Carruba; G. Spera & G. Caretta (1994):*
(Inst. Med. Mycol., Univ. Pavia, Pavia, Italy)
„Mycological and ultrastructural studies to evaluate biodeterioration of mural paintings. Detection of fungi and mites in Frescos of the Monastery of St. Damian in Assisi.“
International Biodeterioration & Biodegradation **33**/3: 269-283 (5661)
- Hasegawa, Motohiro & Hiroshi Takeda (1996):
(Laboratory of Forest Ecology, Graduate School of Agriculture, Kyoto University, Kyoto 606, Japan)
„Carbon and nutrient dynamics in decomposing pine needle litter in relation to fungal and faunal abundances.“
Pedobiologia **40**: 171-184 (5736)

- Hyvonen, R. & T. Persson (1996):*
(Dep. Ecol. Environmental Research, Swedish Univ. Agric. Sci., P.O. Box 7072, S-75007 Uppsala, Sweden)
„Effects of fungivorous and predatory arthropods on nematodes and tardigrades in microcosms with coniferous forest soil.“
Biology and Fertility of Soils 21/1-2: 121-127 (5766)
- Iturrondebeitia-Bilbao, Juan Carlos & Marta Saloña-Bordas (1990):*
(Dep. Biol. Anim. Genet., Fac. Cienc., Univ. País Vasco, Apartado 644, 48080 Bilbao, Spain)
„New data on *Ceratozetes aragonensis* Pérez-Íñigo Junior, Herrero et Pérez-Íñigo, 1989, in Vizcaya Province (Acarí, Oribatei).“ [Orig.: Spanish]
Boletín de la Asociación Española de Entomología 14/0: 273 (5744)
- Iturrondebeitia, Juan Carlos & Antonio Arillo (1997): [in press]
(Universidad del País Vasco, Facultad de Ciencias, Dpto. Biología Animal y Genética, Apartado 644, 48080 Bilbao, España)
„*Medioppi a producta*: a new oppiid mite (Acarida, Oribatida, Oppiidae) from the Basque Country (Northern Spain).“
Acarología (1997) 38/2: [in press] (5677)
- Kahwash, M. A. M., Louis Santos Subias & Ernesto Ruiz (1991):*
(Departamento de Biología Animal I, Universidad Complutense, 28040 Madrid, Spain)
„Upper oribatid mites (Acarí, Oribatida, Brachypylina) from Andalusia (South of Spain).“ [Orig.: Spanish; Res.: Spanish + English]
Boletín de la Asociación Española de Entomología 15/0: 199-213 (5746)
- Kaluz, S (1994):*
(Inst. Zool. Ecosoziology, Slovak Acad. Sci., Manesovo nám 2, 851 01 Bratislava, Slovakia)
„Contribution to the knowledge of soil mites (Acarina) in Morava River floodplain and Borská nížina (lowland).“ [Orig.: English; Res.: English + Slovakian]
Ekologia (Bratislava) 13 (SUPPL. 1): 135-144 (5641)
- Kaneko, Nobuhiro (1995):
(Laboratory of Forestry and Environment, Faculty of Agriculture, Shimane University, Matsue 690, Japan)
„Community organization of oribatid mites in various forest soils.“
In: C. A. Edwards, T. Abe & B. R. Striganova: „Structure and function of soil communities.“ Kyoto University Press, Kyoto, 1995: 21-33 (5709)
- Kaneko, Nobuhiro, M. A. McLean & D. Parkinson (1995):
„Grazing preference of *Onychiurus subtenuis* (Collembola) and *Oppiella nova* (Oribatei) for fungal species inoculated on pine needles.“
Pedobiologia 39: 538-546 (5708)
- Keplin, B (1995):*
(Inst. Landscape Ecol., Univ. Münster, Robert-Koch-Str. 26, D-48149 Münster, Germany)
„Effects of extensive management practices on soil fauna of urban lawns.“
Acta Zoologica Fennica 0/196: 239-242 (5664)
- Kevan, Peter G., B. C. Forbes, S. M. Kevan & Valerie M. Behan-Pelletier (1995):
„Vehicle tracks on high Arctic tundra: their effects on the soil, vegetation, and soil arthropods.“
Journal of Applied Ecology 32: 655-667 (5618)
- Klironomos, J. N. & W. B. Kendrick (1996):*
(Biol. Dep. Soil Ecol. Restoration Group, San Diego State Univ., San Diego, CA 92182, USA)
„Palatability of microfungi to soil arthropods in relation to the functioning of arbuscular mycorrhizae.“
Biology and Fertility of Soils 21/1-2: 43-52 (5763)
- Kwon, Y. R. & K. W. Yun (1995):*
(Chonbuk Prov. RDA, Iri, South Korea)
„Soil micro-arthropod fauna in plantations of the Korean white pine (*Pinus koraiensis*) 4. Community analysis of oribatid mites (Cryptostigmata).“ [Orig.: Korean; Res.: Korean + English]
Korean Journal of Applied Entomology 34/2: 120-126 (5750)

Laine, A., J. Itamies, M. Orell & S. Kvist (1994):*
(Dep. Zool., Univ. Oulu, PO Box 333, FIN-90571 Oulu, Finland)
„Invertebrate fauna of Norway spruce (*Picea abies*) saplings and its connection with the nitrogen, sulphur and phenolics concentrations of the needles.“
Entomologica Fennica 5/4: 177-185 (5748)

Lebrun, P. & N. M. van Straalen (1995):*
„Oribatid mites: prospects of their use in ecotoxicology.“
Experimental and Applied Acarology 19/7: 361-380 (5724)

Lozzia, G. C., F. Ottoboni, I. E. Rigamonti & P. Rota (1994):*
(Inst. Entomol. Agraria, Univ. degli Studi, via Celoria 2, I-20133 Milano, Italy)
„Hay mites in Italy.“ [Orig.: English; Res.: English + Italian]
Bollettino di Zoologia Agraria e di Bachioltura 26/2: 231-240 (5665)

Luxton, Malcolm (1995):*
(Dep. Zool., Natl. Museum Wales, Cardiff CF1 3NP, UK)
„A new genus of oribatid mite from Ascension Island (Acari: Oribatida).“
Acta Zoologica Academiae Scientiarum Hungaricae 41/2: 131-136 (5758)

Mahunka, Sandor (1993/1994):*
(Magyar Termeszettudományi Múzeum Allattara, 1088 Budapest, Baross utca 13, Hungary)
„*Baloghia* gen. n., a new haplozetid genus from the Comoro Islands (Acari: Oribatida).“
Opuscula Zoologica (Budapest) 26/0: 77-83 (5662)

Mahunka, Sandor (1994):
„Further oribatid species from the Comoro Islands (Acari: Oribatida).“
Acta Zoologica Academiae Scientiarum Hungaricae 40/3: 273-288 (5710)

Mahunka, Sandor (1994):
„Two new galumnid species (Acari: Oribatida) from Thailand.“
Acta Zoologica Academiae Scientiarum Hungaricae 40/4: 351-357 (5711)

Mahunka, Sandor (1995):
„*Christovizetes prasadi* sp. n., a new microzetid species from Thailand (Acari: Oribatida).“
International Journal of Acarology 21/4: 239-242 (5696)

Mahunka, Sandor (1995):
„Two new Brachychthoniid species (Acari: Oribatida) from the Comoro Islands.“ [Orig.: English; Res.: English + French]
Acarologia 36/3: 241-245 (5699)

Mahunka, Sandor (1995):
„*Hoffmannacarus virginianus* gen. n., sp.n. and some other moss mites from Virginia, USA (Acari: Oribatida).“
[New and interesting mites from the Geneva Museum LXXIII]
Archs Sci. Genève 48/1: 1-10 (5712)

Mahunka, Sandor (1995):
„New oribatids (Acari: Oribatida) from Thailand.“
Acta Zoologica Academiae Scientiarum Hungaricae 41/2: 137-145 (5713)

Mahunka, Sandor (1995):
„Oribatids from Brunei I (Acari: Oribatida).“ [New and interesting mites from the Geneva Museum LXXV]
Revue Suisse de Zoologie 102/4: 913-942 (5714)

Mahunka, Sandor (1995):
„Oribatids from Sabah, East Malaysia (Acari Oribatida, Parakalumnoidea n. stat. and Galumnoidea).“
Tropical Zoology 8: 269-308 (5715)

