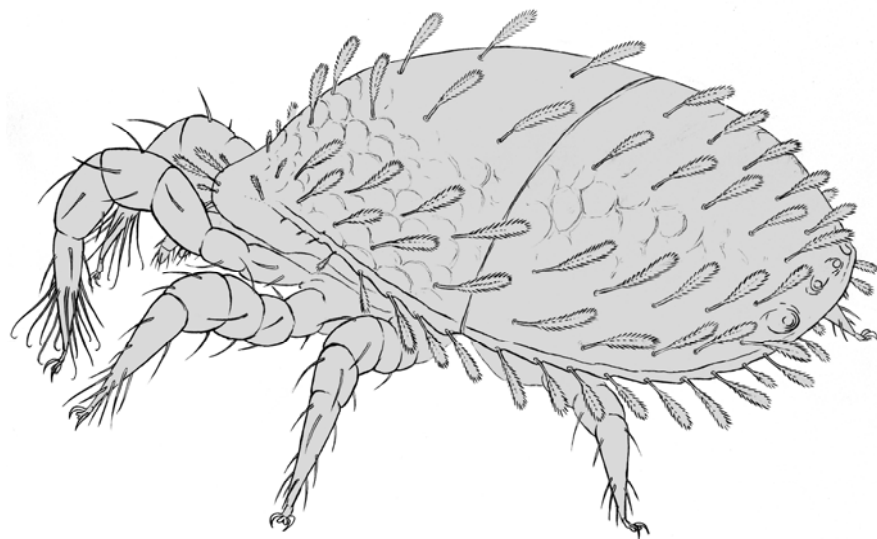


ISSN 1618-8977

ACARI

Bibliographia Acarologica



Mesostigmata

Band 5 (1)

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, 02806 Görlitz

„ACARI“

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

Mesostigmata Nr. 16

Axel Christian und Kerstin Franke
Staatliches Museum für Naturkunde Görlitz

Jährlich werden in der Bibliographie die neuesten Publikationen über mesostigmatische Milben veröffentlicht, soweit sie uns bekannt sind. Das aktuelle Heft enthält 189 Titel von Wissenschaftlern aus 38 Ländern. In den Arbeiten werden 65 neue Arten und Gattungen beschrieben. Sehr viele Artikel beschäftigen sich mit der Taxonomie (28%), mit ökologischen Problemen (23%), mit der Faunistik (18%) und der Bienen-Milbe Varroa (10%).

Bitte helfen Sie bei der weiteren Vervollständigung der Literaturdatenbank durch unaufgeforderte Zusendung von Sonderdrucken bzw. Kopien. Wenn dies nicht möglich ist, bitten wir um Mitteilung der vollständigen Literaturzitate zur Aufnahme in die Datei. Stellen Sie fest, daß in der Bibliographie Titel Ihrer Publikationen oder anderer Autoren fehlen, wären wir Ihnen für eine Information dankbar.

Die Datenbank über mesostigmatische Milben enthält gegenwärtig 12450 Datensätze zur Literatur und 12 759 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 bemühen uns, die Referenzsammlungen der Milbengruppen zu erweitern und sind 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/>)**

In the bibliography, the latest works on mesostigmatic mites - as far as they have come to our knowledge - are published yearly. The present volume includes 189 titles by researchers from 38 countries. In these publications, 65 new species and genera are described. The majority of articles concern taxonomy (28%), ecological problems (23%), faunistics (18%) and the bee-mite Varroa (10%).

Please help us keep the literature database as complete as possible by sending us reprints or copies of all your papers on mesostigmatic mites, or, if this is not possible, complete references so that we can include them in the list. Please inform us if we have failed to list all your publications in the Bibliographia.

The database on mesostigmatic mites already contains 12 450 papers and 12 759 taxa. Every scientist who sends keywords for literature researches 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 endeavouring to expand the reference collections on mites and are 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 is also possible. 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

- BAJERLEIN, D. / PRZEWOZNY, M. (2005): Coprophagous hydrophilid beetles (Coleoptera, Hydrophilidae) as carriers of phoretic deutonymphs of *Uropoda orbicularis* (Acari, Mesostigmata) in Poland. - Eur. J. Entomol. 102: 119-122
- CHANT, D.A. / McMURTRY, J.A. (2005): A review of the subfamily Amblyseiinae Muma (Acari, Phytoseiidae): Part V. Tribe Amblyseiini, subtribe Proprioseiopsina Chant and McMurry. - Internat. J. Acarol. 31,1: 3-22
- ESTÉBANES-GONZÁLEZ, M.L. / CERVANTES, F.A. (2005): Mites and ticks associated with some small mammals in Mexico. - Internat. J. Acarol. 31,1: 23-37
- FLECHTMANN, C.H.W. (2005): *Suracarus inusitatus* n. gen., n. sp. (Mesostigmata, Laelapidae) from the nest of a stingless bee from Brazil. - Internat. J. Acarol. 31,1: 39-43
- 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
- KABICEK, J. (2005): Location of *Euseius finlandicus* (Acari, Phytoseiidae) on leaves of *Fagus sylvatica*. - Sci. Agric. Bohemica 36,1: 27-29
- SAMMATARO, D. / UNTALAN, P. / GUERRERO, F. / FINLEY, J. (2005): The resistance of *Varroa* mites (Acari, Varroidae) to acaricides and the presence of esterase. - Internat. J. Acarol. 31,1: 67-74
- WITALINSKI, W. / SKORUPSKI, M. / JUVARA-BALS, I. (2005): Deutonymph of *Cornigamasus ocliferius* Skorupski et Witalinski, 1997 (Acari, Gamasida, Parasitidae). - Genus 16,1: 145-153

Publikationen 2004 / Publications 2004

- AKIMOV, I.A. / BENEDYK, S.V. / BEREZOVSAYA, O.P. / SIDORENKO, A.P. (2004): DNA analysis of intraspecific structure of the mite *Varroa destructor* (Parasitiformes, Varroidae) in Ukraine. [Orig. Russ.] In: Russian Academy of Sciences (Ed.), VIII Russian Acarological Congress, Saint-Petersburg 2004. - Zool. Inst. RAS, St. Petersburg: 7-8
- AKIMOV, I.A. / BENEDYK, S.V. (2004): Comparative analysis of morphological characters of mite *Varroa destructor* (Parasitiformes, Varroidae) parasitizing honeybees from hive-logs in Polessky preserve. [Orig. Russ.] - Vestn. zool. 38,6: 47-53
- AKIMOV, I.A. / BENEDYK, S.V. / BEREZOVSAYA, O.P. / SIDORENKO, A.P. (2004): Rapd analysis of intraspecific genetic variability of the mite *Varroa destructor* (Parasitiformes, Varroidae) in Ukraine. - Acarina 12,2: 113-119

- AKIMOV, I.A. / BENEDYK, S.V. / ZALOZNAYA, L.M. (2004):* Complex analysis of morphological characters of gamasid mite *Varroa destructor* (Parasitiformes, Varroidae). - Vestn. zool. 38,5: 57-66
- AL-GHAMDI, A. (2004):* Modeling of honey bee and varroa mite population dynamics. - Saudi J. Biol. Sci. 11,1: 21-36
- AMDAM, G.V. / HARTFELDER, K. / NORBERG, K. / HAGEN, A. / OMHOLT, S.W. (2004):* Altered physiology in worker honey bees (Hymenoptera, Apidae) infested with the mite *Varroa destructor* (Acari, Varroidae): A factor in colony loss during overwintering? - J. Econ. Entomol. 97,3: 741-747
- AMENT, K. / KANT, M.R. / SABELIS, M.W. / HARING, M.A. / SCHUURINK, R.C. (2004):* Jasmonic acid is a key regulator of spider mite - induced volatile terpenoid and methyl salicylate emission in tomato. - Plant Physiology (Rockville) 135,4: 2025-2037
- ANONYMOUS (2004):* Syngenta's Amblyline controlled release sachets redesigned. - Internat. Pest Control 46,3: 154
- ARATCHIGE, N.S. / LESNA, I. / SABELIS, M.W. (2004):* Below-ground plant parts emit herbivore-induced volatiles: olfactory responses of a predatory mite to tulip bulbs infested by rust mites. - Exp. Appl. Acarol. 33,1-2: 21-30
- AUGER, P. / BONAFOS, R. / KREITER, S. (2004):* Mancozeb resistance patterns among *Kampimodromus aberrans* and *Typhlodromus pyri* (Acari, Phytoseiidae) strains from French vineyards. - Can. Entomol. 136,5: 663-673
- AUGER, P. / KREITER, S. / MATTIODA, H. / DURIATTI, A. (2004):* Side effects of mancozeb on *Typhlodromus pyri* (Acari, Phytoseiidae) in vineyards: results of multi-year field trials and a laboratory study. - Exp. Appl. Acarol. 33,3: 203-213
- BASHA, A.-A. E. / MAHROUS, M.E. / MOSTAFA, E.-S. M. (2004): Descriptions of two new species of phytoseiid mites (Acari, Phytoseiidae) from Egypt. - Internat. J. Acarol. 30,4: 347-350**
- BERNARD, M.B. / HORNE, P.A. / HOFFMANN, A.A. (2004):* Developing an ecotoxicological testing standard for predatory mites in Australia: Acute and sublethal effects of fungicides on *Euseius victoriensis* and *Galendromus occidentalis* (Acarina, Phytoseiidae). - J. Econ. Entomol. 97,3: 891-899
- BERNDT, O. / POEHLING, H.M. / MEYHOFER, R. (2004):* Predation capacity of two predatory laelapid mites on soil-dwelling thrips stages. - Ent. exp. appl. 112,2: 107-115
- BESPYATOVA, L.A. (2004): Parasitic gamasid mites of small mammals in the mid-taiga subzone of Karelia. [Orig. Russ.] In: Russian Academy of Sciences (Ed.), VIII Russian Acarological Congress, Saint-Petersburg 2004. - Zool. Inst. RAN, St. Petersburg: 25-27
- BHATTACHARYYA, A.K. (2004): A new species of *Ameroseius* (Mesostigmata, Ameroseiidae) from the Indian Thar Desert. - Zootaxa 620: 1-7**
- BHATTACHARYYA, A.K. / BHATTACHARYYA, S.K. (2004): Two new species of the genus *Cheiroseius* Berlese, 1916 (Ascidae, Mesostigmata) from the Indian Thar Desert. - Zootaxa 403: 1-11**
- BLACKWOOD, J.S. / LUH, H.-K. / CROFT, B.A. (2004):* Evaluation of prey-stage preference as an indicator of life-style type in phytoseiid mites. In: Phytoseiid life styles - on the occasion of Brian A. Croft's retirement. - Exp. Appl. Acarol., Special Issue 33,4: 261-280
- BLASZAK, C. / EHRNSBERGER, R. / FERENC, H. (2004): Die Milben in der zoologischen Staatssammlung München Teil 7. Gattung *Thinoseius* Halbert, 1920 (Acari, Gamasida). - Spixiana 27,2: 179-182
- BLASZAK, C. / SKORUPSKI, M. / EHRNSBERGER, R. (2004): Die Milben in der zoologischen Staatssammlung München Teil 6. Familie Veigaiidae (Acari, Gamasida). - Spixiana 27,2: 165-178
- BOSTANIAN, N.J. / VINCENT, C. / HARDMAN, J.M. / LAROCQUE, N. (2004):* Toxicity of indoxacarb to two species of predacious mites and a predacious mirid. - Pest Management Science 60,5: 483-486
- CABRERA, A.R. / CLOYD, R.A. / ZABORSKI, E.E. (2004):* Effects of greenhouse pesticides on the soil-dwelling predatory mite *Stratiolaelaps scimitus* (Acari, Mesostigmata, Laelapidae) under laboratory conditions. - J. Econ. Entomol. 97,3: 793-799
- CHANT, D.A. / McMURTRY, J.A. (2004): A review of the subfamily Amblyseiinae Muma (Acari, Phytoseiidae): Part III. The tribe Amblyseiini Wainstein, subtribe Amblyseiina n. subtribe. - Internat. J. Acarol. 30,3: 171-228**
- CHANT, D.A. / McMURTRY, J.A. (2004): A review of the subfamily Amblyseiinae Muma (Acari, Phytoseiidae): Part IV. Tribe Amblyseiini Wainstein, subtribe Arrenoseiina Chant and McMurry. - Internat. J. Acarol. 30,4: 291-312**

