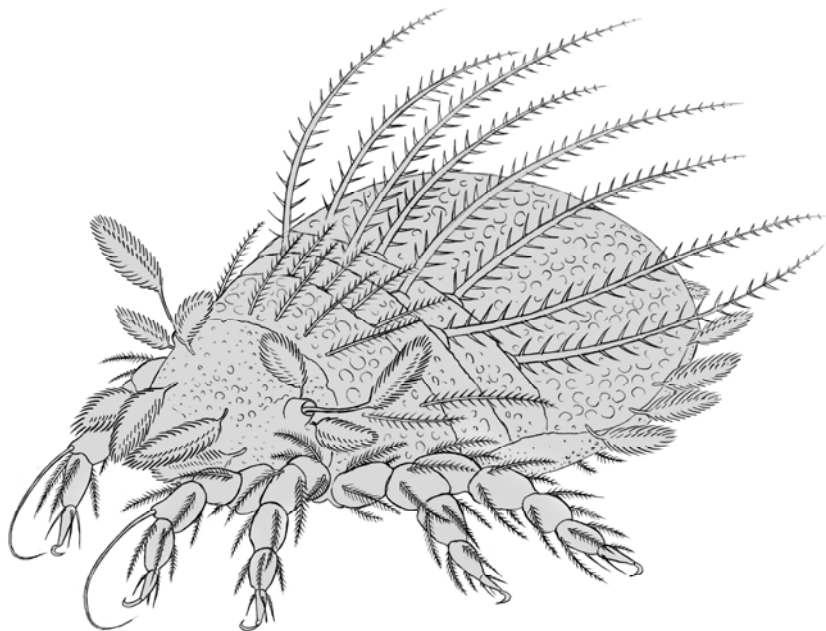


ISSN 1618-8977

ACARI

Bibliographia Acarologica



Oribatida

Band 5 (2)

2005

Staatliches Museum für Naturkunde Görlitz

ACARI

Bibliographia Acarologica

Herausgeber: Dr. Axel Christian
im Auftrag des Staatlichen Museums für Naturkunde Görlitz

Anfragen erbeten an:

ACARI
Dr. Axel Christian
Staatliches Museum für Naturkunde Görlitz
PF 300 154, D-02806 Görlitz

„ACARI“

ist zu beziehen über:
Staatliches Museum für Naturkunde Görlitz – Bibliothek
PF 300 154, D-02806 Görlitz

Eigenverlag Staatliches Museum für Naturkunde Görlitz
Alle Rechte vorbehalten
Titelgrafik: E. Mättig
Druck: MAXROI Graphics GmbH, Görlitz

*Editor-in-chief: Dr Axel Christian
authorised by the Staatliches Museum für Naturkunde Görlitz*

*Enquiries should be directed to:
ACARI
Dr Axel Christian
Staatliches Museum für Naturkunde Görlitz
PF 300 154, 02806 Görlitz, Germany*

*‘ACARI’
may be ordered through:
Staatliches Museum für Naturkunde Görlitz – Bibliothek
PF 300 154, 02806 Görlitz, Germany*

*Published by the Staatliches Museum für Naturkunde Görlitz
All rights reserved
Cover design by: E. Mättig
Printed by MAXROI Graphics GmbH, Görlitz, Germany*

Oribatida Nr. 36

Kerstin Franke
Staatliches Museum für Naturkunde Görlitz

Unter dem Titel „Oribatida“ wird jährlich eine Auflistung der neuesten Arbeiten über Oribatiden publiziert, soweit sie uns bekannt wurden. Die Zusendung Ihrer Publikationen als Sonderdruck oder Kopie sowie Informationen über gerade laufende Arbeiten sind die Basis dieser Bibliographie und unserer Datenbank. Vorschläge und Kritiken sind zur Verbesserung sehr willkommen.

Die Datenbank über Oribatei enthält gegenwärtig etwa 8780 Datensätze zur Literatur und rund 4451 Datensätze zu den Taxa. Recherchen zur Literatur und zu den Taxa werden auf Wunsch nach Stichwörtern durchgeführt und die Abfrageergebnisse zugeschickt. **Die Literatur der Jahre 1995 bis 2002 ist in unserer Internetdatenbank frei recherchierbar. Die Bände 1 bis 3 der ACARI können als pdf kostenfrei heruntergeladen werden.**
<http://acarologie.de.tk/>

Wir sind bemüht, die Referenzsammlungen der Milbengruppen zu erweitern und interessiert an der Übernahme von determiniertem Milbenmaterial. Selbstverständlich können in den acarologischen Sammlungen des Staatlichen Museums für Naturkunde Görlitz auch weiterhin Typen und Paratypen hinterlegt werden. Durch die ständige wissenschaftliche und präparatorische Betreuung der umfangreichen Sammlungen durch derzeit 3 Wissenschaftler und technische Mitarbeiter ist ein hoher Bearbeitungsstand und eine gute Zugänglichkeit gewährleistet. **Die Typen sind mit ihren Originalbeschreibungen im Internet zugänglich.** <http://acarologie.de.tk/>

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

*The database about oribatid mites presently contains 8780 papers and around 4451 taxa. Every scientist who sends keywords for investigations can receive a list of literature or taxa. **The literature from 1995 to 2002 is searchable on the Internet. The issues 1 to 3 of ACARI can be downloaded free of charge.** <http://acarologie.de.tk/>*

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

Acarologische Literatur / Acarological literature

Literaturzitate in fett gedruckter Schrift enthalten Beschreibungen neuer Arten. Mit „*“ markierte Titel liegen nur als Zitat oder Kurzfassung vor. Die Adressen der Autoren sind im Teil Adressen / Addresses zusammengestellt.

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

Publikationen 2005 / Publications 2005

- CHOI, S.-S. (2005): A new species of the genus *Ctenobelba* (Acari, Oribatida) from Korea. - J. Asia-Pacific Entomol. 8,1: 25-28**
- FUJIKAWA, T. (2005): Five new species of *Malacothrus* (Acari, Oribatida) from Shikoku Island, Japan. - Edaphologia 76: 23-32**
- HUHTA, V. / RÄTY, M. / AHLROTH, P. / HÄNNINEN, S.-M. / MATTILA, J. / PENTTINEN, R. / RINTALA, T. (2005): Soil fauna of deciduous forests as compared with spruce forests in central Finland. - Mem. Soc. fauna et flora Fenn. 81: 52-70
- MANH, V.-Q. / LAM, N.-X. (2005): 2. Agricultural and forestry insects: Distributional and geographical remarks on oribatid fauna (Acari, Oribatida) in Vietnam. - Proc. 5th Vietnam Nation. Conf. on Entomol., Hanoi 2005: 137-144
- MIGLIORINI, M. / PIGINO, G. / CARUSO, T. / FANCIULLI, P.P. / LEONZIO, C. / BERNINI, F. (2005): Soil communities (Acari, Oribatida; Hexapoda, Collembola) in a clay pigeon shooting range. - Pedobiologia 49: 1-13
- RASPOTNIG, G. / KRISPER, G. / SCHUSTER, R. (2005): Ontogenetic changes in the chemistry and morphology of oil glands in *Hermannia convexa* (Acari, Oribatida). - Exp. Appl. Acarol. 35,1-2: 47-58
- RASPOTNIG, G. / KRISPER, G. / SCHUSTER, R. / FAULER, G. / LEIS, H.J. (2005): Volatile exudates from the oribatid mite, *Platynothrus peltifer*. - J. Chem. Ecol. 31,2: 419-430
- SCHNEIDER, K. / MARAUN, M. (2005): Feeding preferences among dark pigmented fungal taxa ("Dermatiaceae") indicate limited trophic niche differentiation of oribatid mites (Oribatida, Acari). - Pedobiologia 49: 61-67

Publikationen 2004 / Publications 2004

- ALBERTI, G. / SENICZAK, A. / MICHELIK, P. / SENICZAK, S. (2004): Feinstrukturelle Aspekte des Gnathosomas von *Archeogozetes longisetosus* Aoki, 1965 (Oribatida, Trhypochthoniidae). - Abh. Ber. Naturkundemus. Görlitz 76,1: 5-15
- BADEJO, M.A. / AQUINO, A.M. DE / DE-POLLI, H. / CORREIA, M.E.F. (2004):* Response of soil mites to organic cultivation in an ultisol in southeast Brazil. - Exp. Appl. Acarol. 34,3-4: 345-364
- BARAN, S. / AYYILDIZ, N. (2004):* Turkiye' de *Ramusella* Hammer, 1962 (Acari, Oribatida: Oppiidae) turleri icin ilk kayitlar. - Turk. Entomol. Derg. 28,1: 39-44
- BAYARTOGTOKH, B. (2004): Oribatid mites of the genera *Belba* and *Belbodamaeus* (Acari, Oribatida, Damaeidae) from Eastern Mongolia. - Zootaxa 476: 1-11**
- BAYARTOGTOKH, B. (2004): New damaeid mites (Acari, Oribatida, Damaeidae) from eastern Mongolia. - Acarina 12,1: 29-36**
- BAYARTOGTOKH, B. (2004):* Oribatid mites of the genus *Epidamaeus* (Acari, Oribatida, Damaeidae) from eastern Mongolia. - J. Acarol. Soc. Jpn. 13,2: 161-168
- BAYARTOGTOKH, B. / SMELYANSKY, I. (2004): Oribatid mites of the superfamilies Gymnodamaeoidea and Plateremaoidea (Acari, Oribatida) from steppe of Russia. - Mongolian J. Biol. Sci. 2,1: 3-17**
- BIGNELL, D.E. / BLOCK, W. / BAKER, A.S. (2004): Obituary - John Anthony Wallwork (1932-2004). - Internat. J. Acarol. 30,3: 281-285

- BORCARD, D. / LEGENDRE, P. / AVOIS-JACQUET, C. / TUOMISTO, H. (2004):* Dissecting the spatial structure of ecological data at multiple scales. - Ecology, Washington D.C. 85,7: 1826-1832
- BREUSS, W. (2004):* Bemerkungen zur Wirbellosenfauna von Höhlen Vorarlbergs und angrenzender Gebiete. - Forschen und Entdecken, Vorarlberger Naturschau 15: 127-138
- CHEN, J. / BEHAN-PELLETIER, V.M. / WANG, H.-F. / NORTON, R.A. (2004): New species of *Gymnodampia* (Acari, Oribatida, Ameroidea) from China.** - Acarologia 44,3-4: 235-252
- CHEN, J. / NORTON, R.A. / BEHAN-PELLETIER, V.M. / WANG, H.-F. (2004): Analysis of the genus *Gymnodampia* (Acari, Oribatida), with redescription of *G. setata* and description of two new species from North America.** - Can. Entomol. 136: 793-821
- CHOI, S.-S. (2004): Description of two unrecorded species of oribatid mites (Acari, Oribatida) from Korea. [Orig. Korean] - Korean J. Appl. Ent. 43,1: 1-6
- CHOI, S.-S. (2004): A new species of damaeid mite (Acari, Oribatida) from Korea.** - J. Asia-Pacific Entomol. 7,3: 277-281
- CORPUZ-RAROS, L.A. (2004):* Some new and unusual otocepheids from Samar and Mindanao Island, Philippines (Acari, Oribatida, Otocepheidae). - Philipp. Agric. Scient. 87,1: 14-22
- COVARRUBIAS, R. (2004): Ácaros oribátidos (Acari, Oribatida) de la región Altiplánica de Chile. - Acta Ent. Chilena 28,1: 33-39
- DUARTE, M.M. (2004): Abundancia de microartrópodes do solo em fragmentos de mata com araucária no sul do Brasil. - Iheringia, Ser. Zool. 94,2: 163-169
- DUCARME, X. / WAUTHY, G. / ANDRE, H.M. / LEBRUN, P. (2004): Survey of mites in caves and deep soil and evolution of mites in these habitats. - Can. J. Zool. 82,6: 841-850
- FRANKLIN, E. / HAYEK, T. / FAGUNDES, E.P. / SILVA, L.L. (2004): Oribatid mite (Acari, Oribatida) contribution to decomposition dynamics of leaf litter in primary forest, second growth, and polyculture in the Central Amazon. - Braz. J. Biol. 64,1: 59-72
- FUJIKAWA, T. (2004):* Nineteen new species from the Shirakami-Sanchi World Heritage Area, Nippon (Acari, Oribatida). - Acarologia 44,1-2: 97-131
- FUJIKAWA, T. (2004): A new species of *Tegeocranellus* from a Marshy Ground with native *Habenaria radiata*, Japan (Acari, Oribatei).** - Edaphologia 75: 11-16
- GROBLER, L. / BAYRAM, S. / COBANOGLU, S. (2004): Two new species and new records of oribatid mites from Turkey.** - Internat. J. Acarol. 30,4: 351-358
- HUYEN, P.-T. / MANH, V.-Q. / LAM, N.-X. / HA, D.-V. / HIEN, D.-T. (2004): Oribatid mites in forest soil Acari community structures (Acari, Oribatei, Gamasina, Uropodina other Acari) of Ba Vi National Park, Vietnam. [Orig. Vietn.] In: Issues of basic research in life sciences with direction in upland agriculture and forestry. - Proc. Nation. Conf. Life Sci., Thai Nguyen Univ., 2004: 777-780
- KAUFMANN, R. / HOSCHITZ, M. / SCHATZ, H. (2004):* Mesofaunaerhebungen in alpinen Böden: Präzision und Reproduzierbarkeit. - Mitt. Österr. Bodenkundl. Ges. 70: 57-61
- KELLOGG, D.W. / TAYLOR, E.L. (2004):* Evidence of oribatid mite detritivory in Antarctica during the late Paleozoic and Mesozoic. - J. Paleont. 78,6: 1146-1153
- KOUNDA-KIKI, C. / VACULIK, A. / PONGE, J.F. / SARTHOU, C. (2004):* Soil arthropods in a developmental succession on the Nourages Inselberg (French Guiana). - Biol. Fertil. Soils 40: 119-127
- KREIBICH, E. (2004): Oribatiden auf dem Darß - Die Folgen eines Windwurfs. - 20. Jahrestreffen des AG Bodenmesofauna, Görlitz: 49-51
- KREIBICH, E. (2004): Oribatiden (Acari) auf dem Vilm. - Abh. Ber. Naturkundemus. Görlitz 76,1: 17-23
- KRIVOLUTSKIJ, D.A. / LEBEDEVA, N.V. (2004):* Oribatid mites (Oribatei, Acariformes) in bird feathers: Passeriformes. - Acta Zool. Lituanica 14,2: 19-38
- KRIVOLUTSKIJ, D.A. / LEBEDEVA, N.V. (2004):* Oribatid mites (Oribatei, Acariformes) in bird feathers: non-passerines. - Acta Zool. Lituanica 14,1: 26-47
- KRIVOLUTSKIJ, D.A. / LEBEDEVA, N.V. / GAVRILO, M.V. (2004):* Soil Microarthropods in the feathers on Antarctic birds. [Orig. Russ.] - Dokl. Akad. Nauk 397,6: 845-848
- LEBEDEVA, N.V. / KRIVOLUTSKIJ, D.A. (2004):* Birds spread soil microarthropods to Arctic islands. [Orig. Russ.] - Dokl. Akad. Nauk 397,1: 138-141
- LINDBERG, N. / PERSSON, T. / AHLSTROM, K. (2004):* Sixteen species of oribatid mites (Acari, Oribatida) new to Sweden. - Entomol. Tidskr. 125: 133-142