Mahunka, Sandor (1996):
„Oribatids from Sarawak I. (Acari: Oribatida). [New and interesting mites from the Geneva Museum LXXVIII]“
Revue Suisse de Zoologie 103/1: 259-282 (5719)

- Mahunka, Sandor (1996):
„Oribatids of the Bükk National Park (Acaria: Oribatida).“
In: Mahunka, Sandor (ed.): „The fauna of the Bükk National Park, 1996.“ - Hungarian Natural History Museum, Budapest: 491-532 (5718)
- Mahunka, Sandor & Mahunka-Papp, Luise (1995):
„The oribatid species described by Berlese (Acaria).“
Hungarian Natural History Museum, Budapest: 325 pp. (5716)
- Mahunka, Sandor & José, G. Palacios-Vargas (1995):
„Two new oribatid (Acaria:Oribatida) species from the canopy of Tropical Dry Forest in Mexico.“
Acta Zoologica Academiae Scientiarum Hungaricae **41** /4: 295-300 (5717)
- Marshall, D. J. & S. L. Chown (1995):*
(Percy FitzPatrick Inst. African Ornithology, Univ. Cape Town, Rondebosch 7700, South Africa)
„Temperature effects on locomotor activity rates of sub-Antarctic oribatid mites.“
Polar Biology **15**/1: 47-49 (5656)
- Marshall, D. J., I. P. Newton & J. E. Crafford (1995):*
(Zool., Dep., Univ. Fort Hare, Private Bag X1314, Alice, South Africa)
„Habitat temperature and potential locomotor activity of the continental Antarctic mite, *Maudheimia petronia* Wallwork (Acaria: Oribatei).“
Polar Biology **15**/1: 41-46 (5653)
- Martinez, P. A., G. J. Velis, M. J. Eguiaras & Nestor A. Fernandez (1995):
(CONICET, Laboratorio de Arthropodos, Dpto. de Biología, Universidad Nacional de Mar del Plata, Funes 3350,(7600) Mar del Plata, Argentina)
„The family Lamellarea Balogh, 1972 in the Argentine Republic. *Tenuelamellarea argentinensis* n.sp..“
[Orig.: French; Res.: French + English]
Acarologia **36**/4: 355-361 (5698)
- Martinez, Rodrigo I. & Maria R. Casanueva (1995):
(Dept. Zoolología, Universidad de Concepción, Casilla 2407, Concepción, Chile)
„*Liochthonius nortoni*, a new species from Chile (Oribatida: Brachychthoniida).“ [Orig.: English; Res.: English + French]
Acarologia **36**/3:261-265 (5700)
- McClure, M. S. (1995):*
(Valley Lab., Conn. Agric. Exp. Stn., P.O. Box 248, Windsor, CT 06095, USA)
„*Diapterobates humeralis* (Oribatida: Ceratozetidae): An effective control agent of hemlock woolly adelgid (Homoptera: Adelgidae) in Japan.“
Environmental Entomology **24**/5: 1207-1215 (5741)
- McLean, M.A., N. Kaneko & D. Parkinson (1996):
(Dept. of Biological Sciences, Univ. of Calgary, Calgary, AB, T2N 1N4 Canada)
„Does selective grazing by mites and collembola affect litter fungal community structure?“
Pedobiologia **40**: 97-105 (5729)
- Miko, Ladislav; Gerd Weigmann & Roberto Nannelli (1994):
(Letecká 549, 25266 Libčice nad Vltavou, Czech Republic)
„Redescription of *Protoribates lophotrichus* (Berlese, 1904) (Acarina Oribatida).“ [Orig.: English; Res.: English + Italian]
Redia **77**/2: 251-258 (5614)
- Niedbała, Wojciech (1994):
(Department of Animal Taxonomy and Ecology, A. Mickiewicz University, Szamarszewskiego 91 A, 61-569 Poznań, Poland)
„Origin of Eupteryctimous mites in Hawaii.“
Biological Bulletin of Poznań **31**: 83-99 (5731)

- Niedbała, Wojciech (1995):
 „Supplement of the classification of Phthiracaroidea (Acari, Oribatida, Euptycytina).“
 In: Kropczyńska, D., J. Boczek, A. Tomeczyk (eds.): „The Acari physiological and ecological aspects of acari-host relationships.“ Dabor, Warszawa: 71-78 (5733)
- Niemi, Ritva (1994):*
 (Zool. Museum, Univ. Turku, FIN-20500 Turku, Finland)
 „Oribatid species (Acari, Oribatida) new to the fauna of Finland.“
Entomologica Fennica 5/4: 213-217 (5749)
- O'Dowd, D. J. (1994):*
 (Dep. Ecol. Evol. Biol., Monash Univ., Clayton, Victoria 3168, Australia)
 „Mite association with the leaf domatia of coffee (*Coffea arabica*) in north Queensland, Australia.“
Bulletin of Entomological Research 84/3: 361-366 (5646)
- Ohkubo, Norihide (1995):*
 (Mic Agric. Res. Cent., 530 Kawagita, Ureshino-cho, Ichishi-sun, Mie 515-23, Japan)
 „A new oppid mite (Acari: Oribatida) from Taiwan.“ [Orig.: English; Res.: English + Japanese]
Acta Arachnologica 44/1: 61-64 (5770)
- Ohyama, Y. & Hirata-S-I (1995):*
 (Natl. Inst. Polar Res. 9-10, Kaga 1-chome, Itabashi-ku, Tokyo 173, Japan)
 „The terrestrial arthropods of Sor Rondane in eastern Dronning Maud Land, Antarctica, with biogeographical notes.“
Polar Biology 15/5: 341-347 (5652)
- Olszanowski, Ziemowit & Beata Lis (1995):
 (Department of Animal Taxonomy and Ecology, A. Mickiewicz University, Szamarszewskiego 91 A, 61-569 Poznań, Poland)
 „A list of moss mite species (Acari: Oribatida) of the Wielkopolska National Park.“ [Orig.: Polish; Res.: Polish + English]
MORENA 3: 35-42 (5732)
- Olszanowski, Ziemowit, Aleksander Rajski & Wojciech Niedbała (1996):
 „Katalog Fauny Polski Catalogus faunae poloniae, Roztocze Acari, Mechowce Oribatida“ [Orig.: Polish]
 Polska Akademia Nauk, Muzeum i Instytut Zoologii, Poznań 1996: 243 pp (5730)
- Oppedisano, Mónica, Martín Egurra & Nestor Fernandez (1995):
 (CONICET, Laboratorio de Artrópodos, Dpto. de Biología, Universidad Nacional de Mar del Plata, Funes 3350, (7600) Mar del Plata, Argentina)
 „Deposition of spermatophores and signalling structures in *Pergalumna* sp. (Acari:Oribatida).“ [Orig.: French; Res.: French + English + Spanish]
Acarologia 36/4: 347-353 (5697)
- Pavličenko, Peter G. (1994):*
 (Schmalhausen Inst. Zool., Ukr. Acad. Sci., UA-252601 Kiev, Ukraine)
 „On sexual dimorphism in *Xiphobates callipygus* (Oribatei, Ceratozetoidea, Chamobatidae).“ [Orig.: English; Res.: English + Ukrainian + Russian]
Vestnik Zoologii 0/2: 85-87 (5647)
- Pereda-Prado, J. & Juan Carlos Iturrendobeitia-Bilbao (1990):*
 (Lab. Zool., Dep. Biol. Animal Genetica, Fac. Ciencias, Univ. del País Vasco, Apdo. 644, 48080 Bilbao, Spain)
 „New name for the genus *Paraliochthonius* Moritz, 1976 (Acari, Oribatei).“ [Orig.: Spanish]
Boletin de la Asociacion Espanola de Entomologia 14/0: 277 (5743)
- Pérez-Íñigo, Carlos (1994):
 (Museo Nacional de Ciencias Naturales, calle de J. Gutierrez Abascal 2, 28006 Madrid, Spain)
 „Redescriptions of *Licnobelba caesarea* (Berlese, 1910) and *Flabellobelba almeriensis* (Ruiz, Kahwash et Subías, 1990). The genus *Flabellobelba* n. g. and redefinition of the family Licnobelidae (Acari, Oribatei).“ [Orig. English; Res: English + Spanish]
Redia 77/2: 241-250 (5626)