- CHOH, Y. / SHOMODA, T. / OZAWA, R. / DICKE, M. / TAKABYASHI, J. (2004):* Exposure of lima bean leaves to volatiles from herbivore-induced conspecific plants results in emission of carnivore attractants: Active or passive process? - *J. Chem. Ecol.* 30,7: 1305-1317
- COJA, T. / BRUCKNER, A. (2004): Raubmilben (Gamasina) - Indikatoren für den Reifezustand von Naturwäldern? - 20. Jahrestreffen der AG Bodenmesofauna in Görlitz: 36-40
- COTE, K.W. / SCHULTZ, P.B. / LEWIS, E.E. (2004):* Using acaricides in combination with *Phytoseiulus persimilis* Athias-Henriot to suppress *Tetranychus urticae* Koch populations. - *J. Entomol. Sci.* 39,2: 267-274
- CROFT, B.A. / BLACKWOOD, J.S. / McMURTRY, J.A. (2004): Classifying life-style types of phytoseiid mites: Diagnostic traits. In: Phytoseiid life styles - on the occasion of Brian A. Croft's retirement. - *Exp. Appl. Acarol.*, Special Issue 33,4: 247-260
- CROFT, B.A. / LUH, H.-K. (2004): Phytoseiid mites on unsprayed apple trees in Oregon, and other western states (USA): distributions, life-style types and relevance to commercial orchards. In: Phytoseiid life styles - on the occasion of Brian A. Croft's retirement. - *Exp. Appl. Acarol.*, Special Issue 33,4: 281-326
- CROFT, B.A. / PRATT, P.D. / LUH, H.-K. (2004): Low-density release of *Neoseiulus fallacis* provide for rapid dispersal and control of *Tetranychus urticae* (Acari, Phytoseiidae, Tetranychidae) on apple seedlings. In: Phytoseiid life styles - on the occasion of Brian A. Croft's retirement. - *Exp. Appl. Acarol.*, Special Issue 33,4: 327-339
- DAUD, R.D. / FAZZIO-FERES, R.J. (2004):* O valor de *Mabea fistulifera* Mart. (Euphorbiaceae), planta nativa do Brasil, como reservatório para o predador *Euseius citrifolius* Denmark & Muma (Acari, Phytoseiidae). - *Rev. Bras. Zool.* 21,3: 453-458
- DE COURCY WILLIAMS, M.E. / KRAVAR GARDE, L. / FENLON, J.S. / SUNDERLAND, K.D. (2004):* The relationship between dietary specialism and availability of food and water on cannibalistic interactions among predatory mites in protected crops. - *Exp. Appl. Acarol.* 33,1-2: 31-44
- DE COURCY WILLIAMS, M.E. / KRAVAR-GARDE, L. / FENLON, J.S. / SUNDERLAND, K.D. (2004):* Phytoseiid mites in protected crops: the effect of humidity and food availability on egg hatch and adult life span of *Iphiseius degenerans*, *Neoseiulus cucumeris*, *N. californicus* and *Phytoseiulus persimilis* (Acari, Phytoseiidae). - *Exp. Appl. Acarol.* 32,1-2: 1-13
- DEUNFF, J. / WALTER, G. / BELLIDO, A. / VOLLETH, M. (2004): Description of a cryptic species, *Spinturnix bechsteini* n. sp. (Acari, Mesostigmata, Spinturnicidae), parasite of *Myotis bechsteinii* (Kuhl, 1817) (Chiroptera, Vespertilionidae) by using ecoethology of host bats and statistical methods. - *J. Med. Ent.* 41,5: 826-832
- DUARTE, M.M. (2004): Abundância de microartrópodes do solo em fragmentos de mata com araucária no sul do Brasil. - *Iheringia, Sér. 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
- DUSO, C. / CHIARINI, F. / CONTE, L. / BONORA, V. / DALLA-MONTA, L. / OTTO, S. (2004): Fogging can control *Tetranychus urticae* on greenhouse cucumbers. - *J. Pest Sci.* 77,2: 105-111
- DUSO, C. / FONTANA, P. / MALAGNINI, V. (2004): Diversity and abundance of phytoseiid mites (Acari, Phytoseiidae) in vineyards and the surrounding vegetation in northeastern Italy. - *Acarologia* 44,1-2: 31-47
- DUSO, C. / MALAGNINI, V. / PAGANELLI, A. / ALDEGHERI, L. / BOTTINI, M. / OTTO, S. (2004): Pollen availability and abundance of predatory phytoseiid mites on natural and secondary hedgerows. - *Bio-Control* 49,4: 397-415
- ELZEN, P.J. / WESTERVELT, D. / LUCAS, R. (2004):* Formic acid treatment for control of *Varroa destructor* (Mesostigmata, Varroidae) and safety to *Apis mellifera* (Hymenoptera, Apidae) under southern United States conditions. - *J. Econ. Entomol.* 97,5: 1509-1512
- ENIGL, M. / SCHAUSSBERGER, P. (2004):* Mate choice in the predaceous mite *Phytoseiulus persimilis*: evidence of self-referent phenotype matching? - *Ent. exp. appl.* 112,1: 21-28
- FIABOE, K.K.M. / MORAES, G.F. DE / GONDIM, M.G.C. (2004): A new genus and a new species of phytoseiid mite (Acari, Phytoseiidae) from northeastern Brazil. - *Zootaxa* 599: 1-4
- FORONDA, P. / VALLADARES, B. / RIVERA-MEDINA, J.A. / FIGUERUELO, E. / ABREU, N. / CASANOVA, J.C. (2004):* Parasites of *Colomba livia* (Aves, Columbiformes) in Tenerife (Canary Islands) and their role in the conservation biology of the Laurel pigeons. - *Parasite* 11,3: 311-316