- LINDO, Z. / VISSER, S. (2004):* Forest floor microarthropod abundance and oribatid mite (Acari, Oribatida) composition following partial and clear-cut harvesting in the mixedwood boreal forest. - Can. J. For. Res. 34: 998-1006
- MAHUNKA, S. / MAHUNKA-PAPP, L. (2004): A catalogue of the hungarian oribatid mites (Acari, Oribatida). In: Csuzdi, C. / Mahunka, S. (Eds.), Pedozoologica Hungarica. Taxonomic, zoogeographic and faunistic studies on the soil animals. - Hung. Nat. Hist. Mus. and Syst. Zool. Res. Gr. Hung. Acad. Sci. 2: 1-363
- MANH, V.-Q. (2004): Outline of classification of oribatid family Otocepheidae Balogh, 1961 (Acari, Oribatei) of Vietnam fauna. [Orig. Vietn.] In: Issues of basic research in life sciences with direction in upland agriculture and forestry. - Proc. Nation. Conf. Life Sci., Thai Nguyen Univ., 2004: 513-516
- MANH, V.-Q. / LAM, N.-X. (2004): Forest soil microarthropod community structures (Microarthropoda) at different climate altitudinal elevations in Tam Dao National Park of Vietnam. [Orig. Vietn.] - Science & Technology, J. Agric. & Rural Dev. 3: 409-410
- MARSHALL, D.J. / CONVEY, P. (2004):* Latitudinal variation in habitat specificity of ameronothrid mites (Oribatida). - Exp. Appl. Acarol. 34, 1-2: 21-35
- MATISCHEK, T. / STABENTHEINER, E. / RASPBONIG, G. / KRISPER, G. (2004): Elementaranalysen der Cuticula und des Cerotegumenta bei *Damaeus onustus* (C.L. Koch, 1844) und *Eupelops torulosus* (C.L. Koch, 1836) (Acari, Oribatida). - Abh. Ber. Naturkundemus. Görlitz 76,1: 25-31
- MCALOON, F.M. (2004):* Oribatid mites as intermediate hosts of *Anoplocephala manubriata*, cestode of the Asian elephant in India. - Exp. Appl. Acarol. 32,3: 171-180
- MINOR, M.A. / NORTON, R.A. (2004): Effects of soil amendments on assemblages of soil mites (Acari, Oribatida, Mesostigmata) in short-rotation willow plantings in central New York. - Can. J. For. Res. 34,7: 1417-1425
- MOCK, A. / KOVÁC, L. / L'UPTÁCIK, P. / MLEJNEK, R. / VISNOVSKA, Z. / KOSEL, V. / FENDA, P. (2004): Kaverníkolné clánkonozce (Arthropoda) Vazeckého krasu. In: Výskum, využívání a ochrana jaskýň, 4. Vedecká konferencia s medzinárodnou účastou, Tále 2003. - Liptovský Mikuláš: 145-154
- MÜLLER, G. (2004):* Funktionelle Anatomie und phylogenetische Abwandlung des männlichen Genitalsystems der actinotrichen Milben (Acari). - Dissertation, Universität Bremen
- NIEDBALA, W. (2004): Zoogeography of the ptyctimous mites (Acari, Oribatida) of Madagascar and other eastern Africa islands. - Int. J. Trop. Ins. Sci. 24,4: 330-335
- NIEDBALA, W. (2004): Protoplophoridae (Acari, Oribatida) of the world.** - Ann. Zool. 54,4: 807-834
- NIEDBALA, W. (2004): Supplement to the knowledge of ptyctimous mites of oriental region (Acari, Oribatida).** - Genus 15,3: 391-423
- NIEMI, R. / BEHAN-PELLETIER, V.M. (2004):* *Nuhivabates* n. gen., and two new species, *N. nukuhiva* n. sp. and *N. hivaoa* n. sp. from Marquesas Islands (Acari, Oribatida, Mycobatidae). - Acarologia 44,1-2: 73-85
- NOZAKI, M. / NAKAMURA, Y. (2004):* A new species of the genus *Minguezetes* from rice stubble of paddy filed after grain harvest in Japan (Acari, Oribatida). - Acarologia 44,1-2: 87-95
- OLSZANOWSKI, Z. (2004): Gatunek i specyfacja u partenogenetycznych mechowców (Oribatida). - Gatunek w Systematyce, Poznań : 91-95
- OLSZANOWSKI, Z./ KUTY, M. (2004): Redescription of *Platynothrus bicarinatus* Jacot, 1938 (Acari, Oribatida, Camisiidae) with remarks on the morphology of juvenile stages. - Ann. Zool. 54,2: 481-490
- PALACIOS-VARGAS, J.G. / IGLESIAS, R. (2004):* Oribatei (Acari). In: Bousquets, J.L. / Morrone, J.J. / Ordonez, O.Y. / Fernandez, I.V. (Eds.), Biodiversidad, Taxonomía y Biogeografía de Artrópodos de México: Hacia una síntesis de su conocimiento. - Facultad de Ciencias, Universidad Nacional Autónoma de México, México, D.F. 4: 431-468
- PILETSKAYA, I.V. / ZALOZNAYA, L.M. (2004):* The mites associated with honeybee *Apis mellifera*, inhabiting hive-logs in Polesky preserve. - Vestn. Zoologii 38,1: 75-79
- PRIETO TRUEBA, D. / SCHATZ, H. (2004): Adiciones al catálogo de ácaros oribátidos (Acari, Oribatida) de Cuba. - Rev. Iber. Aracnol. 10: 303-310
- RASPBONIG, G. / KRISPER, G. / SCHUSTER, R. (2004): Oil gland chemistry of *Trhypochthonius tectorum* (Acari, Oribatida) with reference to the phylogenetic significance of secretion profiles in the Trhypochthoniidae. - Internat. J. Acarol. 30,4: 369-381
- RASPBONIG, G. / KRISPER, G. / SCHUSTER, R. (2004): Duftstoffproduktion bei Hornmilben (Acari, Oribatida). - Entomologica Austria 10: 11-18

- RASPOTNIG, G. / SCHUSTER, R. / KRISPER, G. (2004): Citral in oil gland secretions of Oribatida (Acari) - a key component for phylogenetic analyses. - Abh. Ber. Naturkundemus. Görlitz 76,1: 43-50
- SAHA, S./ SANYAL, A.K./ CHAKRABORTY, S. (2004): A new species of the genus *Tegeocranellus* Berlese, 1913 (Acarina, Oribatida, Tegeocranellidae) from Tripura, India. - Rec. zool. Surv. India 102,3-4: 53-57
- SANYAL, A.K. (2004): Notes on the ecology of soil mites (Acari) in two contrasting sites of Schirmacher Oasis, east Antarctica. - Acarina 12,2: 151-157
- SANYAL, A.K. / BHATTACHARYYA, A.K. (2004): Oribatid mite (Acarina, Cryptostigmata) fauna from the Thar Desert of Rajasthan, India. - Rec. zool. Surv. India 102,3-4: 147-154
- SANYAL, A.K. / GUPTA, S.K. / MAJUMDER, M.Z.R. / CHOUDHURY, N. (2004): Some hitherto unknown mites (Acari) from Bangladesh. - Rec. zool. Surv. India 102,3-4: 11-16
- SANYAL, A.K. / GUPTA, S.K. / MAJUMDER, M.Z.R. / CHOUDHURY, N. (2004): Some new records of mites (Acari) from Bangladesh. - Rec. zool. Surv. India 102,3-4: 17-24
- SANYAL, A.K. / SAHA, S. / CHAKRABORTY, S. (2004): A new species of the genus *Zygoribatula* (Acarina, Oribatida, Oribatulidae) from Tripura, India. - Rec. zool. Surv. India 102,3-4: 59-64
- SCHATZ, H. (2004): *Palaeacarus hystericinus* Trägårdh, 1932 (Acari, Oribatida, Palaeacaridae), eine bemerkenswerte Hornmilbe in Tirol. - Ber. nat.-med. Verein Innsbruck 91: 339-340
- SCHATZ, H. (2004): Hornmilben (Acari, Oribatida) in Auwäldern an der Etsch und Talfer (Südtirol, Italien). - Gredleriana 4: 93-154
- SCHATZ, H. (2004): The genus *Xenillus* Robineau-Desvoidy, 1839 in Trentino - Alto Adige (Italian Alps), with description of *Xenillus athesis* n. sp. (Acari, Oribatida). - Redia 86 (2003): 39-45
- SKUBALA, P./ KAFEL, A. (2004): Oribatid mite communities and metal bioaccumulation in oribatid species (Acari, Oribatida) along the heavy metal gradient in forest ecosystems. - Environ. Pollut. 132: 51-60
- SHTANCHAEVA, U.Y. (2004):* Flexa is a mountain genus of oribatid mites (Oribatida, Carabodidae). - Zool. Zh. 83,6: 679-692
- SØVIK, G. (2004):* The biology and life history of arctic populations of the littoral mite *Ameronothrus lineatus* (Acari, Oribatida). - Exp. Appl. Acarol. 34,1-2: 3-20
- STAMOU, G.P. / STAMOU, G.V. / PAPATHEODOROU, E.M. / ARGYROPOULOU, M.D. / TZAFESTAS, S.G. (2004):* Population dynamics and life history tactics of arthropods from mediterranean-type ecosystems. - Oikos 104,1: 98-108
- SUBÍAS, L.S. (2004): Listado sistemático, sinónimico y biogeográfico de los ácaros oribátidos (Acariformes, Oribatida) del mundo (1758-2002). - Graellsia 60: 3-305
- SUBÍAS, L.S. / ARILLO, A. (2004): A new species of *Carabodes* (Acariformes, Carabodidae) from Venezuela. - Rev. Biol. Trop. 52,1: 97-100
- SUBÍAS, L.S. / ZABALLOS, J.P. / BANDA, E. / FONTAL-CAZALLA, F. / NIEVES-ALDREY, J.L. (2004): Acaros oribátidos (Acari, Oribatei) del Parque Nacional de la isla de Coiba, Panamá. - Rev. Biol. Trop. 52,1: 85-95
- SYZWILEWSKA, A. (2004): *Trhypochthonius semovitus* sp. nov. (Acari, Oribatida, Malaconothroidea) from Central Europe. - Ann. Zool. 54,4: 803-860
- THUNES, K.H. / SKARTVEIT, J. / GJEDRE, I. / STARY, J. / SOLHOY, T. ET AL. (2004):* The arthropod community of Scots pine (*Pinus sylvestris* L.) canopies in Norway. - Entomol. Fenn. 15,2: 65-90
- WEIGMANN, G. / SOBEK, S. / KAMPICHLER, C. (2004): Eine neue Methode zum Sammeln von rindenbewohnenden Kleinarthropoden aus Baumkronen. - Abh. Ber. Naturkundemus. Görlitz 76,1: 93-100
- YAMAMOTO, Y. / COETZEE, L. (2004): The *Trimalaconothrus* species from South Africa (Acari, Oribatida, Malaconothridae). - Acta Arachnol. 53,1: 13-25