- Pérez-Iñigo, Carlos (1994):
„Two new species of Damaeidae (Acaria, Oribatei, Damaeidae) from the Iberian peninsula.“ [Orig.: Spanish; Res.: Spanish + English]
Graellsia **50**: 3-7 (5625)
- Pérez-Iñigo, Carlos & M. A. Peña (1994):
„Soil oribatid mites (Acaria, Oribatei) from Gran Canaria (I).“ [Orig.: Spanish; Res.: Spanish + English]
Boletin de la Asociación Española de Entomología **18**/1-2: 65-77 (5628)
- Pérez-Iñigo, Carlos & Manuela Sarasola (1995):
„Soil oribatid mites from Uruguay (I) (Acaria, Oribatei) Three new species from the department of Cerro Largo“
[Orig.: English; Res.: English + French]
Acarologia **36**/1: 65-73 (5627)
- Petrova-Nikitina, A. D., R. O. Butovskii, & M. A. Minor (1994):*
(All-Russ. Res. Inst. Nat Conserv. Nat Reserves, Moscow, Russia)
„Effect of a highway on microscopic arthropod complex in an agricultural plant community: Communication 1: structure of the complex.“ [Orig.: Russian]
Agrokhimiya 0/10: 116-125 (5645)
- Poltavskaja, M. P. (1994):*
(Inst. Anim. Evol. Morphol. Ecol., Russ. Acad. Sci., Moscow, Russia)
„Two new species of oribatid mites of the genus *Cultroribula* (Acaria, Oribatei).“ [Orig.: Russian; Res.: English]
Zoologičeskij Žurnal **73**/9: 171-175 (5753)
- Pugh, P.J.A. (1996):
(British Antarctic Survey, National Environment Research Council, High Cross, Madingley Road, Cambridge CB3 0ET, UK)
„Edaphic oribatid mites (Cryptostigmata: Acarina) associated with an aquatic moss on sub-Antarctic South Georgia.“
Pedobiologia **40**: 113-117 (5737)
- Qian, F & Wang, Z (1995):*
(Anhui Noraml Univ., Wuhu 241000, China)
„Relationship between soil fauna and soil environment in jujube garden of Shuidong, Anhui Province.“ [Orig.: Chinese; Res.: Chinese + English]
Yingyong Shengtai Xuebao **6**/1: 44-50 (5663)
- Reeves, R. Marcel (1991):*
(Dep. Entomology, Univ. New Hampshire, Durham, NH 03824, USA)
„Jacot's *Carabodes falcatus* and *C. clavatus* redescribed (Acaria: Oribatida: Carabodidae).“
International Journal of Acarology **17**/4: 233-240 (5723)
- Reeves, R. Marcel (1995):
„New Carabodes from eastern United States (Acaria: Oribatida: Carabodidae).“ [Orig.: English; Res.: English + French]
Acarologia (Paris) **36**/1: 83-92 (5637)
- Reeves, R. Marcel (1995):*
„Preliminary survey of oribatid mites (Acaria: Oribatida) from Zion National Park, Utah.“
Entomological News **106**/5: 243-250 (5762)
- Reeves, R. Marcel (1995):*
„The genus *Odontocephalus* (Acaria: Oribatida: Carabodidae) in North America, with description of a new species.“ [Orig.: English; Res.: English + French]
Canadian Journal of Zoology **73**/11: 1983-1990 (5760)
- Rihani, M., J. P. Cancela da Fonseca & E. Kiffer (1995):*
(Lab. Physiol. Vegetale forestière, Fac. Sci., Univ. Nancy-I, 54506 Vandoeuvre-les-Nancy Cedex, France)
„Decomposition of beech leaf litter by microflora and mesofauna. II. Food preferences and action of oribatid mites on different substrates.“ [Orig.: English; Res.: English + French]
European Journal of Soil Biology **31**/2: 67-79 (5764)

- Rockett, C. L. (1986):*
 „Agricultural impact on the horizontal distribution of oribatid mites (Acaria: Oribatida).“
International Journal of Acarology 12/3: 175-180 (5721)
- Rozario, S. A. (1995):*
 (Dep. Ecol. Evolutionary Biol., Monash Univ., Clayton, Victoria 3168, Australia)
 „Association between mites and leaf domatia: Evidence from Bangladesh, South Asia.“
Journal of Tropical Ecology 11/1: 99-108 (5642)
- Saloña, Marta & Juan Carlos Iturrrondobeitia (1993):*
 (Juan Carlos Iturrrondobeitia Bilbao, Departamento de Biología Animal y Genética, Facultad de Ciencias, Universidad del País Vasco, Apdo. 644, 48080 Bilbao, Spain)
 „*Nortonbelba plesiomorphica* (Saloña et Iturrrondobeitia, 1989) (Acaria, Oribatei): Taxonomical revision.“
Boletín de la Asociación Española de Entomología 17/1: 39-43 (5742)
- Sarasola, Manuela, H. Vera, G. Wauthy & M. Dufrene (1994):*
 (Ecol., Univ. Republ., Fac. Ciencias, Calle Tristan Narvaja 1674, 11200 Montevideo, Uruguay)
 „Preliminary observations on oribatid mites of riparian soils in Uruguay.“
Bulletin & Annales de la Société Royale Belge d'Entomologie 130/1-3: 59-69 (5644)
- Sarasola, Manuela - see: Pérez-Hidalgo, Carlos
- Schatz, Heinrich (1995):
 (Institut für Zoologie und Limnologie der Universität Innsbruck, Technikerstraße 25, A-6020 Innsbruck, Austria)
 „Oribatida from Dry Meadows in the Virgental (Eastern Tyrol, Austria). Second Part: Faunistics.“ [Orig.: German; Res.: German + En.]
Berichte des Naturwissenschaftlich Medizinischen Vereins in Innsbruck 82: 121-144 (5680)
- Schowalter, T. D. (1995):*
 (Entomol. Dep., Oregon State Univ., Corvallis, OR 97331-2907, USA)
 „Canopy arthropod communities in relation to forest age and alternative harvest practices in western Oregon.“
Forest Ecology and Management 78/1-3: 115-125 (5765)
- Schuster, Reinhard (1995):*
 (Inst. Parasitol. Tropical Veterinary Med., Fac. Veterinary Med., Free Univ. Berlin, Luisenstrasse 56, D-10117 Berlin, Germany)
 „Experimental studies of the influence of *Monezia expansa* infection on oribatid mites.“
Journal of Helminthology 69/2: 177-179 (5769)
- Seniczak, Stanisław, Sławomir Kaczmarek & Andrzej Klimek (1994):
 (Department of Animal Ecology, Academy of Technology and Agriculture, ul. ks. Kordeckiego 20, 85 225 Bydgoszcz, Poland)
 „The mites (Acaria) from an old Scots pine forest polluted by a nitrogen fertilizer factory at Włocławek (Poland). III.: moss/soil fauna.“
Zoologische Beiträge, Neue Folge 36/1: 11-28 (5633)
- Seniczak, Stanisław, Janusz Dąbrowski, Andrzej Klimek & Sławomir Kaczmarek (1995):
 „Air pollution effects on mites in Scots pine forests polluted by a nitrogen fertilizer factory at Włocławek, Poland.“
Acta Zoologica Fennica 196: 354-356 (5634)
- Siedentop, S. (1995):*
 (Inst. Zool., Tech. Univ., Pockelsstr. 10a, D-38092 Braunschweig, Germany)
 „A litterbag-test for the assessment of side effects of pesticides on soil mesofauna.“
Acta Zoologica Fennica 0(196): 357-360 (5658)
- Siepel, Henk /1995):*
 (IBN-DLO, P. O. Box 9201, 6800 HB Arnhem, The Netherlands)
 „Are some mites more ecologically exposed to pollution with lead than others?“
Experimental and Applied Acarology 19/ 391-398 (5726)