- GAREDOW, A. / SCHMOLZ, E. / LAMPRECHT, I. (2004):* The energy and nutritional demand of the parasitic life of the mite *Varroa destructor*. - Apidologie 35,4: 419-430
- GARRIDO, C. / ROSENKRANZ, P. (2004):* Volatiles of the honey bee larva initiate oogenesis in the parasitic mite *Varroa destructor*. - Chemoecology 14,3-4: 193-197
- GHOSHAL, S. / GUPTA, S.K. / MUKHERJEE, B. (2004): Seasonal abundance of phytophagous and predatory mites on mangrove vegetation and agri-horticultural crops of sundarban biosphere reserve. - Acarina 12,1: 49-56
- GOTOH, T. / YAMAGUCHI, K. / MORI, K. (2004): Effect of temperature on life history of the predatory mite *Amblyseius (Neoseiulus) californicus* (Acari, Phytoseiidae). - Exp. Appl. Acarol. 32,1-2: 15-30
- GREGORC, A. / PLANINC, I. (2004):* Dynamics of falling *Varroa* mites in honeybee (*Apis mellifera*) colonies following oxalic acid treatments. - Acta Vet. (Brno) 73,3: 385-391
- GWIAZDOWICZ, D.J. (2004): *Iphidionopsis sculptus* gen. n. sp. n., a new mite genus of the family Ascidae (Acari, Gamasida) from Poland. - Biologia, Bratislava 59,2: 153-158**
- GWIAZDOWICZ, D.J. (2004): Record of heteromorphic males of *Hypoaspis (Cosmolaelaps) vacua* (Michael, 1891) (Acari, Mesostigmata, Laelapidae) from Poland. - J. Acarol. Soc. Jpn. 13,2: 181-184
- GWIAZDOWICZ, D.J. (2004): The effect of active renaturalization of forest stands in the Karkonosze National Park on the fauna of mites (Acari, Gamasida). [Orig. Poln.] - Poznan. Tow. Przyj. Nauk, Wyd. Nauk Roln. 96: 87-95
- GWIAZDOWICZ, D.J. / KLEMT, J. (2004): Mesostigmatic mites (Acari, Gamasida) in selected microhabitats of the Biebrza National Park (NE Poland). - Biol. Lett. 41,1: 11-19
- GWIAZDOWICZ, D.J. / KMITA, M. (2004): Mites (Acari, Mesostigmata) from selected microhabitats of the Ujscie Warty National Park. - Acta Sci. Pol., Silv. Colendar. Rat. Ind. Lignar. 3,2: 49-55
- GWIAZDOWICZ, D.J. / MATYSIAK, K. (2004): Mites (Acari, Mesostigmata) from selected microhabitats of the "Bory Tucholskie" National Park. - Acta Sci. Pol., Silv. Colendar. Rat. Ind. Lignar. 3,1: 17-24
- JALAEIAN, M. / SABOORI, A. / SEYEDOLESLAMI, H. (2004): Report of mesostigmatic mites in Iran. - J. Ent. Soc., Iran 23,2: 169-170
- JEYAPRAKASH, A. / HOY, M.A. (2004): Multiple displacement amplification in combination with high-fidelity PCR improves detection of bacteria from single females or eggs of *Metaseiulus occidentalis* (Nesbitt) (Acari, Phytoseiidae). - J. Invertebr. Pathol. 86,3: 111-116
- JUNG, C. / HAN, S. / LEE, J.H. (2004):* Release strategies of *Amblyseius womersleyi* and population dynamics of *Amblyseius womersleyi* and *Tetranychus urticae*: II. Test of two release rates on apple. - Appl. Entomol. Zool. 39,3: 477-484
- KALUZ, S. / CARNOGURSKY, J. / CEJKA, T. / KRUMPÁLOVA, Z. / MAJZLAND, O. / RYCHLIK, I. (2004): Invertebrate fauna in habitats with different soil moisture in floodplain meadows of the river Morava. - Ekológia 23,1: 99-112
- KARATAS, A. / CAKIR, M. (2004): *Spinturnix acuminata* (C.L. Koch, 1836), a species new to the fauna of Turkey (Acari, Mesostigmata). - Zoology in the Middle East 31: 119-120
- KARG, W. / KARG, U. (2004): Unerwartete blinde Mikropassagiere - Parasitus-Milben auf Käfern. - Mikrokosmos 93,6: 321-324
- KAZAK, C. / CONE, W.W. / WRIGHT, L.C. (2004): Influence of variable photoperiods on the feeding activity and fecundity of *Galendromus occidentalis* (Nesbitt) (Acari, Phytoseiidae) under laboratory conditions. - J. Pest Sci. 77,3: 131-135
- KHAUSTOV, A.A. / MITROFANOV, V.I. (2004): Review of the book by Zhi-Qiang Zhang "Mites of Greenhouses", CABI Publishing 2003. - Acarina 12,1: 57-58
- KOLODOCHKA, L.A. (2004): Distribution and biotopical preferences of plant-inhabiting phytoseiid mites (Parasitiformes, Gamasina) in the Kardag Natural Reserve. [Orig. Russ.] In: Russian Academy of Sciences (Ed.), VIII Russian Acarological Congress, Saint-Petersburg 2004. - Zool. Inst. RAN, St. Petersburg: 47-50
- KOLODOCHKA, L.A. / HAJIQANBAR, H. / McMURTRY, J. (2004): A description of unknown male and redescription of female of the rare phytoseiid mite *Neoseiulus sugonjaevi* (Wainstein & Abbasova, 1974) (Parasitiformes, Phytoseiidae) from Iran. - Acarina 11,2: 231-233
- KONTSCHÁN, J. (2004): Adatok Magyarország nyugatka (Acari, Mesostigmata) faunájához. - Fol. ent. hung. 65: 229-256
- KONTSCHÁN, J. (2004): Data to the Uropodina (Acari, Mesostigmata) fauna of Bulgaria. - Acta zool. bulg. 56,1: 109-113

- KONTSCHÁN, J. (2004): New and rare Uropodina mites (Acari, Mesostigmata) from Hungary. - Ann. hist. nat. Mus. Hung. 96: 273-278
- KONTSCHÁN, J. (2004): The first record of the genus *Polyaspinus* (Acari, Uropodina) and three new Uropodina species to the fauna of Ukraine. - Vestn. zool. 38,3: 77-79
- KONTSCHÁN, J. (2004): Újabb adatok Komárom - Esztergom megye korongatka (Acari, Uropodina) faunájához. - Különlenyomat a Komárom-Esztergom Megyei Múzeumok közleményei 10. számához: 295-301
- KONTSCHÁN, J. (2004): Uropodina mites (Acari, Mesostigmata) from Comoro Islands. - Ann. hist. nat. Mus. Hung. 96: 279-284**
- KONTSCHÁN, J. (2004): Uropodina mites of East Africa (Acari, Mesostigmata) II. New *Rotundabaloghia* Hirschmann, 1975 species from Kenya. - Fol. ent. hung. 65: 5-11**
- KORBU, O.V. (2004): To the fauna of mites (Acari, Parasitiformes, Gamasina) from bats of the Zhiguli Preserve. [Orig. Russ.] In: Russian Academy of Sciences (Ed.), VIII Russian Acarological Congress, Saint-Petersburg 2004. - Zool. Inst. RAN, St. Petersburg: 50-51
- KOVÁC, L. / MOCK, A. / L'UPTÁCIK, P. / HUDEC, I. / KOSEL, V. / FENDA, P. (2004): First data on invertebrates of the Ochtiná Aragonite Cave (Revúcka Vrchovina Mts.). [Orig. Slovak.] - Acta Carsologica Slovaca 42: 129-136
- LEKVEISHVILI, M. / KLOMPEN, H. (2004): Phylogeny of infraorder Sejina (Acari, Mesostigmata). - Zootaxa 629: 1-19
- LEKVEISHVILI, M. / KRANTZ, G.W. (2004): A new genus of the family Sejidae (Acari, Mesostigmata) based on *Sejus krantzi* and *S. manualkrantzi* Hirschmann, 1991. - Syst. Appl. Acarol. Spec. Publ. 20: 1-4**
- LEONOVICH, S.A. (2004): Sensory organs of the red mite *Dermanyssus gallinae*. [Orig. Russ.] In: Russian Academy of Sciences (Ed.), VIII Russian Acarological Congress, Saint-Petersburg 2004. - Zool. Inst. RAN, St. Petersburg: 58-59
- LEONOVICH, S.A. / STANYUKOVICH, M.K. (2004): Sensory organs of gamasid mites parasitizing in a nasal cavity of birds. [Orig. Russ.] In: Russian Academy of Sciences (Ed.), VIII Russian Acarological Congress, Saint-Petersburg 2004. - Zool. Inst. RAN, St. Petersburg: 59-60
- LEWANDOWSKI, M. / SZAFRANEK, P. (2004):* Ectoparasitic mite *Hemipteroceius adleri* (Acari, Otopheidomenidae) on the red firebug *Pyrrhocoris apterus* (Heteroptera, Pyrrhocoridae). - Exp. Appl. Acarol. 35,3: 251-257
- LINDQUIST, E.E. (2004): Observations on mites of the subfamily Platysciiinae, with description of two new species of *Platysciius* from North America (Acari, Mesostigmata, Ascidae). - Tribute to David R. Cook : 155-182**
- MA, L.-M. (2004): Descriptions on a new species of the genus *Gamasholaspis* and male and nymphs of *Gamasholaspis eothenomydis* Gu (Acari, Gamasina, Parholaspidae). [Orig. Chin.] - Entomotaxonomia 26,3: 227-233
- MA, L.-M. (2004): Female morphological supplement and deutonymph description of *Hypoaspis debilis* Ma (Acari, Gamasina, Laelapidae). [Orig. Chin.] - Acta Arachnol. Sin. 13,2: 83-85
- MA, L.-M. (2004): New records of mesostigmatic mites from China (2) (Acari, Gamasina, Uropodina). [Orig. Chin.] - Acta Arachnol. Sin. 13,2: 86-92
- MA, L.-M. (2004): Descriptions on two new species of the genus *Amblyseius* and male and nymphs of *Typhlodromus orientalis* (Acari, Gamasina, Phytoseiidae). [Orig. Chin.] - Acta Arachnol. Sin. 13,2: 71-76**
- MA, L.-M. (2004): Description of *Gamasiphis aduncus* sp. nov. and supplemental characters of *Gamasiphis novipulchellus* (Acari, Gamasina, Ologamasidae). [Orig. Chin.] - Acta Arachnol. Sin. 13,1: 23-27**
- MA, L.-M. (2004): Two new species of the genera *Hypoaspis* and *Pseudoparasitus* (Acari, Gamasina, Laelapidae). [Orig. Chin.] - Acta Arachnol. Sin. 13,1: 18-22**
- MA, L.-M. / LIN, J.-Z. (2004): Two new species of the genus *Veigaia* Oudemans (Acari, Mesostigmata, Veigaiidae). [Orig. Chin.] - Acta Zootaxon. Sin. 29,4: 711-717**
- MADEJ, G. (2004): Rozwój zgrupowań roztoczy Mesostigmata (Arachnida, Acari) na nieużytkach poprzemysłowych. - Wydawnictwo Uniwersytetu Śląskiego, Katowice: 5-206