Publikationen, Ergänzungen 2003 / Publications, additions 2003

- ALBERTI, G./ SENICZAK, A./ SENICZAK, S. (2003): The digestive system and fat body of an early-derivative oribatid mite, *Archegozetes longisetosus* Aoki (Acari, Oribatida, Trhypochthoniidae). - Acarologia 43,1: 149-219
- AOKI, J. / MOTOHASHI, M. (2003):* An oribatid mite imported from the United States together with air plants Tillandsia. [Orig. Jpn.] - Bull. Kanagawa prefect. Mus. (Nat. Sci.) 32: 23-26

- BASSET, Y. / NOVOTNY, W. / MILLER, S.E. / KITCHING, R.L. (Eds.) (2003):* Arthropods of tropical forests - spatio-temporal dynamics and resource use in the canopy. - Cambridge University Press: x-xxx
- BAYARTOGTOKH, B. (2003): The soil mite family Eremaeidae (Acari, Oribatida) in Mongolia, with remarks on distribution and diversity of known genera.** - *J. Nat. Hist.* 37,13: 1571-1610
- DOMINGO-QUERO, T. ET AL. (2003):* Inventariando la biodiversidad en el Parque Nacional de la Caldera de Taburiente (La Palma, Islas Canarias, Espana): Novedades Cientificas. - *Graellsia* 59,2-3: 45-68
- DOZSA-FARKAS, K. (2003):* Janos Balogh's path of life. - *Acta zool. hung.* 49,4: 299-301
- EJTMINAVICJUTE, I.S. (2003):* Soil mites of Lithuania. (Acari) Catalogue. - Institute of Ecology, Vilnius University: 1-167
- ENAMI, Y. (2003):* First record of *Porobelba spinosa* (Acari, Oribatida, Damaeidae) from Japan. - *Edaphologia* 71: 41-45
- FRÖBERG, L. / SOLHOY, T. / BAUR, A. / BAUR, B. (2003): Lichen specificity of oribatid mites (Acari, Oribatida) on limestone walls in the Great Alvar of Öland, Schweden. - *Entomol. Tidskr.* 124,3: 177-182
- GUERRA, R.D. / GAZETA, G.S. / AMORIM, M. / DUARTE, A.N. / SERRA-FREIRE, N.M. (2003):* Ecological analysis of Acari recovered from coprolites from archaeological site of Northeast Brazil. - *Mem. Inst. Oswaldo Cruz* 98, Suppl. 1: 181-190
- IVAN, O. (2003):* Structural peculiarities of the oribatid communities (Acari, Oribatida) for some types of oak forests in Romania. - *Ann. Compl. Muz. Bucovina* 16-17: 89-108
- IVAN, O. / CALUGAR, A. (2003):* The fauna of edaphic mites (Acari, Gamasida, Oribatida) in some peat bogs - protected areas in North Moldavia (Romania). - *An. Compl. Muz. Bucovina* 16-17: 127-150
- IVAN, O. / CALUGAR, A. (2003):* On the diversity and distribution of edaphic mites (Acari, Gamasida, Oribatida) in some saxicolous, low-altitude habitats in the North-Eastern Romania. - *An. Compl. Muz. Bucovina* 16-17: 151-168
- IVAN, O. / VASILIU, M. / VASILIU, N.A. (2003):* Oribatid mites fauna (Acari, Oribatida) in some saxicolous habitats from high altitude in Eastern Carpathians (Romania). - *An. Compl. Muz. Bucovina* 16-17: 109-126
- MIZUTANI, Y. / SHIMANO, S. / AOKI, J. (2003): A new species of *Hermaniella* (Acari, Oribatida, Hermanniellidae) from forest soil in Tokyo.** - *J. Acarol. Soc. Jpn.* 12,2: 87-91
- MURVANIDZE, M. / WEIGMANN, G. / TSILAUARI, K. (2003): The fauna and ecology of oribatid mites (Acari, Oribatida) of Algethy Reserve (Georgia, Caucasus). - *Bull. Georg. Acad. Sci.* 167: 137-140
- NIEDBALA, W. (2003): New species of ptyctimous oribatid mites from the Neotropical Region.** - *Acta zool. hung.* 49,4: 261-269
- PRINZING, A. / WOAS, S. (2003):* Habitat use and stratification of Collembola and oribatid mites. In: Basset, Y. / Novotny, V. / Miller, S.E. / Kitching, R.L. (Eds.), Arthropods of Tropical Forests. - Cambridge University Press: 271-281
- PUGH, P.J.A. (2003):* Have mites (Acarina, Arachnida) colonised Antarctica and the islands of the Southern Ocean via air currents. - *Polar Record* 39,210: 239-244
- SHIMANO, S. / NORTON, R.A. (2003): Is the Japanese oribatid mite *Euphthiracarus foveolatus* Aoki, 1980 (Acari, Euphthiracaridae) a junior synonym of *E. cibrarius* (Berlese, 1904)? - *J. Acarol. Soc. Jpn.* 12,2: 115-125
- SUBÍAS, L.S. / ARILLO, A. (2003): A new species of oribatid mite, *Subiasella (Lucioppia) swiftae*, from the Hawaiian Islands (Acariformes, Oribatida, Oppiidae).** - *Revta. Iber. Aracnol.* 8: 3-5
- TOLSTIKOV, A.V. / BRAGIN, E.A. / KUZMIN, I.V. / NEKRASOV, A.L. (2003): Communities of arboreal oribatid mites (Acariformes, Oribatida) of aspen-birch forests of West Siberia. Communication 2. Seasonal dynamics patterns. - *Acarina* 11,2: 247-252
- YAMAMOTO, Y. / COETZEE, L. (2003): The *Malaconothrus* species from South Africa and Lesotho (Acari, Oribatida, Malaconothridae).** - *Acta Arachnol.* 52,2: 113-126

Publikationen, Ergänzungen 2002 / Publications, additions 2002

- ABARGHOUII, M.A. / SABOORI, A. (2002): Introduction of some new species of oribatid mites for the fauna of Iran and world. [Orig. Pers.] - Proc. 15th Plant Prot. Congr. of Iran, Razi Univ. of Kermanshah: 150-151

- ADIS, J. / JUNK, W.J. (2002):* Terrestrial invertebrates inhabiting lowland river floodplains of Central Amazonia and Central Europe. - *Freshw. Biol.* 47,4: 711-732
- AKRAMI, M.A. / SABOORI, A. (2002):* Introduction of three families of oribatid mites new to Acari fauna of Iran. - *Iranian J. Agric. Sci.* 32,4: 807-813
- BADEJO, M.A. / WOAS, S. / BECK, L. (2002):* Description of six species of nothroid mites from Nigeria and Brazil (Acari, Oribatida, Nothroidea). - *Genus* 13,4: 505-548
- BARENDE, J. / MERCER, R.D. / MARSHALL, D.J. / CHOWN, S.L. (2002):* Habitat specificity of mites on sub-Antarctic Marion Island. - *Environ. Entomol.* 31,4: 612-625
- CHOI, S.-S. / NAMKOONG, S.-B. (2002): Some unrecorded species of oribatid mites (Acari, Oribatida) from Korea. - *Korean J. Soil Zool.* 7,1-2: 23-28
- CIARKOWSKY, K. / NIEMYSKA-LUKASZUK, J. (2002):* Microstructure of humus horizons of gypsic soils from the Niecka Nidzianska area (South Poland). - *Geoderma* 106,3-4: 319-329
- COULSON, S.J. / HODKINSON, I.D. / WEBB, N.R. / HARRISON, J.A. (2002):* Survival of terrestrial soil-dwelling arthropods on and in seawater: implications for trans-oceanic dispersal. - *Funct. Ecol.* 16: 353-356
- CRUICKSHANK, R.H. (2002): Molecular markers for the phylogenetics of mites and ticks. - *Syst. Appl. Acarol.* 7: 3-24
- FERGUSON, S.H. / JOLY, D.O. (2002):* Dynamics of springtail and mite populations: the role of density dependence, predation, and weather. - *Ecol. Entomol.* 27,5: 565-573
- HANSEN, M.P. (2002):* The relationship between the organic matter composition of a forest floor and the structure of a soil arthropod community. - *Eur. J. Soil Biol.* 37,4: 281-284
- ITURRONDOBEITA, J.C. / GIL-MARTIN, J. (2002):* Factores físicos y químicos de suelos de pinares incendiados de la Sierra de Gredos (Acila, España). - *Est. Mus. Cienc. Nat. de Alava* 17: 131-139
- JANZEN, J.W. (2002):* Arthropods in Baltic Amber. - Ampyx - Verlag Dr. A. Stark, Halle: 1-167
- KUDRJASHEVA, I.V. / LASKOVA, L.M. (2002):* Oribatid mites (Acariformes, Oribatei) as an index of postpyrogenous changes in podzol and peat soils of boreal forests. [Orig. Russ.] - *Izv. Rossiiskoi Akad. Nauk, Ser. Biol.* 1: 106-113
- MANH, V.-Q. / TRINH, D.-H. / TIEN, N.-T. (2002): Influence of different composition of fertilizers on microarthropod community structures (Microarthropoda) in agricultural soils, Bac Giang Province. [Orig. Vietn.] - *Symp. Environ. Prot. and Sustainable Expl. of Natural Resources*, Hanoi 2002: 708-715
- MARCUZZI, G. (2002):* Fauna della Provincia di Belluno. - *Studi Trentini di Scienze Naturali Acta Biologica* 79: 121-172
- MURVANIDZE, M. / JGENTI, L. (2002):* The fauna of oribatid mites (Acari, Oribatei) of Kintrishi Reserve. - *Proc. Inst. Zool.* 21: 93-96
- PALACIOS-VARGAS, J.G. / NAVARRETE-HEREDIA, J. L. (2002):* Entomofilatelia, un aspecto de la entomología cultural. - Biodiversidad, Raxonomia y Biogeografía de Artrópodos de México: Hacia una síntesis de su conocimiento, Mexico 3: 1-9
- PRIETO TRUEBA, D. / BONFANTI-ALMEIDA, J.C. / OLIVEIRA, A.R. / FERNANDES DA ROCHA, E. (2002):* Litter microarthropod community in an urban forest stand of Sao José do Rio Preto, State of São Paulo, Brazil. - *Revista Biologia* 16,2: 123-129
- PROCTOR, H.C. / MONTGOMERY, K.M. / ROSEN, K.E. / KITCHING, R.L. (2002):* Are tree trunks habitats or highways? A comparison of oribatid mite assemblages from hoopine bark and litter. - *Aust. J. Entomol.* 41: 294-299
- RYABININ, N.A. / PANKOW, A.N. (2002):* Catalogue of oribatid mites of the Far East of Russia. Part II. Continental part of the Far East. [Orig. Russ.] - DVO, Vladivostok, Khabarovsk: 1-92
- SALOMONE, N. / EMERSON, B.C. / HEWITT, M. / BERNINI, F. (2002):* Phylogenetic relationships among the Canary Island Steganacaridae (Acari, Oribatida) inferred from mitochondrial DNA sequence data. - *Molecular Ecology* 11: 79-89

Publikationen, Ergänzungen 2001 / Publications, additions 2001

- BANGHUN, K. / LEE, J.-H. / CHOI, S.-S. (2001): Soil oribatid mite (Acari) settling in the forest litter in the different microenvironments in Mt. Jumbong, Korea. - *Korean J. Ecol.* 24,4: 233-237