- Stamou, G. P. & M. D. Argyropoulou (1995)*
 (Dep. Ecol., Sch. Biol., Fac. Sci., Univ. Thessaloniki, U.P. Box 119, 540 06 Thessaloniki, Greece)
 „A preliminary study on the effect of Cu, Pb and Zn contamination of soils on community structure and certain life-history traits of oribatids from urban areas.“
Experimental and Applied Acarology 19/7: 381-390 (5725)
- Stamou, G. P., M. D. Asikidis, M. D. Argyropoulou & G. D. Iatrou (1995):*
 „Respiratory responses of oribatid mites to temperature changes.“
Journal of Insect Physiology 41/3: 229-233 (5668)
- Stary, Josef (1988):
 (Institute of Soil Biology, Czech Academy of Sciences, Na sádkách 7, 37005 České Budějovice, Czech Republic)
 „Moss mites (Acari: Oribatida) from some peat bogs in Sumava Mts., South Bohemia“ [Orig.: Czech; Titel: Czech + Engl.]
Acta Musei Bohemiae meridionalis in České Budějovice - Scientiae naturales 28: 99-107 (5613)
- Stary, Josef (1995):*
 (c/o Dr. W. Block, British Antarctic Survey, High Cross, Madingley Road, Cambridge CB3 0ET, UK)
 „Oribatid mites (Acari: Oribatida) of Beauchene Island, Falklands, South Atlantic.“
Journal of Natural History 29/6: 1461-1467 (5768)
- Stary, Josef & Block W. (1995):*
 „Oribatid mites (Acari: Oribatida) of South Georgia, South Atlantic.“
Journal of Natural History 29/6: 1469-1481 (5767)
- Steiner, W. A. (1995):*
 (Bergstr. 28, CH 8142 Uitikon, Switzerland)
 „Influence of air pollution on moss-dwelling animals: 3. Terrestrial fauna, with emphasis on Oribatida and Collembola.“ [Orig.: En.; Res.: En. + German + Fr.]
Acarologia (Paris) 36/2: 149-173 (5651)
- Stubbs, C. S. (1995):*
 (Dep. Applied Ecol. Environmental Sci., Univ. Maine, Orono, ME 04469, USA)
 „Dispersal of soredia by the oribatid mite, *Humerobates arborea*.“
Mycologia 87/4: 454-458 (5747)
- Subias, Luis-Santos, A. Arillo & J. Gil-Martin (1994):*
 (Dep. Biol. Anim. I, Fac. Biol. Univ. Complutense, 28040 Madrid, Spain)
 „Oribatids from Morocco and West Sahara. II Checklist of species (Acari, Oribatida).“ [Orig.: Span.; Res.: Span. + En.]
Boletin de la Real Sociedad Española de Historia Natural Sección Biológica 91/1-4: 129-134 (5660)
- Sugawara, H., Ohyama, Y. & Higashi, S. (1995):*
 (Graduate Sch. Environmental Earth Sci., Hokkaido Univ., Sapporo 060, Japan)
 „Distribution and temperature tolerance of the Antarctic free-living mite *Antarcticola meyeri* (Acari, Cryptostigmata).“
Polar Biology 15/1: 1-8 (5657)
- Sylwestrowicz-Maliszewska, Zofia, Ziemiowit Olszanowski & Jerzy Błoszyk (1993):
 (Department of Animal Taxonomy and Ecology, A. Mickiewicz University, Szamarszewskiego 91 A, 61-569 Poznań, Poland)
 „Moss mites (Acari: Oribatida) of pine forests from Poland.“ [Orig.: En.; Res.: En + Polish]
Fragmenta Faunistica 36/12: 187-200 (5734)
- Tarba, Z. M. (1994):*
 (Abkhazian State Univ., Sukhumi, Georgia)
 „Changes in the diversity of oribatid mites (Acariformes, Oribatei) within the system of altitudinal floral belts in Abkhazia.“ [Orig.: Russian; Res.: Russian + En.]
Zoologičeskiy Žurnal 73/12: 19-25 (5754)

Tarras-Wahlberg, Nils (1985):*
„*Trimalaconothrus scimitarum* n. sp. (Oribatida: Malaconothridae), an aquatic mite from Lake Naivasha.“
International Journal of Acarology 11 /1: 17-21 (5720)

Tingle, C.C.D. & I. F. Grant (1995):*
(Field Ecol. Sect., Nat. Resour. Inst., Central Ave., Chatham Maritime, Chatham, Kent ME4 4TB, UK)
„Effect on DDT selectively applied for tsetse fly (*Glossina* spp.) control on litter decomposition and soil fauna in semi-arid mopane woodland in Zimbabwe.“
Acta Zoologica Fennica 0(196): 364-368 (5667)

van Amelsvoort, P. A. M.- see: Dekkers, T. B. M.

van der Werff, P. A.- see: Dekkers, T. B. M.

Vasiliu, Niculai (1993):
(Institutul de Cercetari Biologice, Bd. Copou 20A, 6600 Iasi, Romania)
„Biocoenotic structure of mite communities (Acarina: Oribatei) from the Retezat Mountains.“ [Orig.: Rom.; Res.: Rom. + Engl.]
In: Popovici, Iuliana (Ed.): „Parcul National Retezat Studii Ecologice“ Editura West Side Computers Brasov: 228-237 (5615)

Vasiliu, Niculai, Otilia Ivan & Lacramioara Fabian (1994):*
„The fauna and coenology of oribatid mites (Acarina: Oribatida) from some xerophytic habitats in the Danube Delta Biosphere Reserve.“
An. Inst. Delta Dunarii 3: 33-39 (5636)

Vasiliu, Niculai - see: Fabian, Lacramioara

Vera, H.- see: Sarasola, Manuela

Vu, Quang Manh (1994):
(Centre for Biodiversity Resources Education and Development (CEBRED) - Hanoi National Pedagogic University, DAI HOC SU PHAM I, Tuliem, Hanoi, Vietnam)
„Data on the oribatid community structures(Acari: Oribatei) of the Cat Ba island and related seaside areas, North Vietnam.“ [Orig.: Vietnamese; Res.: Vietn. + Engl.]
In: Pham Thi Tran Chau (Ed.): „Scientific Bulletin of Universities- Seminars Biology-Agronomy. Ha Noi-1994.“ Ministry of Education and Training, Dept. of Sci. and Technol., 49 Daicoviet Hanoi Vietnam: 14-19 (5631)

Vu, Quang Manh & Thi Hoa Vuong (1995):
„ The list of oribatid mites from Vietnam.“ [Orig.: Vietn.; Res.: Vietn. + Engl.]
Sinh Hoc (Journal of Biology) 17/3: 49-55 (5629)

Vu, Quang Manh (1995):
„Fauna in the land improvement process contributes to regreening of barren land and open hills.“ [Orig.: Vietn.; Res.: Vietn. + Engl.]
Forestry Review 10: 5-6 (5632)

Walia-K-K; Mathur-S (1994):*
(Dep. Nematol., CCS Haryana Agric. Univ., Hisar 125 004, India)
„Acarine fauna of arable soils and their screening for nematophagy.“
Indian Journal of Nematology 24/1: 69-79 (5639)

Walter, D. E. & D. J. O'Dowd (1995):*
(Dep. Entomol. Cent. Tropical Pest Management, Univ. Queensland, St. Lucia, QLD 4072, Australia)
„Beneath biodiversity: Factors influencing the diversity and abundance of canopy mites.“
Selbyana 16/1: 12-20 (5755)

Wardle, D. A., G. W. Yeates, R. N. Watson & K. S. Nicholson (1995):*
(AgResearch, Ruakura Agric. Centre, Private Bag 3123, Hamilton, New Zealand)
„Development of the decomposer food-web, trophic relationships, and ecosystem properties during a three-year primary succession in sawdust.“
Oikos 73/2: 155-166 (5669)

Weigmann, Gerd (1995):
(Institut für Bodenzoologie und Ökologie, Freie Universität Berlin, Tietzenweg 85-87, 12203 Berlin,
F.R.Germany)
„Zur Bedeutung von Hemerobie und Habitatstruktur für Hornmilben (Acari, Oribatida) in Stadtparks und
Ruderalflächen.“ [Orig.:German; Res.: German + En.]
Schriftenreihe für Vegetationskunde, Sukopp-Festschrift, BfN, Bonn-Bad Godesberg 1995, Heft 27: 223-230
(5679)