- MAKAROVA, O.L. (2004): Gamasid mites (Parasitiformes, Mesostigmata) in forest macromycetes. [Orig. Russ.] In: Russian Academy of Sciences (Ed.), VIII Russian Acarological Congress, Saint-Petersburg 2004. - Zool. Inst. RAN, St. Petersburg: 65-67
- MASÁN, P. / FENDA, P. (2004): Zerconid mites of Slovakia (Acari, Mesostigmata, Zerconidae). - Inst. Zool. Slovak Acad. Sci., Bratislava: 5-177**
- MASÁN, P. / WALTER, D.E. (2004): Description of the male of *Hoploseius mariae* (Acari, Mesostigmata), an European ascid mite associated with wood-destroying fungi, with key to *Hoploseius* species. - Biologia, Bratislava 59,5: 527-532
- MCMURTRY, J.A. (2004):* Brian A. Croft. In: Phytoseiid life styles - on the occasion of Brian A. Croft's retirement. - Exp. Appl. Acarol., Special Issue 33,4: 243-245
- MESHKOV, Y.I. / SUCHALKIN, F.A. (2004): Aspects of predatory feeding of *Neoseiulus herbarius* (Wainstein) on the western flower thrips. [Orig. Russ.] In: Russian Academy of Sciences (Ed.), VIII Russian Acarological Congress, Saint-Petersburg 2004. - Zool. Inst. RAN, St. Petersburg: 71-72
- MICHALIK, J. / BLASZAK, C. (2004): Entwicklung der Gamasina-Synusie auf einer Brandfläche im Noteckawald in Polen. - Abh. Ber. Naturkundemus. Görlitz 76,1: 33-43
- 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, využívanie a ochrana jaskýň, 4. Vedecká konferencia s medzinárodnou účasťou, Tále 2003. - Zborník Referátov, Liptovský Mikuláš: 145-154
- MOCK, A. / L'UPTÁCIK, P. / FENDA, P. / PAPÁČ, V. (2004): Biologická charakteristika jaskýň Bujanovských Vrchov (Cierno Hora). - Aragonit 9: 35-40
- MORAES, G.J. DE / LOPES, P.C. / FERNANDO, L.C.P. (2004):* Phytoseiid mites (Acari, Phytoseiidae) of coconut growing areas in Sri Lanka, with descriptions of new species. - J. Acarol. Soc. Jpn. 13,2: 141-160
- NAZZI, F. / MILANI, N. / DELLA VEDOVA, G. (2004):* A semiochemical from larval food influences the entrance of *Varroa destructor* into brood cells. - Apidologie 35,4: 403-410
- NIKULINA, N.A. (2004): Zoogeographic characteristic of mites of the genus *Haemogamasus* Oudemans, 1926 (Parasitiformes, Gamasina) in the territory of Russia. [Orig. Russ.] In: Russian Academy of Sciences (Ed.), VIII Russian Acarological Congress, Saint-Petersburg 2004. - Zool. Inst. RAN, St. Petersburg: 82-84
- OWEN, J.P. / MULLENS, B. (2004):* Influence of heat and vibration on the movement of the northern fowl mite (Acari, Macronyssidae). - J. Med. Ent. 41,5: 865-872
- PICCRIRILLO, G.A. / JONG, D. DE (2004):* Old honey bee brood combs are more infested by the mite *Varroa destructor* than are new brood combs. - Apidologie 35,4: 359-364
- PILETSKAYA, I.V. (2004): *Varroa* mites - parasites of honeybees inhabiting logs in the Polessky preserve (Ukraine) [Orig. Russ.] In: Russian Academy of Sciences (Ed.), VIII Russian Acarological Congress, Saint-Petersburg 2004. - Zool. Inst. RAN, St. Petersburg: 87-88
- PILETSKAYA, I.V. / ZALOZNAYA, L.M. (2004):* The mites associated with honeybee *Apis mellifera*, inhabiting hive-logs in Polessky preserve. - Vestn. zool. 38,1: 75-79
- RASMY, A.H. / ABOU EL ELLA, G.M. / HUSSEIN, H.E. (2004):* Cannibalism and interspecific predation of the phytoseiid mite, *Amblyseius swirskii*. - J. Pest Sci. 77,1: 23-25
- RAUDONIS, L. / SURVILIENE, E. / VALIUSKAITE, A. (2004):* Toxicity of pesticides to predatory mites and insects in apple-tree. - Environ. Toxicic. 19,4: 291-295
- RIGAMONTI, I.E. / RENA, S. (2004):* Diffusione passiva di Fitoseidi (Acarina, Phytoseiidae) nell' agroecosistema vigneto in Italia settentrionale. - Boll. Zool. agr. Bachic. 36,1: 133-147
- RODRIGUEIRO, T.S.C. / DO PRADO, A.P. (2004):* *Macrocheles muscaedomesticae* (Acari, Macrochelidae) and a species of *Uroseius* (Acari, Polyaspididae) phoretic on *Musca domestica* (Diptera, Muscidae): effects on dispersal and colonization of poultry manure. - Iheringia, Ser. Zool. 94,2: 181-185
- ROSENHEIM, J.A. / LIMBURG, D.D. / COLFER, R.G. / FOURNIER, V. / HSU, C.L. / LEONDARDO, T.E. / NELSON, E.H. (2004):* Herbivore population suppression by an intermediate predator, *Phytoseiulus macropilis*, is insensitive to the presence of an intraguild predator: an advantage of small body size? - Oecologia 140,4: 577-585

- RUPP, D. / ZAHN, A. / LUDWIG, P. (2004): Actual records of bat ectoparasites in Bavaria (Germany). - *Spixiana* 27,2: 185-190
- RUSSIAN ACADEMY OF SCIENCES (ED.) (2004): VIII Russian Acarological Congress, Saint-Petersburg 2004. - *Zool. Inst. RAS, St. Petersburg*: 1-170
- SANTOSO, S. / TAKAFUJI, A. / AMANO, H. / OZAWA, A. (2004):* Species composition of phytoseiid mites (Acari, Phytoseiidae) in tea fields with different management practices in Shizuoka prefecture, Japan. - *J. Acarol. Soc. Jpn.* 13,1: 77-82
- 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
- SCHAUSBERGER, P. (2004):* Ontogenetic isolation favours sibling cannibalism in mites. - *Anim. Behav.* 67,6: 1031-1035
- SCHAUSBERGER, P. (2004):* Preface. In: *Phytoseiid life styles - on the occasion of Brian A. Croft's retirement*. - *Exp. Appl. Acarol.*, Special Issue 33,4: 5-6
- SENGONCA, C. / KHAN, I.A. / BLAESER, P. (2004): The predatory mite *Typhlodromus pyri* (Acari, Phytoseiidae) causes feeding scars on leaves and fruits of apple. - *Exp. Appl. Acarol.* 33,1-2: 45-53
- SENGONCA, C. / ZEGULA, T. / BLAESER, P. (2004): The suitability of twelve different predatory mite species for the biological control of *Frankliniella occidentalis* (Pergande) (Thysanoptera, Thripidae). - *Z. Pflanzenschutz* 111,4: 388-399
- SJURSEN, H. / HOLMSTRUP, M. (2004):* Direct measurement of ammonium excretion in soil microarthropods. - *Functional Ecology* 18,4: 612-615
- SKLYAR, V.E. (2004): Study of abundance of gamasid mites (Gamasina) in the microbiocoenosis of the field mouse nest (*Microtus arvalis* Pall.) in the South-East of Ukraine. The nest group. [Orig. Russ.] In: RAS (Ed.), VIII Russ. Acarol. Congr., St. Petersburg 2004. - *Zool. Inst. RAN, St. Petersburg*: 100-101
- SKLYAR, V.E. (2004): Usage of the rule of Vavilov's homological rows for reconstructing the natural system of Gamasina. Genus *Cyrtothelaps*. [Orig. Russ.] In: Russian Academy of Sciences (Ed.), VIII Russian Acarological Congress, Saint-Petersburg 2004. - *Zool. Inst. RAN, St. Petersburg*: 99-100
- SKORUPSKI, M. / LABEDZKI, A. (2004): Mesostigmata mites in the Bielinek on the Odra reserve. - *Abh. Ber. Naturkundemus. Görlitz* 76,1: 71-80
- STANESCU, M. / GWIAZDOWICZ, D.J. (2004): Preliminary research on Mesostigmata mites (Acari) from a spruce forest in the bucegi massif in Romania. - *Acta Sci. Pol., Silvarum Colendarum Ratio et Industria Lignaria* 3,2: 79-84
- STANYUKOVICH, M.K. / BUTENKO, O.M. (2004): The fauna of rhinonyssid mites (Gamasina, Rhinonyssidae) from birds of Russia and adjacent countries (es-USSR) [Orig. Russ.] In: Russian Academy of Sciences (Ed.), VIII Russian Acarological Congress, St. Petersburg 2004. - *Zool. Inst. RAN, St. Petersburg*: 104-106
- TENTCHEVA, D. / GAUTHIER, L. / JOUVE, S. / CANABADY-ROCHELLE, L. / DAINAT, B. / COUSSERANS, F. / COLIN, M.E. / BALL, B.V. / BERGOI, M. (2004):* Polymerase Chain Reaction detection of deformed wing virus (DWV) in *Apis mellifera* and *Varroa destructor*. - *Apidologie* 35,4: 431-439
- TOYOSHIMA, S. / HINOMOTO, N. (2004): Intraspecific variation of reproductive characteristics of *Amblyseius californicus* (McGregor) (Acari, Phytoseiidae). - *Appl. Entomol. Zool.* 39,3: 351-355
- VANTORNHOUT, I. / MINNAERT, H.L. / TIRRY, L. ET AL. (2004):* Influence of diet on life table parameters of *Iphiseius degenerans* (Acari, Phytoseiidae). - *Exp. Appl. Acarol.* 35,3: 183-195
- VILLEGAS-GUZMAN, G.A. (2004):* Ameroseiid mites in nests of *Neotoma mexicana* Baird, 1855 (Rodentiae, Muridae) and description of a new species of the genus *Sertitypanum* Elsen and Whithaker, 1985. - *Acta Zool. Mexicana N.S.* 20,1: 27-36
- WEGENER, A. (2004): Reaktionen und Veränderungen der Gamasidenfauna (Acari, Mesostigmata) auf forstwirtschaftliche Waldumbaumaßnahmen in Nordostdeutschland. - *Abh. Ber. Naturkundemus. Görlitz* 76,1: 81-91
- WEGENER, A. (2004): Gamasiden auf dem Vilm. - 20. Jahrestreffen der AG Bodenmesofauna in Görlitz: 52-53
- WITALINSKI, W. (2004): *Holoparasitus excipuliger* (Berlese, 1906) in Hungary: a second world locality and redescription (Acari, Gamasida, Parasitidae). - *Genus* 15,3: 425-434

- YEE, W.L. / PHILLIPS, P.A. (2004):* Differential mortality of natural enemies exposed to avocado leaves treated with malathion bait spray during a mediterranean fruit fly eradication program. - Southw. Entomol. 29,3: 175-184
- YIN, X.-Q. / MA, L.-M. / DONG, W.-H. (2004): Ecological distribution of soil Gamasida in forests in Xiaoxing'anling. [Orig. Chin.] - Acta Pedol. Sin. 41,5: 767-773
- ZHOU, T. / YAO, J. / WANG, Q. / WANG, F.-Z. (2004):* Changes in content of hemolymph in the honeybee (*Apis mellifera* L.) workers infected by *Nosema apis* and *Varroa destructor* respectively. [Orig. Chin.] - Acta Entomol. Sin. 47,4: 530-533