- BASSET, Y. (2001):* Invertebrates in the canopy of tropical rain forests. How much do we really know? - Plant Ecology 153: 87-107
- CASTANO-MENESES, G. / MEJIA-RECAMIER, B.E. / CASTELLANOS-VARGAS, I. / ESTRADA, D.A. ET AL. (2001):* Arthropodofauna edáfica del Parque Nacional "El Chico", Hidalgo, México. - Avances en investigación. - Edafología 4: 11-22
- CORDAUX, R. / MICHEL-SALZAT, A. / BOUCHON, D. (2001):* *Wolbachia* infection in crustaceans: novel hosts and potential routes for horizontal transmission. - J. Evol. Biol. 14: 237-249
- DOLES, J.D. / ZIMMERMANN, R.J. / MOORE, J.C. (2001):* Soil microarthropod community structure and dynamics in organic and conventionally managed apple orchards in Western Colorado, USA. - Appl. Soil Ecol. 18: 83-96
- FEWSTER, R.M. / BUCKLAND, S.T. (2001):* Similarity index for spatial ecological data. - Biometrics 57,2: 495-501
- HAQ, M.A. (2001): Oribatid mite strategies in relation to environment. - Entomon (Special Issue) 26: 305-309
- HENDERSON, R. (2001):* Technique for positional silide-mounting of Acari. - Physiol. Entomol. 7: 1-4
- IZQUIERDO, I. / MARTIN, J.L. / ZURITA, N. / ARECHAVALEDO, M. (EDS.) (2001):* Lista de especies silvestres de Canarias (Hongos, plantas y animales terrestres). - Consejería de Política Territorial y Medio Ambiente del Gobierno de Canarias: 1-437
- JUNG, C. / LEE, J.H. (2001):* Stability analysis of soil oribatid mite communities (Acari, Oribatida) from Namsan and Kwangreung deciduous forests, Korea. - Korean J. Ecol. 24,4: 239-243
- KRIVOLUTSKIJ, D.A. (2001):* The oribatid mites and other soil microrarthropods in the bird feathers. - Abstr. 6th Central Europ. Workshop on Soil Zoology: 21
- MIGGE, S. (2001):* The effect of earthworm invasion on nutrient turnover, microorganisms and microarthropods in Canadian aspen forest soil. - Ph.D. Thesis, Techn. Univ. Darmstadt, Göttingen: 1-131
- MOHR, D. / TOPP, W. (2001):* Forest soil degradation in slopes of the mountain range of Central Europe - Do deer matter? - Forstwiss. Zbl. 120,4: 220-230
- NUNOMURA, N. / HIRACHI, Y. (2001):* Soil fauna among the litters at Jonan Park, Toyama City, Central Japan - 1. [Orig. Jpn.] - Bull. Toyama Sci. Mus. 24: 33-36
- PIĘL, V. / STARÝ, J. (2001):* The effects of mountain meadows management on soil fauna communities (on example of earthworms and oribatid mites). - Silva Gabreta 7: 87-95
- SHIMANO, S. (2001):* The secretion of oribatid mites. In: Aoki, J. (Ed.), Biology of Mites. - Tokai University Press, Tokyo: 130-153

Publikationen, Ergänzungen 2000 / Publications, additions 2000

- AKRAMI, M.A. / SABOORI, A. / BAGHERI-ZENOZ, E. / NOWZARI, J. (2000): Introduction of six new species of oribatid mites new to the fauna of Iran. - Proc. 14th Plant Prot. Congr. of Iran, Isfahan Univ. of Technol.: 360
- BADEJO, M.A. / OLA-ADAMS, B.A. (2000):* Abundance and diversity of soil mites of fragmented habitats in a biosphere reserve in southern Nigeria. - Pesq. agropec. bras. 35,11: 2121-2128
- BAUR, B. / FROBERG, L. / GUGGENHEIM, R. / HASSE, M. (2000):* Ultrastructure of snail grazing damage to calcicolous lichens. - Nord. J. Bot. 20,1: 119-128
- BIRKS, H.H. / BATTARBEE, R.W. / BIRKS, H.J.B. (2000):* The development of the aquatic ecosystem at Krakenes Lake, Western Norway, during the late glacial and early Holocene - a synthesis. - J. Paleolimnology 23,1: 91-114
- COULSON, S.J. / LEINAAS, H.P. / IMS, R.A. / SOVIK, G. (2000):* Experimental manipulation of the winter surface ice layer: the effects on a High Arctic soil microarthropod community. - Ecography 23,3: 299-306
- GAZALIEV, N.A. (2000):* Specific features of the oribatid fauna in high-mountain pine forests of the Eastern Caucasus in relation to altitudinal zonality. [Orig. Russ.] - Russ. J. Ecol. 31,1: 32-35
- HANSEN, M.P. (2000):* Seasonal variation in tolerance of cold and drought in *Ameronothrus lapponicus* (Acari, Oribatida) from Finse, Norway. - Cand. scient. thesis, Norway: 1-119
- HANSEN, R.A. (2000):* Diversity in the decomposing landscape. - CABI Publishing, New York: 203-219

- HAYWARD, S.A.L. / WORLAND, M.R. / BALE, J.S. / CONVEY, P. (2000):* Temperature and the hygropreference of the arctic collembolan *Onychirius arcticus* and mite *Lauroppia translamellata*. - Physiol. Entomol. 25: 266-272
- HOFFMANN, A. / LOPEZ-CAMPOS, G. (2000):* Biodiversidad de los ácaros en México. - Comisión Nacional Biodiversidad, México: 1-230
- LAAKSO, J. / SETÄLÄ, H. (2000):* Impacts of wood ants (*Formica aquilonia* Yarr.) on the invertebrate food web of the boreal forest floor. - Ann. Zool. Fennici 37,2: 93-100
- LEE, J.H. / PARK, H.H. / KANG, B. / JUNG, C. / CHOI, S.S. (2000):* Comparison of oribatid mite (Acari, Oribatida) communities among city, suburban, and natural forest ecosystems: Namsan, Kwangreung, and Mt. Jumbong, Korea. - Korean J. Ecol. 23: 107-112
- MCLEAN, M.A. / PARKINSON, D. (2000):* Introduction of the epigeic earthworm *Dendrobaena octaedra* changes the oribatid community and microarthropod abundances in a pine forest. - Soil Biology & Biochemistry 32,11-12: 1671-1681
- PARK, H.H. / LEE, J.H. (2000):* Community analysis of oribatid mites (Acari, Oribatida) in Namsan and Kwangreung coniferous forests, Korea. - Korean J. Ecol. 39: 31-41
- RUSEK, J. / MARSHALL, V.G. (2000):* Impacts of airborne pollutants on soil fauna. - Annu. Rev. Ecol. Syst. 31: 395-423
- SANYAL, A.K. / BHADURI, A.K. (2000):* Diversity in soil mites (Acari) of West Bengal. In: Aditya, A.K. / Haldar, P. (Eds.), Biodiversity and environment: Proceedings of the National Seminar on Environmental Biology 1998. - Daya Publishing House, Delhi: 173-179
- SANYAL, A.K. / SARKAR, B.J. (2000): New records of oribatid mites (Acari, Oribatei) from Sikkim. - Environ. Ecol. (Kalyani) 18,3: 699-702
- SANYAL, A.K. / SENGUPTA, D. / SAHA, S. / CHAKRABARTI, S. (2000): The genus *Arcoppia* (Acari, Oribatei, Oppiidae) from Indian soils. - Rec. zool. Surv. India 98,2: 99-118
- SARKAR, K. / PRAMANIK, R. / JOY, V.C. (2000):* Reproductive toxicity of pesticides on soil microarthropod fauna as ecotoxicological tool. - J. Environ. Biol. 21,3: 227-234
- SCHEU, S. / FALACA, M. (2000):* The soil food web of two beech forest (*Fagus sylvatica*) of contrasting humus type: stable isotope analysis of a macro- and a mesofauna-dominated community. - Oecologia 125,2: 285-296
- SMITH, O.H. / PETERSEN, G.W. / NEEDELMAN, B.A. (2000):* Environmental indicators of agroecosystem. - Adv. Agron. 69: 75-97
- STARÝ, J. (2000):* List of oribatid mites (Acari, Oribatida) of the Bohemia, Czech Republic. [Orig. Tschech.] - Sbor. Prir. klubu v Uh. Hrad. 5: 129-154
- STARÝ, J. (2000):* List of oribatid mites (Acari, Oribatida) of the Moravia, Czech Republic. [Orig. Tschech.] - Sbor. Prir. klubu v Uh. Hrad. 5: 155-173

Publikationen, Ergänzungen 1999 / Publications, additions 1999

- ABZHANOW, A. / POPADIV, A. / KAUFMAN, T.C. (1999):* Chelicerate Hox genes and the homology of arthropod segments. - Evol. Dev. 1,2: 77-89
- CABALLERO, A.I. / ITURRONDOBEITIA, J.C. (1999):* Observaciones en la biología reproductiva de *Damaeus maximus* Mihelcic, 1957 (Acari: Oribatei). - Boln. Asoc. esp. Ent. 23,1-2: 223-230
- CORPUZ-RAROS, L.A. (1999):* Four new species and one new record of Otocepheidae (Oribatida) from the Philippines. - Philipp. Ent. 13,2: 113-127
- CORPUZ-RAROS, L.A. (1999):* Two new genera and six new species of Otocepheidae from the Philippines (Acari, Oribatida). - Philipp. Ent. 12,2: 107-122
- DIRK, K. / GÜSLÜ, F. / CANTORAY, R. / GÜLLBACHE, S. / STARÝ, J. (1999):* Oribatid mites (Acari: Oribatida), faunistic list, seasonal density and intermediate hosts of *Moniezia* sp. in the Province of Konya. - Turk. J. Veter. Anim. Sci. 23: 385-391
- FOX, C.A. / FONSECA, E.J.A. / MILLER, J.J. / TOMLIN, A.D. (1999):* The influence of row position and selected soil attributes on Acarina and Collembola in no-till and conventional continuous corn on a clay loam soil. - Appl. Soil Ecol. 12: 1-8
- FUKUYAMA, K. (1999):* Soil microarthropods in a Siberian permafrost area at 1 year and 5 years after wild fire. - Edaphologia 63: 75-80

- HAQ, M.A. (1999):* Coconut mite threat in Kerala. - J. Acarol. 14,1-2: 58-63
- HAQ, M.A. (1999):* Technological approaches to oribatid mite strategies. - Acarological Society of India Silver Jubilee Symposium: 13-15
- HAQ, M.A. / RAMANI, N. / PRAKASHAN, K. (1999):* Oribatid mites as transmitting agents of Cestodes in Kerala. - J. Acarol. 15,1-2: 68-72
- ITO, M. (1999): Ecological distribution, abundance and habitat preference of terrestrial tardigrades in various forest on the northern slope of Mt. Fuji, Central Japan. - Zool. Anz. 238,3-4: 225-234
- KAMPICHLER, CH. / BRUCKNER, A. / BAUMGARTEN, A. / BERTHOLD, A. / ZECHMEISTER-BOLTENSTERN, S. (1999): Field mesocosms for assessing biotic processes in soils: How to avoid side effects. - Eur. J. Soil Biol. 35,3: 135-143
- KANEKO, N. / SALAMANCA, E.F. (1999):* Mixed leaf litter effects on decomposition rates and soil microarthropod communities in a oak-pine stand in Japan. - Ecol. Res. 14: 131-138
- KRISPER, G. (1999):* Kommentar zu den Horn- oder Moosmilben Kärtents. In: Rottenburg, T. / Wieser, C. / Mildner, P. / Holzinger, W.E. (Eds.): Rote Listen gefährdeter Tiere Kärtents. - Naturschutz in Kärtents, - 15. Amt der Kärtntner Landesregierung, Klagenfurt: 539-542
- MONDAL, B.K. / KUNDU, B.G. (1999):* A new species of the genus *Eurostocephus* (Acari, Oribatei, Otocepheidae) from Darjeeling, India. - Rec. zool. Surv. India 97,1: 179-186
- MONDAL, B.K. / KUNDU, B.G. (1999):* A new cryptostigmatic mite (Acari: Oribatei) and a new record of cryptostigmatic fauna from forest and tea soils in Jalpaiguri District, West Bengal, India. - Rec. zool. Surv. India 97,1: 123-132
- MONDAL, B.K. / KUNDU, B.G. (1999):* A new species of *Dolicheremaeus* (Acari, Oribatei, Otocepheidae) from Darjeeling, India. - Rec. zool. Surv. India 97,1: 187-194
- MONDAL, B.K. / KUNDU, B.G. (1999):* A new cryptostigmatic mite (Acari, Oribatei, Apoplophoridae) from Darjeeling, India. - Rec. zool. Surv. India 97,2: 73-78
- MONDAL, B.K. / KUNDU, B.G. (1999):* A new oribatid mite (Acari) and four new records of oribatids from Indian soils. - Rec. zool. Surv. India 97,1: 133-139
- MONDAL, B.K. / KUNDU, B.G. (1999):* On a new collection of oribatid fauna (Acari, Oribatei) from forest and tea soils in Jalpaiguri District, West Bengal, India - Rec. zool. Surv. India 97,2: 79-86
- VAZQUEZ, M.M. (1999):* Catalogo de los acaros oribatidos edáficos de Sian Ka'an, Quintan Roo, Mexico. - Universidad de Quintana Roo, Chetumal: 1-126
- VAZQUEZ, M.M. / PRIETO, D. (1999):* Oribátida. In: Vazquez, M.M. (ed.): Fauna edáfica de las selvas tropicales de Quintana Roo. - Universidad de Quintana Roo, Chetumal: 73-90
- WALTER, D.E. (1999):* Cryptic inhabitants of a noxious weed: Mites (Arachnida: Acari) on *Lantana camara* L. invading forests in Queensland. - Aust. J. Entomol. 38: 197-200

Nomina Nova

Die Namen neuer Taxa werden hier veröffentlicht, sofern sie uns bekannt wurden. Eine Überprüfung ihrer Validität erfolgte nicht. Die Autoren von neuen Kombinationen und neuen Synonymen stehen in [eckigen Klammern].