Wauthy, G.- see: Sarasola, Manuela

Weigmann, Gerd - see: Miko, Ladislav

Nomina nova

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

- Allogalumna gedaii* Mahunka, 1995 (5713: 139) [HT + 5 PT - HNHM, 1PT - MHNG]
Andremaeus hidasi Balogh, P., 1995 (5757: 1) [no informations]
Annectacarus krachan Mahunka, 1995 (5713: 137) [HT + 5 PT - Zool. Dept. of Hung. Natur. Hist. Mus., Budapest; 1 PT - Mus. Hist. Nat. Geneva]
Austroceroatoppia serapi Mahunka, 1996 (5719: 278) [HT + 7 PT - MHNG, 4 PT - HNHM]
Bakobodes orangutan Mahunka, 1996 (5719: 270) [HT + 12 PT - MHNG, 7 PT - HNHM]
Baloghia juditae Mahunka, 1994 (5662: 80) [HT + 3 PT - Zool. Dept. of Hung. Natur. Hist. Mus., Budapest; 1PT - Mus. Hist. Nat. Geneva]
Baloghia spinifera Mahunka, 1994 (5662: 77) [HT + 6 PT - Zool. Dept. of Hung. Natur. Hist. Mus., Budapest; 1PT - Mus. Hist. Nat. Geneva]
Berndbodes hauseri Mahunka, 1996 (5719: 270) [HT + 12 PT - MHNG, 7 PT - HNHM]
Bigalumella csavasorum Mahunka, 1994 (5711: 352) [HT - Hung. Natur. Hist. Mus., Budapest]
Bornemiszaella fournieri P. Balogh, 1994 (5759: 15) [no informations]
Bornemiszaella ramirezi P. Balogh, 1994 (5759: 15) [no informations]
Bornemiszaella salasi P. Balogh, 1994 (5759: 15) [no informations]
Canaribates chamobatooides Pérez-Iñigo & Peña, 1994 (5628: 73) [HT - Coll. of Dr. Pérez-Iñigo (CPI); 9 PT - CPI + Dr. Peña, Gran Canaria]
Carabodes spiniformis Reeves, 1995 (5637: 83) [no information about conservation provided, possibly at the authors collection]
Carabodes cweetaensis Reeves, 1995 (5637: 83) [no information about conservation provided, possibly at the authors collection]
Christovizetes prasadi Mahunka, 1995 (5696: 239) [HT + 6 PT - Hungar. Nat. Hist. Mus (1516-PO-95) + 1 PT - Mus. Hist. Nat. Geneva]
Comoribula truncata Mahunka, 1994 (5710: 279) [HT + 2 PT - Hung. Natur. Hist. Mus., Budapest, 1 PT - Mus. Hist. Natur. Genéva]
Cordyllobates fragilis Luxton, 1995 (5758: 131) [no informations]
Cultroribula almagulae Poltavskaja, 1994 (5753: 171) [no informations]
Cultroribula arctica Poltavskaja, 1994 (5753: 171) [no informations]
Damaeoplia formosana Ohkubo, 1995 (5770: 61) [no informations]
Damaeus (Damaeus) ortizi Pérez-Iñigo, 1994 (5625: 3) [HT + 5 PT - Coll. of Acari, Catedra de Entom., Univ. Complutense, Madrid]
Dimidiogalumna comoroensis Mahunka, 1994 (5710: 282) [HT + 2 PT - Hung. Natur. Hist. Mus., Budapest, 1 PT - Mus. Hist. Natur. Genéva]
Galumna divergens Mahunka, 1995 (5715: 275) [HT - Mus. Hist. Nat., Genéva, 1 PT - Hung. Natur. Hist. Mus., Budapest]
Galumna sabahna Mahunka, 1995 (5715: 277) [HT + 5 PT - Mus. Hist. Nat., Genéva, 3 PT - Hung. Natur. Hist. Mus., Budapest]
Edwardzetes australis Stary et Block, 1995 (5767: 1469) [no informations]
Epidameaeus subiasi Pérez-Iñigo, 1994 (5625: 6) [HT + 3 PT - Nat. Mus. Natural Sci.; Coll. of Acari, Catedra de Entom., Univ. Complutense, Madrid]
Eremaeozetes maculosus Mahunka, 1995 (5714: 929) [HT Mus. Hist. Nat. Genéva]
Eremaeozetes verai Pérez-Iñigo & Sarasola, 1995 (5627: 71) [no information about conservation provided, possibly at the authors collection]

- Eremella matildebellae* Mahunka, 1995 (5717: 296) [HT + ? PT - Arachnol. Coll. Hung. Natur. Hist. Mus., Budapest]
- Flagrosuctobelba meridionalis* Kahwash, Subías et Ruiz, 1991 (5746: 199) [no information about conservation provided]
- Fossonothrus wallworki* Stary et Block, 1995 (5767: 1469) [no informations]
- Furcobates lewissmithi* Stary, 1995 (5768: 1461) [no informations]
- Furcoppia (Monofurcoppia) austroamericana* Pérez-Iñigo & Sarasola, 1995 (5627: 69) [no information about conservation provided, possibly at the authors collection]
- Galumna varia* Mahunka, 1995 (5713: 142) [HT + 5 PT - HNM, 1PT - MHNG]
- Galumnella geographica* Mahunka, 1995 (5715: 298) [HT + 12 PT - Mus. Hist. Nat., Genéva, 7 PT - Hung. Natur. Hist. Mus., Budapest]
- Gymnobodes semengok* Mahunka, 1996 (5719: 272) [HT - MHNG, PT - HNM]
- Haplochthonius muscicola* Fujikawa, 1996 (5704: 5) [HT + 8 PT - National Science Museum (Nat. Hist.), Tokyo, Japan]
- Hardybodes flabellatus* Mahunka, 1995 (5714: 934) [HT + 6 PT Mus. Hist. Nat. Genéva, 3 PT Hung. Natur. Hist. Mus., Budapest]
- Hardybodes penicillatus* Mahunka, 1995 (5714: 936) [HT + 3 PT Mus. Hist. Nat. Genéva, 3 PT Hung. Natur. Hist. Mus., Budapest]
- Hoffmanacarus virginianus* Mahunka, 1995 (5712: 7) [HT + 25 PT - Mus. Hist. Nat. Genéva, 13 PT Hung. Natur. Hist. Mus., Budapest, 2 PT - Coll. Dr. R.L. Hoffman, Martinsville, VA, USA; 2 PT - Dr. R.A. Nortons private Coll., Syracuse, NY, USA; 2 PT - CNC (Ottawa, Ontario - Dr. V. M. Behan-Pelletier)]
- Hoplophthiracarus (Plonaphacarus) aculeatus* Mahunka, 1995 (5715: 918) [HT + 2 PT Mus. Hist. Nat. Genéva, 2 PT Hung. Natur. Hist. Mus., Budapest]
- Hypochthoniella paludicola* Fujikawa, 1994 (5705: 19) [HT (NSMT-Ac 10433) - National Science Museum Tokyo, Japan]
- Kakophthiracarus enigmaticus* Mahunka, 1996 (5719: 261) [HT + 15 PT - HNM, 8 PT - MHNG]
- Kakophthiracarus mwali* Mahunka, 1994 (5710: 273) [HT + 3 PT - Hung. Natur. Hist. Mus., Budapest, 1 PT - Mus. Hist. Natur. Genéva]
- Kalyptarezetes americanus* Mahunka, 1995 (5712: 4) [HT + 30 PT - Mus. Hist. Natur., Genéva, 16 PT - Hung. Natur. Hist. Mus., Budapest, 2 PT - Coll. Dr. R. L. Hoffmann, 2 PT - Dr. R.A. Nortons private Coll., Syracuse, NY, USA; 2 PT - CNC (Ottawa, Ontario - Dr. V. M. Behan-Pelletier)]
- Lanceoppia elegantula* Stary et Block, 1995 (5767: 1469) [no informations]
- Lasiobelba izquierdoae* Arillo, Gil-Martín et Subías, 1994 (5752: 1) [no informations provided]
- Liochthonus nortoni* Martinez et Casanueva, 1995 (5700: 261) [HT + 3 PT - Museo de Zoología, Universidad de Concepción + 1 PT - FMNH, Chicago]
- Liochthonius (Afroliochthonius) reductus* Mahunka, 1995 (5699: 242) [HT - Hung. Nat. Hist. Mus., Budapest; Hungary, 1 PT - Mus. Hist. Nat. Geneva, Switzerland]
- Liodes marplatensis* Fernandez, Marcangeli et Martinez, 1995 (5701: 248) [HT; <10 PT - Lab. Arth., Fac. Sci. Exact. & Natur. de Mar del Plata, Argentine Rep. + some PT - Mus. Zool. Copenhagen, Denmark]
- Liodes elongatus* Fernandez, Marcangeli et Martinez, 1995 (5701: 248) [HT; <7 PT - Lab. Arth., Fac. Sci. Exact. & Natur. de Mar del Plata, Argentine Rep. + some PT - Mus. Zool. Copenhagen, Denmark]
- Mediopippa producta* Iturronobeitia et Arillo, 1997 (5677: page ??) [HT + 5 PT in hoyer slides - Lab. Zool., Dept. Animal Biology + Genetics, Fac. Sci. of the Basque Country University, Leioa, Spain]
- Micreremus rafaelius* Mahunka, 1995 (5717: 298) [HT + ? PT - Arachnol. Coll. Hung. Natur. Hist. Mus., Budapest]
- Microtritia altissima* Mahunka, 1994 (5710: 276) [HT + 11 PT - Hung. Natur. Hist. Mus., Budapest, 1 PT - Mus. Hist. Natur. Genéva]
- Microtritia hawaiiensis* Niedbala, 1994 (5731: 89) [HT + 20 PT - possibly at the authors collection]
- Mirobelba grancanariae* Pérez-Iñigo & Peña, 1994 (5628: 67) [HT - Coll. of Dr. Pérez-Iñigo (CPI); 5 PT - CPI + Dr. Peña, Gran Canaria]
- Mycobates altus* Behan-Pelletier 1994 (5623: 1307) [HT - Can. Nat Coll.; Biosyst. Res. Cent. Ottawa, CAN (CNC), 31 PT - USNM, Field Mus. Nat. Hist. Chicago (FMNH) + Coll. R.A. Norton (CRN) + CNC]
- Mycobates azaleos* Behan-Pelletier 1994 (5623: 1308) [HT - CNC, 138 PT - USNM, FMNH, RNC + CNC]
- Mycobates beringianus* Behan-Pelletier 1994 (5623: 1309) [HT - CNC, 73 PT - USNM, FMNH, RNC + CNC]
- Mycobates brevilamellatus* Behan-Pelletier 1994 (5623: 1311) [HT - CNC, 23 PT - USNM, FMNH, RNC + CNC]