Publikationen, Ergänzungen 2003 / Publications, additions 2003

- BERNDT, O. (2003): Entomopathogenic nematodes and soil-dwelling predatory mites: Suitable antagonists for enhanced biological control of *Frankliniella occidentalis* (Pergande) (Thysanoptera, Thripidae)? - Dissertation, FB Gartenbau, Univ. Hannover: 1-125
- BHATTACHARYYA, A.K. (2003): Two new species of Ascidae (Acarina, Mesostigmata) from India. - Zootaxa 189: 1-10**
- DUSO, C. / POZZEBON, A. / CAPUZZO, C. / BISOL, P.M. / OTTO, S. (2003): Grape downy mildew spread and mite seasonal abundance in vineyards: evidence for the predatory mites *Amblyseius andersoni* and *Typhlodromus pyri*. - Biol. Control 27: 229-241
- FERES, R.J.F. / BELLINI, M.R. / ROSSA-FERES, D. DE C. (2003):* Ocorrencia e diversidade de ácaros (Acari, Arachnida) associados a *Tabebuia roseo-alba* (Ridl.) Sand (Bignoniaceae), no município de São José do Rio Preto, São Paulo, Brasil. - Rev. Bras. Zool. 20,3: 373-378
- GETTINGER, D. / BERGALLO, H.G. (2003): A new species of laelapine mite (Acari, Parasitiformes, Laelapidae) associated with *Proechimys dimidiatus* in the Atlantic forests of Brazil. - J. Parasitol. 89,4: 705-708
- GETTINGER, D. / MARTINS-HATANO, F. (2003): A new species of neotropical laelapine mites (Acari, Parasitiformes, Laelapidae) from the marsupial *Monodelphis americana*. - J. Parasitol. 89,5: 909-912
- GUPTA, S.K. (2003): A monograph on plant predatory mites of India. Part 2. Order: Mesostigmata. - Zoological Survey of India 20,1: 1-185**
- GWIĄZDOWICZ, D.J. (2003): Mites (Acari, Gamasida) of the tree stands in lower and upper subalpine forests in the Karkonosze National Park. - Acta Sci. Pol., Silvarum Colendarum Ratio et Industria Lignaria 2,1: 5-18
- GWIĄZDOWICZ, D.J. (2003): Mites (Acari, Mesostigmata) occurring in the nests of birds of prey (Falconiformes) and owls (Strigiformes). - Acarina 11,2: 235-239
- KABICEK, J. (2003): Faunistic records from the Czech Republic. Acari: Phytoseiidae. - Klapalekiana 39: 136
- KALUZ, S. (2003): 19. Soil mites (Acari). In: Stanová, V. / Viceníková, A. (Eds.), Biodiversity of Abrod - State, Changes and Restoration. - Daphne, Institute of Applied Ecology, Bratislava: 201-208
- KHAN, I.A. (2003):* Biological and ecological studies on *Typhlodromus pyri* Scheuten (Acari, Phytoseiidae) as an efficient biological control agent of the European red mite *Panonychus ulmi* (Koch) (Acari, Tetranychidae). - Dissertation, Universität Bonn : 1-97
- KOLODOCHKA, L.A. (2003): A new species of the genus *Kampimodromus* (Parasitiformes, Phytoseiidae) from Ukraine and Moldova. - Acarina 11,1: 51-55**
- KOLODOCHKA, L.A. / HAJIQANBAR, H. / McMURTRY, J. (2003): A description of unknown male and redescription of female of the rare phytoseiid mite *Neoseiulus sugonjaevi* (Wainstein & Abbasova, 1974) (Parasitiformes, Phytoseiidae) from Iran. - Acarina 11,2: 231-233
- RODRIGUEZ-NAVARRO, S. / McMURTRY, J. / ESTABANES-GONZALEZ, M.-L. (2003):* Acaros fitofagos y sus depredadores asociados a frutales en Teziutlán Puebla, Mexico. - Fol. Ent. Mexic. 42,1: 79-90
- SADIQ, N.A. / ADELINMI, J.O. / ADEDOKUN, O.A. / FASHANU, S.O. / ALIMI, A.A. / SOFUNMADE, Y.T. (2003):* Ectoparasites and haemoparasites of indigenous chicken (*Gallus domesticus*) in Ibadan and environs. - Tropical Veterinarian 21,4: 187-191
- SALMANE, I. (2003): Investigations of Gamasina mites in natural and man-affected soils in Latvia. In: Reemer, M. / Van Helsdingen, P.J. / Kleukers, R.M.J.C. (Eds.), Proceedings of the 13th International Colloquium of the European Invertebrate Survey, Leiden 2001. - EIS - the Netherlands: 129-137

UBEDA, J.M. / DE ROJAS, M. / DOLORES-MORA, M. / GUEVARA, D.C. / ARIZA, C. / LOZANO, C. (2003):
Acaros nasicolas (Mesostigmata, Rhinonyssidae) parasitos de aves columbiformes de la Peninsula
Iberica. Estudio comparativo para la diferenciacion especifica. - Bol. R. Soc. Esp. Hist. Nat. (Sec. Biol.)
98,1-4: 65-75

WITALINSKI, W. / SKORUPSKI, M. (2003): Genus *Holoparasitus* Oudemans, 1936 in Berlese Acaroteca
(Acari, Gamasida, Parasitidae). Part II. - Redia 86: 17-22

Publikationen, Ergänzungen 2002 / Publications, additions 2002

ATHANASSIOU, C.G. / PALYVOS, N.E. / ELIOPoulos, P.A. / PAPADOULIS, G.T. (2002):* Mites associated
with stored seed cotton and related products in Greece. - Phytoparasitica 30,4: 387-394

BLAESER, P. / LLEONART I SITJAR, M. / SENGONCA, C. (2002):* Laboruntersuchungen zur Entwicklung,
Lebensdauer und Reproduktion von vier *Amblyseius*-Raubmilbenarten bei Ernährung mit *Tetranychus
urticae* Koch (Acari, Tetranychidae) und *Frankliniella occidentalis* (Pergande) (Thysanoptera,
Thripidae). - Nachrichtenbl. Deut. Pflanzenschutzd. 54: 307-311

HUTU, M. / CALUGAR, A. (2002): Zwei neue *Protodinychus*-Arten (Anactinotrichida: Uropoda:
Protodinychidae). - Abh. Ber. Naturkundemus. Görlitz 74,2: 219-236

PILETSKAYA, I. (2002):* *Varroa* invasion of the forestry bees from the logs of Polessky preserve. - XXXIX
Naukiowej Konferencji Pszczelarskiej: Materiały z Konferencji, Pulawy 2002: 57-58

ZACARIAS, M.S. / DE MORAES, G.J. / McMURTRY, J.A. (2002):* A new species of *Galendromimus* (Acari,
Phytoseiidae) from Brazil. - Zootaxa 102: 1-6

Publikationen, Ergänzungen 2001 / Publications, additions 2001

BHATTACHARYYA, A.K. / BHATTACHARAYYA, S.K. (2001): A new species of the genus *Lasioseius*
Berlese (Acari, Gamasida, Ascidae) from India. - Rec. zool. Surv. India 99,1-4: 23-26

BHATTACHARYYA, A.K. / SANYAL, A.K. / BHATTACHARAYYA, S.K. (2001): A new species of the genus
Arctoseius Thor, 1930 (Acarina, Mesostigmata, Ascidae) from West Bengal, India. - Rec. zool.
Surv. India 99,1-4: 27-30

BHATTACHARYYA, A.K. / SANYAL, A.K. / BHATTACHARAYYA, S.K. (2001): A new species and a new
record of the genus *Protogamasellus* Karg (Acarina, Mesostigmata, Ascidae) from India. - Rec.
zool. Surv. India 99,1-4: 75-79

BHATTACHARYYA, S.K. / BHATTACHARAYYA, A.K. (2001): A new species and a new record of the
genus *Pergamasus* (Acarina, Mesostigmata, Parasitidae) from India. - Rec. zool. Surv. India 99,1-
4: 15-21

BLAESER, P. / SENGONCA, C. (2001):* Laboruntersuchungen zur Prädationsleistung von vier Amblyseius
Raubmilbenarten gegenüber Frankliniella occidentalis (Pergande) (Thysanoptera, Thripidae) und
Tetranychus urticae Koch (Acari, Tetranychidae) als Beute. - Gesunde Pflanzen 53: 218-223

GRIEGEL, A. (2001): Auswirkungen von Überflutungen auf die Zönosen der Collembolen und der
Gamasiden (Insecta, Collembola, Acari, Gamasida) in der Flussaue des Unteren Odertals. - Dissertation,
FU Berlin: 1-254

IVAN, O. / CALUGAR, A. (2001-2003): 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. / CALUGAR, A. (2001-2003): 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. (2001-2003):* 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

KABICEK, J. / JINDRA, Z. (2001): Faunistic records from the Czech Republic. Acari: Phytoseiidae. -
Klapalekiana 37: 124

MORAES, G.J. DE / OLIVEIRA, A.R. / ZANNOU, I.D. (2001):* New phytoseiid mites (Acari, Phytoseiidae)
from tropical Africa. - Zootaxa 8: 1-10

QAYYUM, S. / AKBAR, S. / AFZAL, M. (2001): Genus *Euseius* Wainstein (Acarina, Phytoseiidae) two
new predatory mite species from Pakistan. - OnLine J. Biol. Sci. 1,5: 316-318

- SALMANE, I. / MELECIS, V. / PAULINA, E. (2001):* Soil collembola (Insecta) and Gamasina (Acari) of salty coastal meadows of Latvia. - Proc. XXIV Nordic Congress of Entomology, Tartu: 157-162
- ZACARIAS, M.S. / DE MORAES, G.J. (2001):* Phytoseiid mites (Acari) associated with rubber trees and other euphorbiaceous plants in southeastern Brazil. - Neotropical Entomology 30,4: 579-686