The names of new taxa are listed here as far as they have come to our knowledge. Their validity could not be examined here. The authors of new combinations and new synonyms are written in [brackets].

Typen-Informationen / Type-material informations as follows:

Allonothrus henroi Fujikawa, 2004 (Seite / Page: 11¹) – TYPEN / TYPES: HT² + 4 PT² – NSMT³

1 – erste Seite der Beschreibung / first page of the description

2 – Holotypus (HT), Anzahl der Paratypen (PT) oder Syntypen (ST) / holotype (HT), number of paratypes (PT) or syntypes (ST)

3 – Abkürzungen der Aufbewahrungsorte der neuen Arten, sofern sie in den Publikationen zitiert sind / Abbreviations of the places of storage of new species, as far as they were cited in the publications

Abkürzungen der Aufbewahrungsorte der neuen Arten / Abbreviations of the places of storage of new species

Plant Protection Department, Agricultural Faculty, University of Ankara, Ankara, Turkey

Cátedra de Entomología de la Facultad de Biología de la Universidad Complutense de Madrid, Madrid, Spain

Canadian National Collection of Insects, Arachnida and Nematodes, Agriculture and Agri-Food Canada, Ottawa, Canada

Collection of Heinrich Schatz, Innsbruck, Austria

Collection of Ziemowit Olszanowski, Poznan, Poland

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

The Field Museum of Natural History, Chicago, USA

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

Instituto Sperimentale per la Zoologia Agraria di Firenze, Firenze, Italy

Institute of Zoology, Chinese Academy of Sciences, Beijing, China

Muséum d'Histoire Naturelle, Genève, Switzerland

Museo Scienze Naturali Alto Adige, Bolzano, Italy

Acarological Collection of the National Museum Bloemfontein, Bloemfontein, South Africa

National Science Museum, Tokyo, Japan

Department of Zoology, National Uiversity of Mongolia, Ulaan-baatar, Mongolia

Ohio State Utterity, Collection of the Acarology Laboratory, Columbus, Ohio, USA

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

United States National Museum of Natural History, Washington, USA

Laboratory of Plant Protection, Wonkwang Uiversity, Iksan-shi, Korea

Zoological Museum of the Lomonosov State Utterity, Moscow, Russia

Zoological Survey of India, National Zoological Collection, Calcutta, India

Zoologische Statssammlung, München, Germany

Neue Arten / New species

- Allogalumna turkeyensis* Grobler, Bayram & Cobanoglu, 2004 (Seite / Page: 353) – TYPEN / TYPES: HT♀ + 7 PT - AFUA, 6 PT - NMB
- Apoplophora kapiti* Niedbała, 2004 (Seite / Page: 394) – TYPEN / TYPES: HT + 5 PT - FMNH, 4 PT - DATE
- Apoplophora sarawaki* Niedbała, 2004 (Seite / Page: 396) – TYPEN / TYPES: HT - FMNH, PT - DATE
- Apoplophora serrata* Niedbała, 2004 (Seite / Page: 396) – TYPEN / TYPES: HT - FMNH
- Apoplophora triquetra* Niedbała, 2004 (Seite / Page: 397) – TYPEN / TYPES: HT - FMNH + 2 PT - DATE
- Arcoppia indica* Sanyal, Sengupta, Saha & Chakrabarti, 2000 (Seite / Page: 114) – TYPEN / TYPES: HT♀ + 5 PT♀ - ZSI
- Arcoppia meghalayensis* Sanyal, Sengupta, Saha & Chakrabarti, 2000 (Seite / Page: 101) – TYPEN / TYPES: HT♀ + 2 PT♀ - ZSI
- Arcoppia montana* Sanyal, Sengupta, Saha & Chakrabarti, 2000 (Seite / Page: 110) – TYPEN / TYPES: HT♀ + PT♀ - ZSI
- Arcoppia sambhu* Sanyal, Sengupta, Saha & Chakrabarti, 2000 (Seite / Page: 107) – TYPEN / TYPES: HT♀ + PT♀ - ZSI
- Arcoppia tripuraensis* Sanyal, Sengupta, Saha & Chakrabarti, 2000 (Seite / Page: 103) – TYPEN / TYPES: HT♀ + PT♀ - ZSI
- Arphthiracarus baloghi* Niedbała, 2003 (Seite / Page: 264) – TYPEN / TYPES: HT + 2 PT - DATE
- Austrophthiracarus baloghi* Niedbała, 2003 (Seite / Page: 262) – TYPEN / TYPES: HT + PT - FMNH, 2 PT - DATE
- Austrotritia singaporenensis* Niedbała, 2004 (Seite / Page: 400) – TYPEN / TYPES: HT + 2 PT - FMNH + 2 PT - DATE
- Belba heteroseta* Bayartogtokh, 2004 (Seite / Page: 2) – TYPEN / TYPES: HT♂ + 2 PT - NUM, 2 PT - ZMLSU
- Belbadamaeus rarituberculatus* Bayartogtokh, 2004 (Seite / Page: 6) – TYPEN / TYPES: HT♀ + PT - NUM, PT - ZMLSU
- Carabodes venezolanus* Subías & Arillo, 2004 (Seite / Page: 97) – TYPEN / TYPES: HT - CEFBUCM
- Ctenobelba leei* Choi, 2005 (Seite / Page: 25) – TYPEN / TYPES: HT + PT - WUI
- Damaeus (Hypodamaeus) barbatulus* Choi, 2004 (Seite / Page: 278) – TYPEN / TYPES: HT + PT - CAWU
- Epidamaeus microtuberculatus* Bayartogtokh, 2004 (Seite / Page: 33) – TYPEN / TYPES: HT♂ + 7 PT - NUM, 2 PT - ZMLSU
- Epidamaeus nortoni* Bayartogtokh, 2004 (Seite / Page: 30) – TYPEN / TYPES: HT♀ + 7 PT - NUM, 2 PT - ZMLSU
- Eureremaeus crassisetosus* Bayartogtokh, 2003 (Seite / Page: 1590) – TYPEN / TYPES: HT♀ + 2 PT - NUM, PT - NSMT
- Eureremaeus laticostulatus* Bayartogtokh, 2003 (Seite / Page: 1592) – TYPEN / TYPES: HT♂ + 3 PT - NUM, 2 PT - NSMT
- Eureremaeus tenuisensillatus* Bayartogtokh, 2003 (Seite / Page: 1586) – TYPEN / TYPES: HT♀ + 3 PT - NUM, 2 PT - NSMT
- Gymnodampia acuta* Chen, Behan-Pelletier et al., 2004 (Seite / Page: 236) – TYPEN / TYPES: HT♀ - IZCAS, 21 PT - CNC, IZCAS, RAN
- Gymnodampia jacoti* Chen, Norton, Behan-Pelletier & Wang, 2004 (Seite / Page: 813) – TYPEN / TYPES: HT♂ - OSAL, PT - RAN
- Gymnodampia lindquisti* Chen, Norton, Behan-Pelletier & Wang, 2004 (Seite / Page: 813) – TYPEN / TYPES: HT♂ - CNC, PT - CNC, IZCAS, RAN, USNM
- Gymnodampia qinlingensis* Chen, Behan-Pelletier, Wang & Norton, 2004 (Seite / Page: 241) – TYPEN / TYPES: HT♀ - IZCAS, 22 PT - CNC, IZCAS, RAN
- Gymnodampia sichuanensis* Chen, Behan-Pelletier, Wang & Norton, 2004 (Seite / Page: 243) – TYPEN / TYPES: HT♀ - IZCAS, 13 PT - CNC, IZCAS, RAN
- Gymnodampia regularum* Chen, Behan-Pelletier, Wang & Norton, 2004 (Seite / Page: 245) – TYPEN / TYPES: HT♂ - IZCAS, 2 PT - CNC, IZCAS
- Gymnodampia yaoi* Chen, Behan-Pelletier, Wang & Norton, 2004 (Seite / Page: 247) – TYPEN / TYPES: HT♀ - IZCAS, 13 PT - CNC, IZCAS, RAN

- Hermannella todori* Mizutani, Shimano & Aoki, 2003 (Seite / Page: 87) – TYPEN / TYPES: HT + 16 PT - NSMT
- Malaconothrus (Cristonothrus) kotozenus* Fujikawa, 2005 (Seite / Page: 30) – TYPEN / TYPES: HT - NSMT
- Malaconothrus (Malaconothrus) ashizuriensis* Fujikawa, 2005 (Seite / Page: 25) – TYPEN / TYPES: HT + PT - NSMT
- Malaconothrus (Malaconothrus) margaritae* Fujikawa, 2005 (Seite / Page: 27) – TYPEN / TYPES: HT - NSMT
- Malaconothrus (Malaconothrus) minutus* Fujikawa, 2005 (Seite / Page: 23) – TYPEN / TYPES: HT + PT - NSMT
- Malaconothrus (Malaconothrus) setoumi* Fujikawa, 2005 (Seite / Page: 25) – TYPEN / TYPES: HT + PT - NSMT
- Malaconothrus engelbrechti* Yamamoto & Coetze, 2003 (Seite / Page: 118) – TYPEN / TYPES: HT + PT - NMB, PT - NSMT
- Malaconothrus longidorsus* Yamamoto & Coetze, 2003 (Seite / Page: 117) – TYPEN / TYPES: HT + 7 PT - NMB, 7 PT - NSMT
- Malaconothrus minimus* Yamamoto & Coetze, 2003 (Seite / Page: 113) – TYPEN / TYPES: HT + 3 PT - NMB, 3 PT - NSMT
- Malaconothrus stigmatus* Yamamoto & Coetze, 2003 (Seite / Page: 121) – TYPEN / TYPES: HT + 4 PT - NMB, 5 PT - NSMT
- Mesoplophora (Mesoplophora) frognori* Niedbała, 2004 (Seite / Page: 394) – TYPEN / TYPES: HT + 3 PT - FMNH, 4 PT - DATE
- Notophthiracarus baloghi* Niedbała, 2003 (Seite / Page: 267) – TYPEN / TYPES: HT + 8 PT - NHML, 5 PT - DATE
- Pedrocortesella minuta* Bayartogtokh & Smelyansky, 2004 (Seite / Page: 4) – TYPEN / TYPES: HT♀ + 16 PT - IASE, 5 PT - NUM
- Phthiracarus pondoklowii* Niedbała, 2004 (Seite / Page: 404) – TYPEN / TYPES: HT + 88 PT - FMNH + 73 PT - DATE
- Pleodamaeus tuberculatus* Bayartogtokh & Smelyansky, 2004 (Seite / Page: 15) – TYPEN / TYPES: HT♂ + 6 PT - IASE, 3 PT - NUM
- Protophthiracarus baloghi* Niedbała, 2003 (Seite / Page: 264) – TYPEN / TYPES: HT + 7 PT - DATE
- Subiasella (Lucioppia) swiftae* Subías & Arillo, 2003 (Seite / Page: 3) – TYPEN / TYPES: HT - BPBM, PT - CEFBUCM
- Tegeocranellus nubatamae* Fujikawa, 2004 (Seite / Page: 11) – TYPEN / TYPES: HT + 2 PT - NSMT
- Tegeocranellus punctatus* Saha, Sanyal & Chakraborty, 2004 (Seite / Page: 54) – TYPEN / TYPES: HT♀ + 5 PT♀ - ZSI
- Trhypochthonius semovitusi* Szywilewska, 2004 (Seite / Page: 803) – TYPEN / TYPES: HT + 8 PT - CZO, 4 PT - ZSM
- Trimalaconothrus binodulus* Yamamoto & Coetze, 2004 (Seite / Page: 13) – TYPEN / TYPES: HT + 10 PT - NMB, 11 PT - NSMT
- Trimalaconothrus duoaculeus* Yamamoto & Coetze, 2004 (Seite / Page: 17) – TYPEN / TYPES: HT + 5 PT - NMB, 6 PT - NSMT
- Trimalaconothrus obesus* Yamamoto & Coetze, 2004 (Seite / Page: 19) – TYPEN / TYPES: HT + 6 PT - NMB, 7 PT - NSMT
- Trimalaconothrus punctus* Yamamoto & Coetze, 2004 (Seite / Page: 21) – TYPEN / TYPES: HT - NMB, PT - NSMT
- Trimalaconothrus rectus* Yamamoto & Coetze, 2004 (Seite / Page: 24) – TYPEN / TYPES: HT + 2 PT - NMB, 2 PT - NSMT
- Xenillus athesis* Schatz, 2004 (Seite / Page: 39) – TYPEN / TYPES: HT♀ + 2 PT - ISZA, PT - MSNA, MHHG, CHS
- Zygoribatula beloniensis* Sanyal, Saha & Chakraborty, 2004 (Seite / Page: 60) – TYPEN / TYPES: HT♀ + 3 PT♀ - ZSI
- Zygoribatula lanceolata* Grobler, Bayram & Cobanoglu, 2004 (Seite / Page: 355) – TYPEN / TYPES: HT♂ + 37 PT - AFUA, 10 PT - NMB