- Mycobates dryas* Behan-Pelletier 1994 (5623: 1314) [HT - CNC, 225 PT - USNM, FMNH, RNC + CNC]
- Mycobates exigualis* Behan-Pelletier, 1994 (5623: 1315) [HT - CNC, 8 PT - FMNH, RNC + CNC]
- Mycobates hammerae* Behan-Pelletier, 1994 (5623: 1317) [HT - CNC, 12 PT - USNM, FMNH, RNC + CNC]
- Mycobates hylaeus* Behan-Pelletier, 1994 (5623: 1318) [HT - CNC, 20 PT - USNM, FMNH, RNC, CNC + Coll. R.M.Reeves Univ. New Hampshire, Durham]
- Mycobates occidentalis* Behan-Pelletier, 1994 (5623: 1321) [HT - CNC, 1 PT - CNC]
- Mycobates perates* Behan-Pelletier, 1994 (5623: 1322) [HT - CNC, 10 PT - USNM, FMNH, RNC, + CNC]
- Mycobates yukonensis* Behan-Pelletier, 1994 (5623: 1325) [HT - CNC, 2 PT - CNC]
- Notophthiracarus hauseri* Mahunka, 1995 (5714: 918) [HT + 3 PT MHNG, 2 PT HNHM]
- Notophthiracarus lienhardi* Mahunka, 1996 (5719: 264) [HT - HNHM, 1PT - MHNG]
- Odontocephus rumblesseatus* Reeves, 1995 (5760: 1983) [no informations]
- Oribatella blocki* Stary, 1995 (5768: 1461) [no informations]
- Oribatella bromeliacarum* Behan-Pelletier & Paoletti, 1993 (5620: 32) [HT - CNC, 12 PT - CNC; FMHN + Coll. R.A.Norton
- Parakalumma insignificans* Mahunka, 1995 (5715: 272) [HT + 5 PT - MHNG, 2 PT - HNHM]
- Pasocephus bako* Mahunka, 1996 (5719: 274) [HT + 14 PT - MHNG, 7 PT - HNHM]
- Pasocephus eremaeozetoides* Mahunka, 1995 (5714: 938) [HT + 1 PT MHNG, 2 PT HNHM]
- Paulianacarus rugulosus* Mahunka, 1995 (5713: 139) [HT + 5 PT - HNHM, 1PT - MHNG]
- Pergalumna annulata* Mahunka, 1995 (5715: 280) [HT + 2 PT - MHNG, 1 PT - HNHM]
- Pergalumna crassipora* Mahunka, 1995 (5715: 280) [HT + 12 PT - MHNG, 9 PT - HNHM]
- Pergalumna hauseri* Mahunka, 1995 (5715: 284) [HT + 9 PT - MHNG, 5 PT - HNHM]
- Pergalumna petrichosa* Mahunka, 1995 (5715: 289) [HT + 9 PT - MHNG, 6 PT - HNHM]
- Pergalumna pseudomargaritata* Mahunka, 1994 (5711: 357) [HT + 10 PT - HNHM, 2 PT - MHNG]
- Pheroliodes uruguayensis* Pérez-Iñigo & Sarasola, 1995 (5627: 65) [no informations]
- Phthiracarus perlucidus* Niedbala, 1994 (5731: 92) [HT + 4 PT - no informations]
- Pilizetes tuberculatus* Mahunka, 1994 (5710: 286) [HT + 4 PT - HNHM, 1 PT - MHNG]
- Plenotocepehus discrepans* Grobler, 1995 (5649: 13) [HT; PT - Acarology Collection National Museum, Bloemfontein, RSA]
- Plenotocepehus verrucosus* Grobler, 1995 (5649: 13) [HT; PT - Acarology Collection National Museum, Bloemfontein, RSA]
- Pergalumna indivisa* Mahunka, 1995 (5715: 287) [HT + 18 PT - MHNG, 12 PT - HNHM]
- Plenotocepehus crinitus* Grobler, 1995 (5728: 110) [HT + 1 PT - Acarology Collection National Museum, Bloemfontein, RSA]
- Plenotocepehus dentatus* Grobler, 1995 (5728: 103) [HT + 1 PT - Acarology Collection National Museum, Bloemfontein, RSA]
- Porogalumna reducta* Mahunka, 1995 (5715: 297) [HT + 2 PT - MHNG, 1 PT - HNHM]
- Poroscheloribates canariensis* Arillo, Gil-Martín et Subías, 1994 (5752: 1) [no informations]
- Sabahtritia lienhardi* Mahunka, 1995 (5714: 927) [HT + 15 PT - MHNG, 10 PT - HNHM]
- Rostrozetes perezinigoi* Balogh, P., 1995 (5757: 1) [no informations]
- Sabahtritia sarawak* Mahunka, 1996 (5719: 266) [HT + 1PT - MHNG, 1PT - HNHM]
- Salatrichus marshalli* Coetzee, 1995 (5650: 2) [HT + 5 PT - Acarology Collection National Museum, Bloemfontein, RSA, 4 PT - Coll. Dr. Marshall, University of Fort Hare]
- Museum, Bloemfontein, RSA]*
- Sarawakiella longipilosa* Mahunka, 1996 (5719: 280) [HT + 6 PT - MHNG, 3 PT - HNHM]
- Sellnickochthonius comorensis* Mahunka, 1995 (5699: 243) [HT; 2 PT - HNHM, 1 PT - MHNG]
- Sellnickochthonius muara* Mahunka, 1995 (5714: 915) [HT + 3 PT - MHNG, 2 PT - HNHM]
- Stelechobates brasiliensis* Balogh, P., 1995 (5757: 1) [no informations]
- Strabogalumna psallidifera* Mahunka, 1995 (5715: 292) [HT + 9 PT - MHNG, 4 PT - HNHM]
- Suctobelbellia macroseta* Mahunka, 1996 (5718: 517) [HT - HNHM]
- Tenuelamellarea argentinensis* Martinez, Velis, Egurrola et Fernandez, 1995 (5698: 355) [Ht; 39 PT - Lab. Arth., Fac. Sci.Exact. & Natur. Univ. Mar del Plata, Argentine Rep.]
- Teraja wongi* Mahunka, 1995 (5714: 932) [HT + 4 PT MHNG, 2 PT HNHM]
- Trichoribates oblongarea* Gjelstrup & Solhoy 1994 (5617: 62) [HT; 3 PT - Nat. Hist. Mus. Århus, DK]
- Trichoribates myrica* Gjelstrup & Solhoy 1994 (5617: 64) [HT; 5 PT - Nat. Hist. Mus. Århus, DK]
- Trichoribates biarea* Gjelstrup & Solhoy 1994 (5617: 66) [HT; 49 PT - Nat. Hist. Mus. Århus, DK]
- Trimalaonothrus scimitarum* Tarras-Wahlberg, 1985 (5720: 17) [no informations]
- Trypochthonius septentrionalis* Fujikawa, 1995 (5706: 1) [HT [NSMT-Ac 10511] + 57 PT [NSMT-Ac 10512] - National Science Museum (Nat. Hist.), Tokyo, Japan]
- Trypogalumella densoporosa* Mahunka, 1995 (5715: 302) [HT + 10 PT - MHNG, 5 PT - HNHM]
- Trypogalumella poronota* Mahunka, 1995 (5715: 302) [HT + 6 PT - MHNG, 4 PT - HNHM]