Publikationen, Ergänzungen 2000 / Publications, additions 2000

- AFZAL, M. / AKBAR, S. / QAYYUM, S. (2000): New species of the subgenus *Pennaseius* Pritchard and Baker (Phytoseiidae, Acarina) from Pakistan. - Pak. J. Zool. 32,3: 267-270
- AFZAL, M. / AKBAR, S. / QAYYUM, S. (2000):* Two new species of the subgenus *Phytoseius* Ribaga (Phytoseiidae, Acarina) from Pakistan. - Pak. J. Zool. 32,3: 251-255
- CHRISTE, P. / ARLETTAZ, R. / VOGEL, P. (2000): Variation in intensity of a parasite mite (*Spinturnix myoti*) in relation to the reproductive cycle and immunocompetence of its bat host (*Myotis myotis*). - Ecology Letters 3: 207-212
- GUPTA, S.K. (2000):* Arachnida: Acari: Prostigmata, Astigmata, Mesostigmata. - State Fauna Ser. 7, Fauna of Tripura Part-3: 7-31
- NICOTINA, M. / CIOFFI, E. (2000): Acari fitoseidi della vite in tre vigneti del Centro-Sud Italia. Rapporti tra dinamiche di popolazione, temperatura e calendari dei trattamenti fitosanitari. - Atti Giornate Fitopatologiche 1: 479-486
- QAYYUM, S. / AKBAR, S. / AFZAL, M. (2000):* A description of two new predatory mites of the genus *Euseius* Wainstein (Acarina, Phytoseiidae) from Pakistan. - J. Agric. Res. 38,3: 245-253
- WITALINSKI, W. (2000): *Aclerogamasus stenocornis* sp. n., a fossil mite from the Baltic amber (Acari, Gamasida, Parasitidae). - Genus 11,4: 619-626

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 information as follows:

Holostaspella katakurai Hartini & Takaku, 2003 (Seite / Page: 348¹) – TYPEN / TYPES:
HT² - MZB³, PT² - ZIHU³

- 1 – erste Seite der Beschreibung / first page of the description
- 2 – Holotypus (HT), Paratypen (PT) oder Syntypen (ST) / holotype (HT), 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

August Cieszkowski Agricultural University, Department of Forest and Environment Protection, Poznan, Poland

Acarology Research Laboratory, Department of Agri. Entomology, University of Agriculture, Faisalabad, Pakistan

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

Comenius University, Faculty of Sciences, Department of Zoology, Bratislava, Slovakia

Department of Evolutionary Biology, University of Siena, Siena, Italy

Escola Superior de Agricultura "Luiz de Queiroz", Universidade de São Paulo, Departamento de Entomologia, Fitopatologia e Zoologia Agrícola, Piracicaba, Brazil

Fujian Academy of Agricultural Sciences, Plant Protection Research Institute, Fuzhou, China

Faculty of Agriculture, Plant Protection Department, Zagazig University, Zagazig, Egypt

The Field Museum of Natural History, Chicago, USA

Harold W. Manter Laboratory of Parasitology, University of Nebraska, Lincoln, Nebraska, USA

Hungarian Natural History Museum, Budapest, Hungary

Instituto Butantan, São Paulo, Brazil

Institute of Zoology, National Academy of Sciences of the Ukraine, Kiev, Ukraine

Museum of Earth, Polish Academy of Sciences, Warsaw, Poland

Muséum National d'Histoire Naturelle, Laboratoire de Zoologie (Arthropodes), Paris, France

Museu Zoologia, Universidade de São Paulo, São Paulo, Brazil

National Base of Plague and Brucellosis Control, Baicheng City, Jilin Province, China

Natural History Museum, Department of Entomology, London, United Kingdom

Pharmaceutic Parasitology Laboratory, Faculty of Biological and Pharmaceutical Sciences, University of Rennes I, Rennes, France

Slovak Academy of Sciences, Institute of Zoology, Bratislava, Slovakia

Universidade Federal Rural de Pernambuco, Departamento de Agronomia, Recife, Brazil

United States National Museum of Natural History, Washington, USA

Zoological Museum, Jagiellonian University, Kraków, Poland

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

Zoological Survey of India, National Zoological Collection, Desert Regional Station, Jodhpur, India

Neue Arten / New species

- Aclerogamasus stenocornis* Witalinski, 2000 (Seite / Page: 620) – TYPEN / TYPES: HT - MEW
- Amblyseius (Typhlodromalus) mangiferae* Chatterjee & Gupta, 2003 (Seite / Page: 70) – TYPEN / TYPES: HT - ZSI
- Amblyseius grandisimilis* Ma, 2004 (Seite / Page: 72) – TYPEN / TYPES: HT + PT - NBPBC
- Amblyseius submagnus* Ma, 2004 (Seite / Page: 71) – TYPEN / TYPES: HT + PT - NBPBC
- Ameroseius dipankari* Bhattacharyya, 2004 (Seite / Page: 2) – TYPEN / TYPES: HT + PT - ZSI
- Androlaelaps ilhacardosoi* Gettinger & Martins-Hatano, 2003 (Seite / Page: 909) – TYPEN / TYPES: HT + PT - IBS, PT - MZUSP, FMNH, LPUN
- Antennoseius orientalis* Bhattacharyya, 2003 (Seite / Page: 2) – TYPEN / TYPES: HT + PT - ZSI
- Arctoseius himalayensis* Bhattacharyya, Sanyal & Bhattacharyya, 2001 (Seite / Page: 27) – TYPEN / TYPES: HT - ZSI
- Cheiroseius ovalis* Bhattacharyya & Bhattacharyya, 2004 (Seite / Page: 3) – TYPEN / TYPES: HT + PT - ZSI
- Cheiroseius rajasthanicus* Bhattacharyya & Bhattacharyya, 2004 (Seite / Page: 7) – TYPEN / TYPES: HT + PT - ZSI
- Cyrtolaelaps khaustovi* Sklyar, 2004 (Seite / Page: 99) – TYPEN / TYPES: keine Information / no information
- Euseius affinis* Qayyum, Akbar & Afzal, 2001 (Seite / Page: 316) – TYPEN / TYPES: HT - ARLDEF
- Euseius alterno* Qayyum, Akbar & Afzal, 2001 (Seite / Page: 316) – TYPEN / TYPES: HT + PT - ARLDEF
- Gamasellettes andhraensis* Bhattacharyya, 2003 (Seite / Page: 6) – TYPEN / TYPES: HT + PT - ZSI
- Gamasholaspis imiteothenomydis* Ma, 2004 (Seite / Page: 227) – TYPEN / TYPES: NBPBC
- Gamasiphis aduncus* Ma, 2004 (Seite / Page: 23) – TYPEN / TYPES: HT - NBPBC
- Holoparasitus (Holoparasitus) nonaltus* Witalinski & Skorupski, 2003 (Seite / Page: 18) – TYPEN / TYPES: HT + PT - DEBS, PT - ZMJU
- Hypoaspis gratus* Sklyar, 2004 (Seite / Page: 101) – TYPEN / TYPES: keine Information / no information
- Hypoaspis lepisternalis* Ma, 2004 (Seite / Page: 18) – TYPEN / TYPES: HT + PT - NBPBC
- Hypoaspis lucidus* Sklyar, 2004 (Seite / Page: 101) – TYPEN / TYPES: keine Information / no information
- Iphidionoponis sculptus* Gwiazdowicz, 2004 (Seite / Page: 155) – TYPEN / TYPES: HT + PT - ACAU
- Kampymodromus corylosus* Kolodochka, 2003 (Seite / Page: 51) – TYPEN / TYPES: HT + PT - IZNASU
- Lasioseius bengalensis* Chatterjee & Gupta, 2003 (Seite / Page: 5) – TYPEN / TYPES: HT + PT - ZSI
- Lasioseius kshamae* Bhattacharyya, 2003 (Seite / Page: 2) – TYPEN / TYPES: HT + PT - ZSI
- Neoseiulella neoviniferae* Basha, Mahrous & Mostafa, 2004 (Seite / Page: 347) – TYPEN / TYPES: HT + PT - FAZ, PT - USNM, BMNH
- Pergamasus (Paragamasus) ramikhetensis* Bhattacharyya & Bhattacharyya, 2001 (Seite / Page: 15) – TYPEN / TYPES: HT - ZSI
- Phytoseius (Pennaseius) olbios* Afzal, Akbar & Qayyum, 2000 (Seite / Page: 267) – TYPEN / TYPES: HT + PT - ARLDEF
- Phytoseius (Pennaseius) phenax* Afzal, Akbar & Qayyum, 2000 (Seite / Page: 269) – TYPEN / TYPES: HT + PT - ARLDEF
- Phytoseius (Phytoseius) mizoramensis* Gupta & Chatterjee, 2003 (Seite / Page: 109) – TYPEN / TYPES: HT - ZSI
- Platyseius cooki* Lindquist, 2004 (Seite / Page: 162) – TYPEN / TYPES: HT + PT - CNC, PT - NHML
- Platyseius spinivertex* Lindquist, 2004 (Seite / Page: 166) – TYPEN / TYPES: HT + PT - CNC
- Protodinychus ainscoughi* Huttu & Calugar, 2002 (Seite / Page: 227) – TYPEN / TYPES: keine Information / no information
- Protodinychus evansi* Huttu & Calugar, 2002 (Seite / Page: 221) – TYPEN / TYPES: keine Information / no information
- Protogamasellus rajkotensis* Bhattacharyya, Sanyal & Bhattacharyya, 2001 (Seite / Page: 75) – TYPEN / TYPES: HT + PT - ZSI
- Prozercon carpathojimbriatus* Masán & Fenda, 2004 (Seite / Page: 65) – TYPEN / TYPES: HT + PT - SAS, CUB
- Prozercon verruciger* Masán & Fenda, 2004 (Seite / Page: 90) – TYPEN / TYPES: HT + PT - SAS, CUB
- Pseudoparasitus jilinensis* Ma, 2004 (Seite / Page: 18) – TYPEN / TYPES: HT + PT - NBPBC