Neue Gattungen / New genera

Multimaudheimia Subías, 2004 (Seite / Page: 24)

Typ. sp.: *Maudheimia marshalli* Coetze, 1997

Perezinigokalumma Subías, 2004 (Seite / Page: 25)

Typ. sp.: *Protokalumma afrum* Perez-Inigo, 1969

Neue Untergattungen / New subgenera

Malacothrus (Cristonothrus) Subías, 2004 (Seite / Page: 15)

Typ. sp.: *Malacothrus pauciareolatus* Subías & Sarkar, 1983

Oribatella (Multoribatella) Subías, 2004 (Seite / Page: 22)

Typ. sp.: *Oribatella bromeliacarum* Behan-Pelletier & Paoletti, 1993

Neue Familien / New families

Ametropoecidae Subias, 2004 (Seite / Page: 21)

Cerocephidae Subias, 2004 (Seite / Page: 16)

Neue Kombinationen / New combinations

Carabodes littoristicus (Reeves, 1997) – [Subías & Arillo, 2004: 99]

Gymnodampia conformis (Fujikawa, 2002) – [Chen, Norton, Behan-Pelletier & Wang, 2004: 799]

Gymnodampia crassisetiger australis (Aoki, 1991) – [Chen, Norton, Behan-Pelletier & Wang, 2004: 799]

Gymnodampia crassisetiger coreana (Choi & Aoki, 1985) – [Chen, Norton, Behan-Pelletier & Wang, 2004: 799]

Gymnodampia crassisetiger crassisetiger (Aoki, 1984) – [Chen, Norton, Behan-Pelletier & Wang, 2004: 799]

Gymnodampia fusca (Fujikawa, 2002) – [Chen, Norton, Behan-Pelletier & Wang, 2004: 799]

Gymnodampia soonkii (Choi & Aoki, 1985) – [Chen, Norton, Behan-Pelletier & Wang, 2004: 799]

Gymnodampia spinosa (Hammer, 1977) – [Chen, Norton, Behan-Pelletier & Wang, 2004: 799]

Gymnodampia sungohi (Choi, 1994) – [Chen, Norton, Behan-Pelletier & Wang, 2004: S.799]

Gymnodampia yunnanensis (Aoki & Yamamoto, 2000) – [Chen, Norton, Behan-Pelletier & Wang, 2004: 799]

Protoribates antillensis (Mahunka, 1985) – [Subías, Zaballos, Banda, Fontal-Cazalla & Nieves-Aldrey, 2004: 94]

Neue Synonyme / New synonyms

Arthroplophora vulpes Berlese, 1916 – [Niedbała, 2004: 823]

= *Arthroplophora berlesei* Mahunka, 1977

Cryptoplophora abscondita Grandjean, 1932 – [Niedbała, 2004: 828]

= *Cryptoplophora asiatica* Gordeeva, Niemi & Petrova-Nikitina, 1998

Grandjeanoplophora Balogh & Mahunka, 1979 – [Niedbała, 2004: 809]

= *Tauroplophora* Gordeeva, Niemi & Petrova-N., 1998

Gymnodampia Jacot, 1937 – [Chen, Norton, Behan-Pelletier & Wang, 2004: 795]

= *Cristamerus* Hammer, 1977

= *Defectamerus* Aoki, 1984

Phthiracarus setosus (Banks, 1895) – [Niedbała, 2004: 405]

= *Phthiracarus (Archiphthiracarus) hirsutus* Fujikawa, 2003

Protoplophora Berlese, 1910 – [Niedbała, 2004: 812]

= *Archaeoplophora* Subías & Arillo, 2002

- Prototritia* (Berlese, 1916) – [Niedbała, 2004: 826]
 = *Prototritia* (Siciliophora) Bernini, 1983
Prototritia armadillo (Berlese, 1916) – [Niedbała, 2004: 826]
 = *Aedoplophora africana* Mahunka, 1977
Rhysotritia sinensis (Jacot, 1923) – [Niedbała, 2004: 402]
 = *Rhysotritia ardua* Li, Chen & Li, 1990

Neue Namen / New names

- Achipteria* (*Achipteria*) *praeoccupata* Subías, 2004 – [Subías, 2004: 168] - pro *Achipteria oudemansi* Hammen, 1952
Anellozetes neonominatus Subías, 2004 – [Subías, 2004: 181] - pro *Kilimabates translamellatus* Mahunka, 1985
Brassiella neonominata Subías, 2004 – [Subías, 2004: 192] - pro *Carabodes reticulatus* Oudemans, 1915
Carabodes (*Carabodes*) *neonominatus* Subías, 2004 – [Subías, 2004: 150] - pro *Carabodes gibbiceps* clavatus Jacot, 1938
Cultroribula neonominata Subías, 2004 – [Subías, 2004: 92] - pro *Cultroribula tridentata* Aoki, 1965
Dolicheremaeus capillatus neonominatus Subías, 2004 – [Subías, 2004: 142] - pro *Tetracondyla capillata minor* Wallwork, 1962
Dolicheremaeus magnus iterus Subías, 2004 – [Subías, 2004: 143] - pro *Tetracondyla magna minor* Wallwork, 1962
Dolicheremaeus obsessus Subías, 2004 – [Subías, 2004: 143] - pro *Dolicheremaeus lineolatus* Hammer, 1981
Dolicheremaeus praeoccupatus Subías, 2004 – [Subías, 2004: 143] - pro *Dolicheremaeus curvisetus* Hammer, 1981
Dolicheremaeus repetitus Subías, 2004 – [Subías, 2004: 143] - pro *Dolicheremaeus elongatus* Balogh, 1968
Fusuloppia neonominata Subías, 2004 – [Subías, 2004: 113] - pro *Oppia simplpro* Balogh, 1962
Galumna (*Galumna*) *alata* Subías, 2004 – [Subías, 2004: 214] - pro *Galumna maxima* Willmann, 1939
Galumna (*Galumna*) *iterata* Subías, 2004 – [Subías, 2004: 216] - pro *Zetes banksi* Jacot, 1929 et pro *Galumna jacoti* Marshall, Reeves & Norton, 1987
Galumna (*Indogalumna*) *neonominata* Subías, 2004 – [Subías, 2004: 217] - pro *Galumna clavata* Perez-Inigo & Baggio, 1991
Galumna (*Cosmogalumna*) *praeoccupata* Subías, 2004 – [Subías, 2004: 217] - pro *Cosmogalumna imperfecta* Aoki & Hu, 1993
Galumna (*Galumna*) *reitterata* Subías, 2004 – [Subías, 2004: 216] - pro *Galumna longiporosa* Choi, 1986
Granuloppia neonominata Subías, 2004 – [Subías, 2004: 132] - pro *Dameosoma megacephalum* Berlese, 1905
Graptoppia (*Graptoppia*) *neonominata* Subías, 2004 – [Subías, 2004: 116] - pro *Oppia parva* Kok, 1967
Hemileius (*Tuberemaeus*) *neonominatus* Subías, 2004 – [Subías, 2004: 194] - pro *Tuberemaeus punctatus* Balogh, 1970
Heminothrus (*Platynothrus*) *praeoccupatus* Subías, 2004 – [Subías, 2004: 66] - pro *Sigmonothrus quadristriatus* Chakrabarti & Kundu, 1978
Hermannia (*Phyllhermannia*) *neonominata* Subías, 2004 – [Subías, 2004: 69] - pro *Phyllhermannia mauritii* Mahunka, 1978
Hoplophorella (*Hoplophorella*) *neonominata* Subías, 2004 – [Subías, 2004: 49] - pro *Protophthiracarus cavernosus* Niedbała, 2002
Hoplophorella (*Hoplophorella*) *praeoccupata* Subías, 2004 – [Subías, 2004: 49] - pro *Atropacarus (H.) tuberosus* Niedbała & Schatz, 1996
Hoplophorella (*Hoplophorella*) *repetita* Subías, 2004 – [Subías, 2004: 49] - pro *Protophthiracarus reductus* Niedbała, 1991
Hoplophthiracarus repetitus Subías, 2004 – [Subías, 2004: 50] - pro *Hoplophthiracarus indicus* Sanyal, 1990
Jacotella neonominata Subías, 2004 – [Subías, 2004: 76] - pro *Plesiodamaeus ornatus* Perez-Inigo, 1972
Lanceoppia (*Convergoppia*) *neonominata* Subías, 2004 – [Subías, 2004: 111] - pro *Oppia pletzenae* Hammer, 1968

- Lasiobelba (Lasiobelba) neonominata* Subías, 2004 – [Subías, 2004: 113] - pro Oppia yodai africana Kok, 1967
- Liacarus (Dorycranosus) neonominatus* Subías, 2004 – [Subías, 2004: 97] - pro Dorycranosus arcticus Grishina, 1984
- Liebstadia neonominata* Subías, 2004 – [Subías, 2004: 195] - pro Oribata monodactyla Storkan, 1925
- Liochthonius (Liochthonius) neonominatus* Subías, 2004 – [Subías, 2004: 30] - pro Liochthonius latus Mahunka, 1982
- Malaconothrus (Malaconothrus) neonominatus* Subías, 2004 – [Subías, 2004: 61] - pro Malaconothrus pulcher Hammer, 1961
- Malaconothrus (Malaconothrus) praeoccupatus* Subías, 2004 – [Subías, 2004: 61] - pro Malaconothrus punctulatus Balogh, 1958
- Microtritia neonominata* Subías, 2004 – [Subías, 2004: 47] - pro Microtritia glabrata Stary, 1973
- Nothrus borussicus* Subías, 2004 – [Subías, 2004: 63] - pro Nothrus borussicus longipilus Mihelcic, 1959
- Nothrus praeoccupatus* Subías, 2004 – [Subías, 2004: 64] - pro Vigilomicrozetes pulchellus Tseng, 1982
- Notophthiracarus (Notophthiracarus) ob sessus* Subías, 2004 – [Subías, 2004: 51] - pro Notophthiracarus admirabilis Niedbala & Colloff, 1997
- Oppia neonominata* Subías, 2004 – [Subías, 2004: 115] - pro Oppia concolor tridentata Perez-Inigo, 1976
- Oppiella (Oppiella) neonominata* Subías, 2004 – [Subías, 2004: 128] - pro Oppiella distincta Rjabinin, 1989
- Oribatella (Oribatella) neonominata* Subías, 2004 – [Subías, 2004: 171] - pro Oribatella longisetosa Fernandez & Alzuet, 1978
- Oribatula (Oribatula) neonominata* Subías, 2004 – [Subías, 2004: 187] - pro Oribatula dentata Mihelcic, 1969
- Oribatula (Zygoribatula) ob sessa* Subías, 2004 – [Subías, 2004: 189] - pro Fovoribatula brevisetosa Lee & Birchby, 1991
- Oribatula (Oribatula) praeoccupata* Subías, 2004 – [Subías, 2004: 187] - pro Oribatula dentata Grobler & Skubala, 2000
- Oribatula (Oribatula) repetita* Subías, 2004 – [Subías, 2004: 188] - pro Oribatula lineata Bayartogtokh & Aoki, 1997
- Paschoalia* Subías, 2004 – [Subías, 2004: 15] - pro Hammeriella Paschoal, 1989
- Passalozetes (Passalozetes) neomexicanus neonominatus* Subías, 2004 – [Subías, 2004: 162] - pro Passalozetes neomproicanus granulatus Wallwork, Weems & Kamill, 1984
- Pedrocortesella neonominata* Subías, 2004 – [Subías, 2004: 75] - pro Pedrocortesia reticulata Rjabinin, 1986
- Peloribates (Peloribates) praeoccupatus* Subías, 2004 – [Subías, 2004: 210] - pro Peloribates longisetosus Tseng, 1984
- Peloribates (Peloribates) repetitus* Subías, 2004 – [Subías, 2004: 210] - pro Peloribates minutus Aoki, 1967
- Pergalumna ob sessa* Subías, 2004 – [Subías, 2004: 219] - pro Galumna pallida Tseng, 1984
- Perscheloribates (Perscheloribates) reiteratus* Subías, 2004 – [Subías, 2004: 198] - pro Scheloribates calcaratus Wallwork, 1977
- Phthiracarus (Archiphthiracarus) neonominatus* Subías, 2004 – [Subías, 2004: 55] - pro Microphthiracarus baloghi Mahunka, 1982
- Phthiracarus (Neophthiracarus) ob sessus* Subías, 2004 – [Subías, 2004: 57] - pro Calyptophthiracarus sellnicki Niedbala, 1987
- Phthiracarus praeoccupatus* Subías, 2004 – [Subías, 2004: 57] - pro Austrophthiracarus dissonus Niedbala & Colloff, 1997
- Phthiracarus (Neophthiracarus) repetitus* Subías, 2004 – [Subías, 2004: 57] - pro Austrophthiracarus largus Niedbala, 2000
- Protoribates (Triangulus) praeoccupatus* Subías, 2004 – [Subías, 2004: 206] - pro Brasilobates bipilis Perez-Inigo & Baggio, 1980
- Pseudotocepehus (Pseudotocepehus) neonominatus* Subías, 2004 – [Subías, 2004: 145] - pro Pseudotocepehus longus Mahunka, 1973
- Ramusella (Insculptoppia) neonominata* Subías, 2004 – [Subías, 2004: 119] - pro Ramusella (Insculptoppia) corniculata Ivan & Vasiliu, 1999
- Scheloribates (Scheloribates) iteratus* Subías, 2004 – [Subías, 2004: 200] - pro Scheloribates microclava Balogh, 1962