- Variogalumna singularis* Mahunka, 1995 (5715: 294) [HT + 2 PT - MHNG, 1 PT - HNHM]
Xenillus baggioi Balogh, P. 1995 (5757: 1) [no informations]
Xenillus matskasii Mahunka, 1996 (5718: 507) [HT + 14 PT - HNHM, 1 PT - MHNG]
Xenillus moyae Pérez-Iñigo & Peña, 1994 (5628: 70) [HT - Coll. of Dr. Pérez-Iñigo (CPI); 57 PT - CPI
+ Dr. Peña, Gran Canaria]
Xenillus salamoni Mahunka, 1996 (5718: 510) [HT + 5 PT - HNHM, 1 PT - MHNG]
Xiphobates callipygos Pavlichenko, 1994 (5647: 85) [HT; PT - Museum Collection, no more
information provided]
Yoshiobodes humidus Mahunka, 1996 (5719: 274) [HT - MHNG, PT - HNHM]

New Genera/n. gen.

- Bakobodes* Mahunka, 1996
(5719: 266)
Typ. spec.: *Bakobodes orangutan* Mahunka, 1996
Baloghia Mahunka, 1994
(5662: 77)
Typ. spec.: *Baloghia juditae* Mahunka, 1994
Bigalumnella Mahunka, 1994
(5711: 351)
Typ. spec.: *Bigalumnella csasavorum* Mahunka, 1994
Bornemiszaella P. Balogh., 1994
(5759: 15)
Typ. spec.: *Bornemiszaella fournieri* P. Balogh, 1994
Canaribates Pérez-Iñigo et Peña, 1994
(5628: 72)
Typ. spec.: *Canaribates chamabatooides* Pérez-Iñigo et Peña, 1994
Comoribula Mahunka, 1994
(5710: 278)
Typ. spec.: *Comoribula truncata* Mahunka, 1994
Cordylobates Luxton, 1995
(5758: 131)
Typ. spec.: *Cordylobates fragilis* Luxton, 1995
Damaeoppia Ohkubo, 1995 (5770: 61)
Typ. spec.: *Damaeoppia formosana* Ohkubo, 1995
Flabellobelba Pérez-Iñigo, 1994
(5626: 244)
Typ. spec.: *Lienobelba almeriensis* Ruiz, Kahwash et Subías, 1990
Hoffmanacarus Mahunka, 1995
(5712: 7)
Typ. spec.: *Hoffmanacarus virginianus* Mahunka, 1995
Huarpesopes Fernandez, Monetti et Martinez, 1995
(5638: 75)
Typ. spec.: *Pirnodus cryophilus* Fernandez, 1989
Mirobelba Pérez-Iñigo et Peña, 1994
(5628: 67)
Typ. spec.: *Mirobelba grancanariae* Pérez-Iñigo et Peña, 1994
Neoepilohmannia Bolen et McDaniel, 1989
(5722: 103)
Typ. spec.: *Neoepilohmannia* ??
Poroschelobates Arillo, Gil-Martín et Subías, 1994
(5752: 1)
Typ. spec.: *Poroschelobates canariensis* Arillo, Gil-Martín et Subías, 1994
Sarawakiella Mahunka, 1996
(5719: 279)
Typ. spec.: *Sarawakiella longipilosa* Mahunka, 1996
Strabogalumna Mahunka, 1995
(5715: 291)
Typ. spec.: *Strabogalumna psallidifera* Mahunka, 1995
Teraja Mahunka, 1995
(5714: 932)
Typ. spec.: *Teraja wongi* Mahunka, 1995

Trypogalumnella Mahunka, 1995

(5715: 302)

Typ. spec.: *Trypogalumnella poronota* Mahunka, 1995

Variogalumna Mahunka, 1995

(5715: 292)

Typ. spec.: *Variogalumna singularis* Mahunka, 1995

New subgenera /subgen. n.

Haplozetes (*Haplozetes*) Gil et Subías, 1992/1993

(5684: 24)

Typ. spec.: *Haplozetes* (*Haplozetes*) *vindobonensis* Willmann, 1935

Haplozetes (*Mixobates*) Gil et Subías, 1992/1993

(5684: 24)

Typ. spec.: *Haplozetes* (*Mixobates*) *triungulatus* Beck, 1964

Lauritzenia (*Incabates*) Gil et Subías, 1992/93

(5684: 25)

Typ. spec.: *Incabates* *nudus* Hammer, 1961

Lauritzenia (*Lauritzenia*) Gil et Subías, 1995

(5684: 25)

Typ. Spec.: *Lauritzenia longipluma* Hammer, 1958

Liochthonius (*Afroliochthonius*) Mahunka, 1995

(5699: 241)

Typ. spec.: *Liochthonius* (*Afroliochthonius*) *reductus* Mahunka, 1995

New subfamilies / n. subfam.

Lauritzeniinae Gil et Subías, 1992/93

(5684: 26)

Typ. gen.: *Lauritzenia* Hammer, 1958

Poroscheloribatinae Arillo, Gil-Martín et Subías, 1994

(5752: 1)

Typ. gen.: *Poroscheloribates* Arillo, Gil-Martín et Subías, 1994

New combinations / n. comb.

Calytozetes bicornis (Strenzke, (1954)

(5688: 40)

Hemileius (*Turcibates*) *parvus* (Ayyildiz et Luxton, 1989)

(5688: 45)

Huarpesopes cryophilus Fernandez, Monetti & Martinez, 1995

(5638: 75)

Lauritzenia (*Incabates*) *pallidulus* (Mihelčič, 1956)

(5684: 26)

Lauritzenia (*Incabates*) *sinuatus* (Pérez-Iñigo, 1990)

(5684: 27)

Liebstadiavariabilis (Rajski, 1958)

(5688: 44)

Nortonbelba plesiomorphica (Saloña et Iturronobeitia, 1989)

(5742: 39)

Sellnickochthonius planus (Chinone, 1974)

(5714: 917)

Suctobelbata prelli (Märkel et Meyer, 1958)

(5688: 37)

Suctobelbella (*Flagrosuctobelba*) *nasalis* (Forsslund, 1941)

(5688: 38)

Teraja fimbriata (Mahunka, 1989)

(5714: 932)

In the work: Mahunka, Sandor & Mahunka-Papp, Luise (1995): „The oribatid species described by Berlese (Acarı).“ are the following new combinations contained:

- Crotonia camelus* (Berlese, 1910) p: 40
Phereliodes carinulatus (Berlese, 1888) p: 46
Phereliodes complanatus (Berlese, 1901) p: 46
Berndamerus ermuroides (Berlese, 1910) p: 50
Fosseremaeus pistillifer (Berlese, 1913) = *Fosseremus laciniatus* (Berlese, 1905) n. syn. p: 54
Dolicheremaeus damooides (Berlese, 1913) p: 57
Dolicheremaeus minor (Berlese, 1913) p: 58
Oppia subuligera (Berlese, 1916) p: 58
Protoripoda incurva (Berlese, 1916) p: 64
Bischelribates biunguis (Berlese, 1916) p: 66
Brasilobates longilamellatus (Berlese, 1916) p: 72
Lauritzenia fusifer (Berlese, 1908) p: 73
Polyxylobates principalis (Berlese, 1916) p: 73
Podoribates glaber (Berlese, 1916) p: 76
Unguizetes sphaerula (Berlese, 1905) p: 76
Chamobates nigerrimus (Berlese, 1908) p: 77
Chamobates paolii (Berlese, 1908) p: 77
Oesobates depauperatus (Berlese, 1886) p: 78
Zetomimus magnificus (Berlese, 1910) p: 79
Ceratozetes elongatissimus (Berlese, 1908) p: 80
Latilamellobates meridionalis (Berlese, 1910) p: 81
Latilamellobates oxypterus (Berlese, 1910) p: 82
Minunthozetes atomus (Berlese, 1908) p: 83
Minunthozetes bicornis (Berlese, 1908) p: 83
Mycobates cribelliger (Berlese, 1904) p: 84
Mycobates lenicomus (Berlese, 1910) p: 84
Crotonia americana (Berlese, 1901) p: 113
Gustavia bicornis (Berlese, 1885) p: 114
Arcoppia megacephala (Berlese, 1905) p: 154
Lasiobelba dissimilis (Berlese, 1905) p: 155
Bipassalozetes perforatus (Berlese, 1910) p: 161
Dometorina inflata (Berlese, 1916) p: 170
Piloplia castagnoliae Mahunka, 1995 nom. n. p: 59
Arthrodamaeus siculosus (Berlese, 1910) stat. n. p: 46

New names/ nom. n.