- Rotundabaloghia feherdii* Kotschán, 2004 (Seite / Page: 8) – TYPEN / TYPES: HT - HNHM
Rotundabaloghia heterochaeta Kotschán, 2004 (Seite / Page: 6) – TYPEN / TYPES: HT - HNHM
Rotundabaloghia kikuyu Kotschán, 2004 (Seite / Page: 9) – TYPEN / TYPES: HT - HNHM
Rotundabaloghia spatulata Kotschán, 2004 (Seite / Page: 7) – TYPEN / TYPES: HT - HNHM
Spinturnix bechsteini Deunff, Walter, Bellido & Volleth, 2004 (Seite / Page: 826) – TYPEN / TYPES: HT + PT - MNHNP, PT - PPLR
Suracarus inusitatus Flechtmann, 2005 (Seite / Page: 39) – TYPEN / TYPES: HT + PT - ESALQ/USP
Tenuisternum bahiense Fiaboe, Moraes & Gondim, 2004 (Seite / Page: 1) – TYPEN / TYPES: HT + PT - UFRPE
Trichouropoda pocsi Kotschán, 2004 (Seite / Page: 281) – TYPEN / TYPES: HT + PT - HNHM
Trigonuropoda comoroensis Kotschán, 2004 (Seite / Page: 283) – TYPEN / TYPES: HT + PT - HNHM
Tur megistoproctus Gettinger & Bergallo, 2003 (Seite / Page: 705) – TYPEN / TYPES: HT + PT - IBS, PT - LPUN
Typhlodromus psidium Basha, Mahrous & Mostafa, 2004 (Seite / Page: 349) – TYPEN / TYPES: HT + PT - FAZ, PT - USNM, BMNH
Uropoda hungarica Kotschán, 2004 (Seite / Page: 277) – TYPEN / TYPES: HT + PT - HNHM
Veigai a praecconcava Ma & Lin, 2004 (Seite / Page: 716) – TYPEN / TYPES: HT + PT - FAAS
Veigai a songxianensis Ma & Lin, 2004 (Seite / Page: 716) – TYPEN / TYPES: HT + PT - FAAS
Zercon armiger Masán & Fenda, 2004 (Seite / Page: 99) – TYPEN / TYPES: HT + PT - SAS, CUB
Zercon gregalis Masán & Fenda, 2004 (Seite / Page: 122) – TYPEN / TYPES: HT + PT - SAS, CUB
Zercon horsaensis Masán & Fenda, 2004 (Seite / Page: 126) – TYPEN / TYPES: HT + PT - SAS, CUB
Zercon orszaghorum Masán & Fenda, 2004 (Seite / Page: 139) – TYPEN / TYPES: HT + PT - SAS, CUB
Zercon slovacus Masán & Fenda, 2004 (Seite / Page: 155) – TYPEN / TYPES: HT + PT - SAS, CUB

Neue Gattungen / New genera

- Adenosejus* Lekveishvili & Krantz, 2004 (Seite / Page: 3)
TYPUSART/ - SPECIES: *Sejus krantzi* Hirschmann, 1991
Graminaseius Chant & McMurtry, 2004 (Seite / Page: 215)
TYPUSART/ - SPECIES: *Amblyseius graminis* Chant, 1956
Iphidionopsis Gwiazdowicz, 2004 (Seite / Page: 153)
TYPUSART/ - SPECIES: *Iphidionopsis sculptus* Gwiazdowicz, 2004
Maunaseius Chant & McMurtry, 2004 (Seite / Page: 214)
TYPUSART/ - SPECIES: *Amblyseius volcanus* Prasad, 1968
Pararrenoseius Chant & McMurtry, 2004 (Seite / Page: 297)
TYPUSART/ - SPECIES: *Iphiseius mumai* Prasad, 1968
Suracarus Flechtmann, 2005 (Seite / Page: 39)
TYPUSART/ - SPECIES: *Suracarus inusitatus* Flechtmann, 2005
Tenuisternum Fiaboe, Moraes & Gondim, 2004 (Seite / Page: 1)
TYPUSART/ - SPECIES: *Tenuisternum bahiense* Fiaboe, Moraes & Gondim, 2004
Transeius Chant & McMurtry, 2004 (Seite / Page: 181)
TYPUSART/ - SPECIES: *Amblyseius bellottii* Moraes & Mesa, 1988

Neuer Subtribus / New subtribe

- Arrenoseiina Chant & McMurtry, 2004 (Seite / Page: 220)
TYPUSGENUS: *Arrenoseius* Wainstein, 1962
Proprioseiopsis Chant & McMurtry, 2004 (Seite / Page: 219)
TYPUSGENUS: *Proprioseiopsis* Muma, 1961
Amblyseiina Chant & McMurtry, 2004 (Seite / Page: 179)
TYPUSGENUS: *Amblyseius* Berlese, 1914

Neue Kombinationen / New combinations

- Adenosejus krantzii* (Hirschmann, 1991) – [Lekveishvili & Krantz, 2004: 3]
Amblyseius decolor (Westerboer, 1963) – [Chant & McMurtry, 2004: 191]
Amblyseius eudentatus (Karg, 1989) – [Chant & McMurtry, 2004: 205]
Amblyseius hispaniensis (Westerboer, 1963) – [Chant & McMurtry, 2004: 193]
Amblyseius longipilus (Kreiter & Ueckermann, 2002) – [Chant & McMurtry, 2004: 205]
Amblyseius neoarcus (Moraes & Kreiter, 1999) – [Chant & McMurtry, 2004: 203]
Amblyseius vitreus (Karg, 1998) – [Chant & McMurtry, 2004: 205]
Amblyseius wangi (Yin, Bei & Lu, 1992) – [Chant & McMurtry, 2004: 201]
Arrenoseius arenicolus (Muma, 1965) – [Chant & McMurtry, 2004: 303]
Arrenoseius cavei (Denmark & Evans, 1999) – [Chant & McMurtry, 2004: 303]
Arrenoseius cesi (Muma, 1965) – [Chant & McMurtry, 2004: 303]
Arrenoseius costaricus (Denmark & Evans, 1999) – [Chant & McMurtry, 2004: 303]
Arrenoseius crassipes (Denmark, 1988) – [Chant & McMurtry, 2004: 303]
Arrenoseius gloreus (El-Banhawy, 1978) – [Chant & McMurtry, 2004: 303]
Arrenoseius hystrix (Muma, 1962) – [Chant & McMurtry, 2004: 303]
Arrenoseius imbricatus (Muma & Denmark, 1969) – [Chant & McMurtry, 2004: 303]
Arrenoseius lecanis (Schuster & Pritchard, 1963) – [Chant & McMurtry, 2004: 303]
Arrenoseius morgani (Chant, 1957) – [Chant & McMurtry, 2004: 303]
Arrenoseius papenfussi (Schuster, 1966) – [Chant & McMurtry, 2004: 303]
Arrenoseius sentralus (Denmark & Evans, 1999) – [Chant & McMurtry, 2004: 303]
Arrenoseius tucamanensis (Sheals, 1962) – [Chant & McMurtry, 2004: 303]
Arrenoseius urquharti (Yoshida-Shaul & Chant, 1988) – [Chant & McMurtry, 2004: 303]
Fundiseius timagami (Chant & Hansell, 1971) – [Chant & McMurtry, 2004: 303]
Graminaseius exiguus (Westerboer, 1963) – [Chant & McMurtry, 2004: 219]
Graminaseius graminis (Chant, 1956) – [Chant & McMurtry, 2004: 219]
Graminaseius hamizortus (Athias-Henriot, 1966) – [Chant & McMurtry, 2004: 219]
Graminaseius lituatus (Athias-Henriot, 1961) – [Chant & McMurtry, 2004: 219]
Graminaseius martini (Collyer, 1982) – [Chant & McMurtry, 2004: 219]
Graminaseius mastus (Denmark and Muma, 1967) – [Chant & McMurtry, 2004: 215]
Graminaseius nonfraterculus (Schicha, 1987) – [Chant & McMurtry, 2004: 219]
Graminaseius piracicabae (Denmark & Muma, 1973) – [Chant & McMurtry, 2004: 219]
Graminaseius polensis (Schicha & Corpuz-Raros, 1992) – [Chant & McMurtry, 2004: 219]
Graminaseius readshawi (Schicha, 1987) – [Chant & McMurtry, 2004: 219]
Graminaseius saltus (Zack, 1969) – [Chant & McMurtry, 2004: 215]
Graminoseius sturti (Schicha, 1980) – [Chant & McMurtry, 2004: 219]
Maunaseius volcanus (Prasad, 1968) – [Chant & McMurtry, 2004: 214]
Paraarrhenoseius mumai (Prasad, 1968) – [Chant & McMurtry, 2004: 299]
Transeius ablusus (Schuster & Pritchard, 1963) – [Chant & McMurtry, 2004: 185]
Transeius aciculus (De Leon, 1967) – [Chant & McMurtry, 2004: 185]
Transeius avetianae (Arutunjan & Ohandjanian, 1972) – [Chant & McMurtry, 2004: 185]
Transeius bangalorensis (Karg, 1983) – [Chant & McMurtry, 2004: 185]
Transeius beglarovi (Abbasova, 1970) – [Chant & McMurtry, 2004: 185]
Transeius bellottii (Moraes & Mesa, 1988) – [Chant & McMurtry, 2004: 187]
Transeius chorites (Schuster & Pritchard, 1963) – [Chant & McMurtry, 2004: 187]
Transeius collyerae (Chant, 1959) – [Chant & McMurtry, 2004: 183]
Transeius cristobalensis (De Leon, 1962) – [Chant & McMurtry, 2004: 185]
Transeius echium (Beard, 2001) – [Chant & McMurtry, 2004: 185]
Transeius eucaelipterus (Prasad, 1968) – [Chant & McMurtry, 2004: 185]
Transeius fragilis (Kolodochka & Bondarenko, 1993) – [Chant & McMurtry, 2004: 187]
Transeius herbarius (Wainstein, 1960) – [Chant & McMurtry, 2004: 185]
Transeius infundibulatus (Athias-Henriot, 1961) – [Chant & McMurtry, 2004: 185]
Transeius jailensis (Kolodochka, 1981) – [Chant & McMurtry, 2004: 187]
Transeius jilinensis (Wu, 1987) – [Chant & McMurtry, 2004: 185]