- Scheloribates (Scheloribates) multiiteratus* Subías, 2004 – [Subías, 2004: 200] - pro Oribata simplex Storkan, 1925
- Scheloribates (Scheloribates) multirepetitus* Subías, 2004 – [Subías, 2004: 200] - pro Incabates striatus Corpuz-Raros, 1980
- Scheloribates (Scheloribates) neonominatus* Subías, 2004 – [Subías, 2004: 201] - pro Scheloribates baloghi Colagur & Vasiliu, 1983
- Scheloribates (Scheloribates) obsessus* Subías, 2004 – [Subías, 2004: 201] - pro Scheloribates indicus Sanyal, 1992
- Scheloribates (Scheloribates) praeoccupatissimus* Subías, 2004 – [Subías, 2004: 201] - pro Scheloribates minutus Mahunka, 1984
- Scheloribates (Scheloribates) praeoccupatus* Subías, 2004 – [Subías, 2004: 201] - pro Megascheloribates calcaratus Lee & Pajak, 1990
- Scheloribates (Scheloribates) repetitivus* Subías, 2004 – [Subías, 2004: 201] - pro Scheloribates pacificus Hammer, 1967
- Scheloribates (Scheloribates) repetitus* Subías, 2004 – [Subías, 2004: 201] - pro Scheloribates crassus Kulijev, 1979
- Scutovertex neonominatus* Subías, 2004 – [Subías, 2004: 161] - pro Scutovertex perforatus Sitnikova, 1975
- Sphaerozetes (Sphaerozetes) globularis neonominatus* Subías, 2004 – [Subías, 2004: 178] - pro Sphaerozetes globularis maior Lombardini, 1963
- Subbelba (Quatobelba) neonominata* Norton, 1980 – [Subías, 2004: 82] - pro Quatobelba montana Norton, 1980
- Suctobelbella (Suctobelbella) neonominata* Subías, 2004 – [Subías, 2004: 137] - pro Suctobelbila ornata Balogh & Mahunka, 1969
- Suctobelbella (Flagrosuctobelba) praeoccupata* Subías, 2004 – [Subías, 2004: 138] - pro Flagrosuctobelba plumata Hammer, 1979
- Suctobelbila neonominata* Subías, 2004 – [Subías, 2004: 139] - pro Suctobelbila ornata Hammer, 1979
- Trimalaconothrus (Trimalaconothrus) iteratus* Subías, 2004 – [Subías, 2004: 62] - pro Trimalaconothrus longirostris Hammer, 1966
- Trimalaconothrus (Trimalaconothrus) obsessus* Subías, 2004 – [Subías, 2004: 62] - pro Trimalaconothrus albulus Tseng, 1982
- Trimalaconothrus (Trimalaconothrus) repetitus* Subías, 2004 – [Subías, 2004: 62] - pro Trimalaconothrus reticulatus Yamamoto, 1977
- Xenillus (Xenillus) neonominatus* Subías, 2004 – [Subías, 2004: 98] - pro Xenillus punctulatus J. & P. Balogh, 1985

Adressen / Addresses

- ADIS, PROF. DR. JOACHIM, Max-Planck-Institut für Limnologie, Postfach 165, 24302 Plön, Deutschland / Germany; E-Mail: adis@mpil-ploen.mpg.de
- AKRAMI, DR. M.A., Department of Plant Protection, College of Agriculture, Tehran University, Tehran, Iran; E-Mail: akraminia@yahoo.com
- ALBERTI, PROF. DR. GERD, E.-Moritz-Arndt Univ., Zoologisches Institut und Museum, J.-Seb.-Bach-Str. 11-12, 17489 Greifswald, Deutschland / Germany; E-Mail: alberti@uni-greifswald.de
- AOKI, DR. JUN-ICHI, 3-8-12, Nishi-Azabu, Minato-ku, Tokyo, 106-0031, Japan; E-Mail: jammuck@ma.rosenet.ne.jp
- BADEJO, PROF. DR. MOSADOLUWA A., Department of Zoology, Obafemi Awolowo University, Ile-Ife, Nigeria; E-Mail: mbadejo@yahoo.com
- BARAN, DR. SULE, Kazim Karabekir Egitim, Fak. Biyoloji Egitimi Anabilim Dali, Ataturk Univ., 25240 Erzurum, Türkei / Turkey; E-Mail: subaranr@yahoo.com
- BAYARTOGTOKH, DR. BADAMDORJ, Department of Zoology, Faculty of Biology, Nat. Univ. of Mongolia, P.O. Box 377, Ulaanbaatar, 210646, Mongolei / Mongolia; E-Mail: bayartogtokh@num.edu.mn
- BORCARD, DR. DANIEL, Université de Montréal, Départ. de Sci. Biolog., C.P. 6128, Succursale Centre Ville, Montreal, PQ, H3C 3J7, Canada; E-Mail: Daniel.Borcard@umontreal.ca
- CABALLERO, DR. A.I., Dpto. Zoología y Dinamica Celular, Anim. Fac. de Ciencias, Universidad del País Vasco, Bo Sarriena s/n, 48940 Leioa (Vizcaya), Spanien / Spain; E-Mail: ggbcaroa@lgdx04.lg.ehu.es
- CHEN, MR. JUN, Institute of Zoology, Chinese Academy of Sciences, 25 Beisihuan Road, Haidian, Beijing 100080, China; E-Mail: chenj@panda.ioz.ac.cn
- CHOI, DR. SEONG-SIK, College of Life Science & Natural Resources, Wonkwang University, Iksan-shi, 570-749, Südkorea / South Korea; E-Mail: oribacho@wonkwang.ac.kr
- COETZEE, DR. LOUISE, Department of Acarology, National Museum, P.O. Box 266, 36 Aliwal Street, 9300 Bloemfontein, Südafrika / South Africa; E-Mail: acarol@nasmus.co.za
- CORPUZ-RAROS, DR. LEONILA A., Department of Entomology, University of the Philippines College, Los Banos, Laguna 4031, Philippinen / Philippines; E-Mail: leonila.raros@up.edu.ph
- COVARRUBIAS, DR. RENÉ, Rupanco 106, La Florida, Santiago, Chile
- CRUICKSHANK, DR. ROBERT H., Division Environ. Evolut. Biol., Inst. Biomed. and Life Sci., Univ. of Glasgow, Graham Kerr Building, Glasgow G12 8QQ, Großbritannien / United Kingdom; E-Mail: rhc3d@udcf.gla.ac.uk
- DOZSA-FARKAS, DR. KLARA, Dept. Zoosystematics and Ecol., Lorand Eotvos Univ., Budapest, Ungarn / Hungary
- DUARTE, DR. MARCELO M., Secao Conservacao e Manejo, Fundacao Zoobot. do Rio Grande do Sul, Museu de Ciencias Naturais, Rua Dr. S. Franca, 1427, 90690 000 Porto Alegre, RS, Brasilien / Brazil; E-Mail: manejo@fzb.rs.gov.br
- DUCARME, DR. XAVIER, Ctr. Rech. Biodivers., Unite Ecol. and Biogeogr., Univ. Catholique Louvain, Pl. Croix Sud 4-5, 1348 Louvain, Belgien / Belgium; E-Mail: Xavier_Ducarme@yahoo.fr
- FERGUSON, DR. STEVEN H., Faculty of Forestry and the Forest Environ., Lakehead Univ., 955 Oliver Road, Thunder Bay, ON, P7B 5E1, Canada; E-Mail: Steven.Ferguson@lakeheadu.ca
- FERNANDEZ, PROF. DR. NESTOR A., Universidad Adventista del Plata, Secretaria de Ciencia y Técnica, 25 de Mayo 99, 3103 Libertador San Martin, Entre Rios, Argentinien / Argentina; E-Mail: urtiz@ccopmacachin.com.ar
- FEWSTER, DR. R.M., Department of Statistics, University of Auckland, Auckland, Neuseeland / New Zealand; E-Mail: r.fewster@auckland.ac.nz
- FRANKLIN, DR. ELIZABETH N., CPEn, INPA, Avenida Andre Araujo 1756, Petropolis CP 478, 69011-970 Manaus, Amazonas, Brasilien / Brazil; E-Mail: beth@inpa.gov.br
- FUJIKAWA, DR. TOKUKO, Aidai Shukusha 1-115, Yokogawara 1375, Shigenobu-cho, Ehime Pref., 791-0203 Japan
- FUKUYAMA, DR. KENJI, Research and Extension Division, Private Forest Department, Forestry Agency, Tokyo, 100-8952, Japan
- GRISHINA, DR. L.G., Inst. Syst. and Ecol., Russian Academy of Sciences, Novosibirsk, Russland / Russia; E-Mail: mu4@eco.nsc.ru