- Cosmochthonius* (*Nanochthonius*) Subías et Gil-Martín, 1995
(5688: 27)
= *Cosmochthonius* (*Microchthonius*) Kahwash, Subías et Ruiz, 1989

New synonyms/ n. syn.

- Fosseremus laciniatus* (Berlese, 1905)
(5716: 54)
= *Fosseremaeus pistillifer* (Berlese, 1913) .
Haplozetinae Grandjean, 1936
(5684: 26)
= *Rostrozetinae* J. Balogh et P. Balogh, 1984
Chamozetes boedvardssonii Sellnick, 1974
(5617: 69)
= *Danobates insignitus* Gjelstrup, 1978

In the work: Mahunka, Sandor & Mahunka-Papp, Luise (1995): „The oribatid species described by Berlese (Acari).“ are the following new synonyms contained:

- Ctenobelba pectinigera* (Berlese, 1908) = *Ctenobelba bicarinata* (Berlese, 1910) p: 51
Adoristes ovatus (C. L. Koch, 1839) = *Conoppia grandis* Berlese, 1908 p: 56
Micereremus brevipes (Michael, 1888) = *Eremaeus minutipes* Berlese, 1902 p: 63
Oribatula tibialis (Nicolet, 1855) = *Oribatula tibialis* sardoa Berlese, 1916 p: 64

- Chamobates* Hull, 1916 = *Xiphobates* Pavličenko, 1993 p: 79
Diapterobates notatus (Thorell, 1872) = *Sphaerozetes strandi* Berlese, 1910 p: 81
Achipteria nitens (Nicolet, 1855) = *Achipteria acuta* Berlese, 1908 p:85
Galumna obvia (Berlese, 1914) = *Galumna norvegica* (Berlese, 1914) p: 86
Ceratozetes gracilis (Michael, 1884) = *Ceratozetes grandis* Berlese, 1908 p: 189
Eupelops curtipilus Berlese, 1916 = *Pelops depilatus* Berlese, 1916 p:196

New status/ n. stat.

Lauritzenia (Inkabates), Gil et Subias, 1995
(5684: 25)

- = all the species contained in Inkabates (Hamer, 1961):
- = Protoribates (Scheloribates) tenuifusus (Berlese, 1916)
- = Peloribates pallidulus (Mihelčič, 1956)
- = Incabates angustus (Hammer, 1967)
- = Haplozetes elegans (Kunst, 1977)
- = Haplozetes sinuatus (Perez-Iñigo Jr., 1990)

Typ. spec.: *Liochthonius (Afroliochthonius) reductus* Mahunka, 1995

Tectocephalus sarekensis clavatus Mahunka, 1983
(5688: 36)

Conferences

Symposium Ecology and bioindication in oribatid mites, 19, 10.-21. 10. 1995 in Niederspree, Germany

Lectures:

Fabian, Lacramioara: "Ecological and faunistical aspects regarding the oribatid mite communities from the Anina Mountains (the South Carpathians, Roumania)."

Golosova, Lidia: „The impact of different human activities on oribatid mites.“

Horak, Franz: „Comparison of historic typematerial from the Acarotheca Firence with recent species from the Lenneberg-forest (Germany).“

Golosova, Lidia: „The impact of different human activities on oribatid mites.“

Kehl, Christine: „Ecology of bog species of Malaconothroidea in Northeast Germany.“

Ljaščev, Alexander: „The influence of biohumus on seasonal dynamics of oribatid mites.“

Miko, Ladislav: „The intraspecific variability of morphological structures of *Oppiella* sensu lato, with taxonomic consequences.“

Schatz, Heinrich: „Oribatid mites from the Northern Neotropical region - problems in faunistics and taxonomy.“

Seniczak, Stanisław & Janusz Dąbrowski: „The arboreal mites (Acari) associated with young Scots pine forests polluted by a chemical factory „Polchem“ in Toruń, Poland.“

Skubała, Piotr: „Oribatid mite communities on different kinds of postindustrial dumps.“

Stary, Josef: „Soil algae as food for oribatid mites (Acari: Oribatida).“

Tolstikov, Andrej: „Oribatid mite fauna of a large city (Moscow is revied as an example).“

Weigmann, Gerd: „Isovalent species groups as a tool of bioindication.“

“ : „Systematics of Centraleuropean families and genera of Malaconothroidea.“

Woas, Steffen.: „Higher taxa of oribatid mites as faunistic elements.“

Posters:

Grishina, Ludmila G.: „Population dynamics of the Oribatid mites in different parts of the species area.“

Iturroundobeitia, Juan Carlos, Marta I. Saloña, J. Pereda, Ana Isabel Caballero & M. C. Andres: „Oribatid mites as an applied tool in studies on bioindication; a particular case.“

Miko, Ladislav: „Oribatid species diversity measuring in agroecosystems.“

Olszanowski, Ziemowit: „The reality and its presentation. Assessment of the usefulness of chosen morphological characters in the taxonomy of Crotonioidea (Acari: Oribatida).“

Stary, Josef.: „Oribatid mites (Acari: Oribatida) in secondary successive stages of the brown soils.“

3rd Symposium of the European Association of Acarologists, 1.-5. July 1996 in Amsterdam

The programme contains concerning the oribatid mites:

Lectures:

Norton, Roy A.: „Morphological evidence for the evolutionary origin of Astigmata.“

Schatz, Heinrich: „Oribatid mites (Acari) from the Galapagos Islands - Faunistics, ecology and speciation.“

Smrž, Jaroslav: „Oribatids and Acaridids in water environments - a comparative model study.“

Thomas, Richard H.: „Phylogeny of the oribatids and the origin of the Astigmata: a molecular perspective.“

Weigmann, Gerd: „Morphological Variability in populations of *Trhypochthoniellus* species (Oribatidae).“

Posters

Alberti, Gerd, Andrzej Klimek & Stanisław Seniczak: „Fine structure of the humeral organ of juvenile *Edwardzetes edwardsii* (Ceratozetidae, Oribatida) compared with porose areas of the adults.“

Bernini, Fabio, Mariella Baratti, Anna Maria Avanzati & Nikola Salomone: „Morphological and biochemical systematics in the *Carabodes marginatus* species group (Acari: Oribatida).“

Caballero, Ana Isabel, Marta I. Saloña, J. Pereda, M. C. Andres & Juan Carlos Iturroundobeitia: „*Berniniella serratirostris* (Acari: Oribatei; Oppiidae) and some closely related species: a biometrical assay.“

Grishina, Ludmila G.: „Peculiarities of the biology of oribatid mites (Sarcoptiformes, Oribatei) in an environment of continental climate in Siberia.“

Knor, O. I.: „Population dynamics of oribatid mites (Sarcoptiformes, Oribatei) in a pine forest community.“

Marshall, D. J. & Peter Convey: „Aggregation in an Antarctic oribatid mite: implication of life history in extreme environments, its role in synchronizing development and reducing life cycle duration.“

Honciuc, Viorica: „Oribatid mites (Acaria, Oribatida) of the forest ecosystem in the Bucegi Mountains from Romania.“

Ştančaeva, U. Ya.: „Taxonomic relationships between the oribatid mite genera *Phauloppia* Berlese, 1908, and *Eporibatula* Sellnick, 1928.“

Skubała, Piotr: „Comparison between three mountain forests (spruce, mixed and beech) with Oribatida (Acaria): abundance, biomass and species richness.“

Smelansky, Ilja: „Food habits in a steppe community.“

Totschnig, Ulrike & Heinrich Schatz: „Oribatid mites (Acaria) from a riverine forest in the Central Alps (Austria).“

Book reviews

Tyler A. Woolley (1988): „Acarology. Mites and Human Welfare.“

Wiley-Interscience (John Wiley & Sons), New York, 1988; 484 pp.

Proceedings of the Entomological Society of Washington 90/4:524-528 (5694)