- GROBLER, DR. LORINDA, Department of Acarology, National Museum, Bloemfontein, Südafrika / South Africa; E-Mail: mites@nasmus.co.za
- HAQ, PROF. DR. M.A., Department of Zoology, University of Calicut, Kerala 673 635, Indien / India
- HAYWARD, DR. S.A.L., School of Biosciences, University of Birmingham, Edgbaston, Birmingham, B15 2TT, Großbritannien / United Kingdom; E-Mail: s.a.l.hayward@bham.ac.uk
- HENDERSON, DR. ROSA C., Landcare Research, Private Bag 92170, Auckland, Neuseeland / New Zealand; E-Mail: HendersonR@landcare.cri.nz
- HOFFMANN, DR. ARY A., Centre for Environmenal Stress and Adapt. Res., La Trobe Univ., 3083 Bundoora, Victoria, Australien / Australia; E-Mail: A.Hoffmann@latrobe.edu.au
- HUHTA, DR. VEIKKO, University of Jyväskylä, Dept.of Biology, Box 35, 40351 Jyväskylä, Finnland / Finland; E-Mail: vhuhta@jyu.fi
- ITURRONDOBEITIA, DR. JUAN CARLOS, Dep. de Zoología y Dinamica Celular Animal, Fac. Cienc. Univ. del País Vasco, Barrirena s/n, 48940 Leioa (Vizcaya), Spanien / Spain; E-Mail: ggbibij@lg.ehu.es
- IVAN, DR. OTILIA, Biological Research Institute, Bd. Carol I, 20 A, 700 505 Iasi, Rumänien / Romania
- JUNG, DR. CHULEUI, Division of Entomology, Seoul National University, Suwon, 441-744, Südkorea / South Korea; E-Mail: jungc@ava.bcc.orst.edu
- KAMPICHLER, PD DR. CHRISTIAN, Freie Universität Berlin, Institut für Bodenzoologie u. Ökologie, Grunewaldstr. 34, 12165 Berlin, Deutschland / Germany; E-Mail: kampichl@ezdat.fu-berlin.de
- KARASAWA, DR. SHIGENORI, Grad School Bioagr. Sci., Lab. Forest Protection, Nagoya Univ., Nagoya, Aichi, 4648601, Japan; E-Mail: i031003d@mbox.nagoya-u.ac.jp
- KELLOGG, DR. DEREK W., Dept. Ecol. and Evolut. Biol., Univ. Kansas, 1200 Sunnyside Ave, Lawrence, KS, 660045, USA; E-Mail: dkell@ku.edu
- KREIBICH, DIPL.-BIOL. EILEEN, E.-Moritz-Arndt Univ., Zoologisches Institut u. Museum, J.-Sebastian-Bach-Str. 11-12, 17489 Greifswald, Deutschland / Germany; E-Mail: eileen_kreibich@hotmail.com
- KRISPER, DR. GÜNTHER, Institut für Zoologie, Karl-Franzens-Universität Graz, Universitätsplatz 2, 8010 Graz, Österreich / Austria; E-Mail: guenther.krisper@uni-graz.at
- KRIVOLUTSKY, DR. D.A., A.N. Severtsov Inst. Evol. Morph. & Ecol. Anim., Leninsky Prospect 33, 117071 Moscow W-71R, Russland / Russia; E-Mail: biogeo@geogr.msu.ru
- LEE, PROF. JOON-HO, Entomol. Program, School Agric. Biotechnol., Seoul National University, San 56-1, Shilim-dong, Guwanak-gu, Seoul, 151-742, Südkorea / South Corea; E-Mail: jh7lee@snu.ac.kr
- LINDBERG, DR. NIKLAS, Dep. Ecol. and Environ. Research, Swedish Univ. Agric. Sci., P.O. Box 7072, SE-750 07 Uppsala, Schweden / Sweden; E-Mail: Niklas.Lindberg@eom.slu.se
- MAHUNKA, DR. SANDOR, Hungarian Natural History Museum, Baross u. 13, 1088 Budapest, Ungarn / Hungary; E-Mail: mahunka@zoo.zoo.nhmus.hu
- MANH, PROF. DR. VU QUANG, Center's Director for Biodiversity (CEBRED), c/o Agro-Biological Faculty, Hanoi University of Education, Dail Hoc Su Pham Ha Noi, 136 Xuan Thuy, Ceu Giay, Hanoi, Vietnam; E-Mail: vqmanh@vista.gov.vn
- MARSHALL, DR. DAVID J., Discipline of Zoology, School of Life and Environ. Sci., University of Durban-Westville, P/Bag X 54001, Durban 4000, Südafrika / South Africa; E-Mail: marshall@pixie.udw.ac.za
- MARSHALL, DR. VALIN G., Pacific Forestry Centre, 506 West Burnside Road, Victoria, B.C. V8Z 1M5, Canada
- MATISCHEK, DR. THOMAS, Karl-Franzens-Universität, Institut für Zoologie, Universitätsplatz 2, 8010 Graz, Österreich / Austria; E-Mail: thomas.matichek@stud.uni-graz.at
- MIGGE, DR. SONJA, Abt. Ökologie, Inst. f. Zoologie u. Anthropologie, Berliner Strasse 8, 37073 Göttingen, Deutschland / Germany; E-Mail: smigge@gwdg.de
- MIGLIORINI, DR. MASSIMO, Department of Evolutionary Biology, University of Siena, via A. Moro 2, 53100 Siena, Italien / Italy; E-Mail: migliorini@unisi.it
- MINOR, DR. MARIA A., Institute of Natural Resources, Massey University, Private Bag 11222, Palmerston North, Neuseeland / New Zealand; E-Mail: m.a.minor@massey.ac.nz
- MONDAL, DR. B.K., Department of Zoology, Ananda Chandra College, Jalpaiguri 735 101, Indien / India
- MÜLLER, DR. GUNNAR, Univ. Bremen, FB 2 (Biologie/Chemie), Leobener Str. - NW 2, 28359 Bremen, Deutschland / Germany; E-Mail: gm@webman.de
- MURVANIDZE, DR. MAKHA, Institute of Zoology, Georgian Academy of Sciences, Chavchavadze av. 31, 380089 Tbilisi, Georgien / Georgia

- NIEDBALA, PROF. DR. WOJCIECH, Department of Animal Taxonomy and Ecology, A. Mickiewicz University, Umultowska 89, 61-614 Poznan, Polen / Poland; E-Mail: niedbala@hum.amu.edu.pl
- NOZAKI, DR. M., Lab. Crop Sci., Dept. Agr., Ehime Univ., 3-5-7 Tarumi, Matsuyama, Ehime, 7908566, Japan
- OLSZANOWSKI, DR. ZIEMOWIT, Department of Animal Taxonomy and Ecology, A. Mickiewicz University, ul. Umultowska 89, 61-614 Poznan, Polen / Poland; E-Mail: olszanow@main.amu.edu.pl
- PALACIOS-VARGAS, DR. JOSE G., Lab. Ecología y Sistemática de Microartrópodos, Dpto. Biología, Fac. Ciencias, UNAM, 04510 México, D.F., Mexico
- PENTTINEN, DR. RITVA, Zoological Museum, University of Turku, 20014 Turku, Finnland / Finland; E-Mail: ritniemi@utu.fi
- PRIETO-TRUEBA, DR. DANIA, Dep. Biological Animals, Facultad de Biología, Univ. de La Habana, Cinudad de La Habana, CP 10400, Cuba
- PRINZING, DR. ANDREAS, Department of Community Ecology, Centre of Environmental Res. Ltd., Theodor Lieser Str. 4, 06120 Halle/ S., Deutschland / Germany
- PROCTOR, DR. HEATHER C., Department of Biological Sciences, University of Alberta, Edmonton, Alberta T6G 3E9, Canada; E-Mail: hproctor@ualberta.ca
- PUGH, DR. P.J.A., Department of Life Sciences, Anglia Polytechnic University, East Road, Cambridge, CB1 1PT, Großbritannien / United Kingdom; E-Mail: p.j.a.pugh@anglia.ac.uk
- RASPOTNIG, DR. GÜNTHER, Karl-Franzens-Universität, Institut für Zoologie, Universitätsplatz 2, 8010 Graz, Österreich / Austria; E-Mail: guenther.raspotnig@uni-graz.at
- RYABININ, DR. NIKOLAY, Khabarovsk Science Center FEB RAS, 9, Shevchenko str., Khabarovsk 680000, Russland / Russia; E-Mail: nick@khsc.khv.ru
- SABOORI, PH. D. ALIREZA, Department of Plant Protection, College of Agriculture, Tehran University, P.O. Box 4111, Karaj 31587-11167, Iran; E-Mail: saboori@ut.ac.ir
- SAKATA, DR. TOMOYO, Lab. Chem. Ecol., Div. Appl. Life Sci., Kyoto Univ., Kitashirakawa-Oiwakecho, Sakyo-ku, Kyoto, 606-8502, Japan; E-Mail: tonsuke@kais.kyoto-u.ac.jp
- SALOMONE, DR. NICOLA, Department of Evolutionary Biology, University of Siena, via P.A. Mattioli 4, 53100 Siena, Italien / Italy; E-Mail: salomone@unisi.it
- SANYAL, DR. A.K., Zoological Survey of India, M-Block, New Alipure, Calcutta 700 053, Indien / India
- SCHATZ, DR. HEINRICH, Institut für Zoologie und Limnologie, Leopold-Franzens-Universität Innsbruck, Technikerstr. 25, 6020 Innsbruck, Österreich / Austria; E-Mail: heinrich.schatz@uibk.ac.at
- SCHEU, DR. STEFAN, Institut für Zoologie, TU Darmstadt, Schnittspahnstr. 2, 64287 Darmstadt, Deutschland / Germany; E-Mail: scheu@bio.tu-darmstadt.de
- SKUBALA, DR. PIOTR, University of Silesia, Department of Ecology, ul. Bankowa 9, 40-007 Katowice, Polen / Poland; E-Mail: pskubala@us.edu.pl
- SCHNEIDER, DIPL.-BIOLOG. KATJA, Institut für Zoologie, TU Darmstadt, Schnittspahnstr. 2, 64287 Darmstadt, Deutschland / Germany; E-Mail: schneider@bio.tu-darmstadt.de
- SHIMANO, PH.D., PROF. SATOSHI, Environ. Educ. Center, Miyagi Univ. Educ., Aramaki Aza-Aoba, Aoba-ku, Sendai city, Miyagi 980-0845, Japan; E-Mail: satoshis@saff.miyakyo-u.ac.jp
- SHTANCHAEVA, DR. U.YA., Caspian Institute of the Biological Resources, Daghestan Research Center, M. Gadjiiev Str. 45, Makhachkala, 367025, Daghestan, Russland / Russia; E-Mail: umukusum@mail.ru
- SMELYANSKY, DR. I.E., Sibir. Ecol. Centre, Novosibirsk, Russland / Russia; E-Mail: ilya@ecoclub.nsu.ru
- SOLHOY, DR. TOLSTEIN, Zoological Museum, University of Bergen, Muséplass 3, 5007 Bergen, Norwegen / Norway
- SØVIK, DR. GULDBORG, Tromso Branch, Inst. Marine Res., POB 6404, 9294 Tromso, Norwegen / Norway; E-Mail: guldborg.sovik@bio.uio.no
- STARÝ, DR. JOSEF, Institute of Soil Biology, Czech Academy of Sciences, Na sádach 7, 37005 České Budějovice, Tschechien / Czech Republic; E-Mail: jstarý@upb.cas.cz
- SUBIAS, PROF. DR. LUIS S., Fac. Biol., Dept. Anim. Biol. 1, Univ. Complutense Madrid, 28040 Madrid, Spanien / Spain; E-Mail: Subias@bio.ucm.es
- TOLSTIKOV, DR. ANDREJ V., Tyumen State Univ., Tyumen, 625003, Russland / Russia; E-Mail: atolus@yahoo.com
- WALTER, DR. DAVID EVANS, Department of Biological Sciences University of Alberta Edmonton, Alberta Edmonton, AB, T6G 2E9, Canada; E-Mail: dew@ualberta.ca

WEIGMANN, PROF. DR. GERD, Freie Univ. Berlin, Institut für Biologie, AG Bodenzool. und Ökologie,
Grunewaldstr. 34, 12165 Berlin, Deutschland / Germany; E-Mail: weigmann@zedat.fu-berlin.de

YAMAMOTO, DR. YOSHINORI, Wakayama Prefectural School for the Blind, 949-23 Fuchu, Wakayama-shi,
Wakayama, 649-6338, Japan; E-Mail: yoshi19@pop21.odn.ne.jp

Danksagung: Für die vielen Literaturhinweise danken wir Herrn Dr. Heinrich Schatz, Institut für Zoologie
der Universität Innsbruck.

Acknowledgement: *For many literature references we thank Dr. Heinrich Schatz, Institut für Zoologie der
Universität Innsbruck.*

Anschrift des Verfassers / *Address of the author:*

Kerstin Franke
Staatliches Museum für Naturkunde Görlitz
Postfach 300 154
02806 Görlitz
Germany

Tel.: 0049-3581-4760 200
Fax.: 0049-3581-4760 101
E-Mail: Kerstin.Franke@smng.smwk.sachsen.de
Homepage: <http://www.naturkundemuseum-goerlitz.de>
<http://acarologie.de.tk>

erschienen am / *published:* 15.08.2005

Inhalt / Contents

Christian, A. & K. Franke: Zur Erinnerung an Dr. Thomas Schwalbe / In memorian Dr. Thomas Schwalbe	1-3
Franke, K.: Oribatida Nr. 36	4-24

Acarologische Literatur / Acarological literature

- Publikationen 2005 / Publications 2005	5
- Publikationen 2004 / Publications 2004	5
- Publikationen, Ergänzungen 2003 / Publications, additions 2003	8
- Publikationen, Ergänzungen 2002 / Publications, additions 2002	9
- Publikationen, Ergänzungen 2001 / Publications, additions 2001	10
- Publikationen, Ergänzungen 2000 / Publications, additions 2000	11
- Publikationen, Ergänzungen 1999 / Publications, additions 1999	12

Nomina nova

- Neue Arten / New species	15
- Neue Gattungen / New genera	17
- Neue Untergattungen / New subgenera	17
- Neue Familien / New family	17
- Neue Kombinationen / New combinations	17
- Neue Synonyme / New synonyms	17
- Neue Namen / New names	18
Adressen / Addresses	21