- Transeius malovi* (Begljarov, 1981) – [Chant & McMurtry, 2004: 187]
Transeius montdorensis (Schicha, 1979) – [Chant & McMurtry, 2004: 185]
Transeius morii (Ehara, 1967) – [Chant & McMurtry, 2004: 187]
Transeius mountus (Ryu, 1995) – [Chant & McMurtry, 2004: 185]
Transeius msabahaensis (Moraes & McMurtry, 1989) – [Chant & McMurtry, 2004: 185]
Transeius muricatus (Charlet & McMurtry, 1977) – [Chant & McMurtry, 2004: 187]
Transeius namurensis (Fain, Vangeluwe, Degreef & Fain, 1993) – [Chant & McMurtry, 2004: 187]
Transeius newelli (Chant, 1960) – [Chant & McMurtry, 2004: 185]
Transeius oocarpus (Denmark & Evans, 1999) – [Chant & McMurtry, 2004: 187]
Transeius patellae (Karg, 1982) – [Chant & McMurtry, 2004: 185]
Transeius proximus (Kolodochka, 1991) – [Chant & McMurtry, 2004: 185]
Transeius quichua (McMurtry & Moraes, 1989) – [Chant & McMurtry, 2004: 187]
Transeius rufus (Denmark & Evans, 1999) – [Chant & McMurtry, 2004: 185]
Transeius sanblasensis (De Leon, 1962) – [Chant & McMurtry, 2004: 185]
Transeius similis (Koch sensu Cunliffe & Baker, 1953) – [Chant & McMurtry, 2004: 183]
Transeius sosninae (Wainstein, 1972) – [Chant & McMurtry, 2004: 187]
Transeius tenuis (Westerboer, 1963) – [Chant & McMurtry, 2004: 185]
Transeius tetranychivorus (Gupta, 1978) – [Chant & McMurtry, 2004: 185]
Transeius tuvinensis (Beglyarov & Meshkov, 1988) – [Chant & McMurtry, 2004: 187]
Transeius uliginosus (Karg, 1976) – [Chant & McMurtry, 2004: 187]
Transeius violini (Meyer & Rodrigues, 1966) – [Chant & McMurtry, 2004: 187]
Transeius volgini (Wainstein & Beglyarov, 1971) – [Chant & McMurtry, 2004: 187]
Transeius wainsteini (Gomelauri, 1968) – [Chant & McMurtry, 2004: 185]

Neue Synonyme / New synonyms

- Arrenoseius* Wainstein, 1962 – [Chant & McMurtry, 2004: 299]
= *Athiasia* Muma & Denmark, 1968
Proprioseiopsis (*Proprioseiopsis*) Muma, 1961 – [Chant & McMurtry, 2005: 9]
= *Phytoseiulella* Muma, 1961
Amblyseius Berlese, 1914 – [Gupta, 2003: 12]
= *Proprioseiopsis* (*Peloiseius*) Karg, 1983
Adenosejus krantzii (Hirschmann, 1991) – [Lekveishvili & Krantz, 2004: 3]
= *Sejus manualkrantzi* Hirschmann, 1991

Neuer Status / New status

- Flagroseius* (Karg, 1983) – [Chant & McMurtry 2005: 19]
TYPUSART/ - SPECIES: *Proprioseiopsis* (*Flagroseius*) *euflagellatus* Karg, 1983
Tenorioseius (Wainstein, 1983) – [Chant & McMurtry, 2005: 17]
TYPUSART/ - SPECIES: *Amblyseius* (*Tenorioseius*) *hawaiiensis* Wainstein, 1983

Neue Namen / New names

- Amblyseius donaldi* Chant & McMurtry, 2004 (Seite / Page: 203) - pro *Typhlodromips arcus* De Leon, 1966
Amblyseius kochi Chant & McMurtry, 2004 (Seite / Page: 193) - pro *Amblyseius similis* sensu Beglyarov, 1958
Amblyseius wui Chant & McMurtry, 2004 (Seite / Page: 199) - pro *Amblyseius tenuis* Wu & Ou, 2001
Proprioseiopsis gonzalezi Chant & McMurtry, 2005 (Seite / Page: 11) - pro *Amblyseius globosus* Gonzalez & Schuster, 1962

Adressen / Addresses

- AKIMOV, DR. I.A., I.I. Schmalhausen Institute of Zoology, B. Khmelnitskogo 15, 01601 Kiev-30, Ukraine;
E-Mail: nnb@iz.freenet.kiev.ua
- AL-GHAMDI, DR. AHMED, Coll. Agr. Dept. Plant Protect Bee Res. Unit, King Saud Univ., POB 2460,
Riyadh 11451, Saudi Arabien / Saudi Arabia
- AMDAM, DR. GRO V., Department of Entomology, University of California, Davis, CA, 95616, USA; E-
Mail: gvamdam@ucdavis.edu
- ATHANASSIOU, DR. C.G., Lab. Agric. Zool. Entomol., Faculty of Plant Science and Production, Agricultural
University of Athens, 11855, Athens, Griechenland / Greece; E-Mail: xathanas@uth.gr
- AUGER, DR. PHILIPPE, Department of Plant Protection, ENSA-M/INRA, Laboratory of Acarology, 2 Place
Pierre Viala, 34060 Montpellier Cedex 01, Frankreich / France; E-Mail: auger@ensam.inra.fr
- BAJERLEIN, DR. DARIA, Department of Animal Taxonomy and Ecology, A. Mickiewicz University,
Szamarzecoskiego 91A, 60 569 Poznan, Polen / Poland; E-Mail: d.bajerlein@wp.pl
- BASHA, DR. ABDEL-AZIZ E., Plant Protection Department, Faculty of Agriculture, Zagazig University,
Zagazig, Ägypten / Egypt; E-Mail: d_basha_1@hotmail.com
- BERNARD, DR. MARTINA B., Ctr. Environ. Stress and Adaptat Res., La Trobe Univ., Bundoora, VIC, 3086,
Australien / Australia
- BERNDT, DR. OLIVER, Institut für Pflanzenkrankheiten und Pflanzenschutz, Univ. Hannover, Herrenhäuser
Str. 2, 30419 Hannover, Deutschland / Germany; E-Mail: berndt@ipp.uni-hannover.de
- BESPYTOVA, DR. L.A., Biological Institute of Karelia, Russian Academy of Sciences, Petrosavodsk,
Russland / Russia; E-Mail: bespyat@krc.karelia.ru
- BHATTACHARYYA, DR. SUBIR KUMAR, Zoological Survey of India, M - Block, New Alipore, Calcutta 700
053, West Bengal, Indien / India; E-Mail: asitzsi@yahoo.com
- BHATTACHARYYA, DR. ASIT KUMAR, Desert Regional Station, Zoological Survey of India, near Jhalamand
Circle, New Pali Road, PO., Krishi Upaj Mandi, Jodhpur 342 004, Rajasthan, Indien / India; E-Mail:
asitzsi@yahoo.com
- BLACKWOOD, MR. J. SCOTT, Department of Entomology, Oregon State University, 2046 Cordley Hall,
Corvallis, OR, 97331-2907, USA; E-Mail: blackwos@bcc.orst.edu
- BLAESER, DR. P., Abt. Entomologie und Pflanzenschutz, Institut für Pflanzenkrankheiten, Universität Bonn,
Nussallee 9, 53115 Bonn, Deutschland / Germany; E-Mail: p.blaeser@uni-bonn.de
- BLASZAK, PROF. DR. Czeslaw, Department of Animal Morphology, A. Mickiewicz University, 28 Czerwca
1956 r. nr. 198, 61-485 Poznan, Polen / Poland; E-Mail: blaszak@amu.edu.pl
- BOSTANIAN, DR. NOUBAR J., Horticultural Research and Devel. Centre, Agric. Agri-Food Canada, 430
Gouin Blvd, , St-Jean-sur-Richelieu PQ, J3B 3E6, Kanada; E-Mail: bostaniannj@agr.gc.ca
- CABRERA, DR. ANA R., Dept. Nat. Resources and Environ. Sci., Univ. Illinois, Champaign, IL, 61820, USA;
E-Mail: rcloyd@uiuc.edu
- CHANT, DR. D.A., 2276 Queensborough Rd., R.R.#2, Madoc, Ontario K0K 2K0, Kanada; E-Mail:
dchant@magma.ca
- CHRISTE, DR. PHILIPPE, Institut d'Ecologie, Labor. de Zoologie et d'Ecologie Animale, Univ. de Lausanne,
Batiment de Biologie, CH-1015 Lausanne, Schweiz / Switzerland; E-Mail: philippe.christie@ie-
zea.unil.ch
- COBANOGLU, DR. SULTAN, Agricultural Faculty, Plant Protection Department, University of Ankara, 06110
Ankara, Türkei / Turkey; E-Mail: sultan.cobanoglu@agri.ankara.edu.tr
- COJA, MAG. TAMARA, Universität für Bodenkultur, Institut für Zoologie, Gregor-Mendel-Str. 33, 1180
Wien, Österreich / Austria; E-Mail: tamara.coja@boku.ac.at
- COTE, DR. KENNETH W., Department of Entomology, Virginia Polytechnic Institute and State Univ., 216
Price Hall, Mail Code 0319, Blacksburg, VA, 24061, USA
- DE COURCY WILLIAMS, DR. MICHAEL E., Department of Entomological Sciences, Horticulture Research
International, Wellesbourne, Warwick, CV35 9EF, Großbritannien / United Kingdom; E-Mail:
michael.decourcywilliams@hri.ac.uk
- DE JONG, DR. DAVID, Departamento de Genetica, Fac. Med. Ribeirao Preto, Universidade de Sao Paulo,
14049-900 Ribeirao Preto, Brasilien / Brazil; E-Mail: ddjong@fmrp.usp.br

- DE MORAES, DR. GILBERTO JOSE, Depto. Zoologia, ESALQ / USP, Caixa Postal 9, 13418-900 Piracicaba, Brasilien / Brazil; E-Mail: gjmoraes@carpa.ciagri.usp.br
- DEUNFF, PROF. JEAN, UMR CNRS n 6553 Ecobio, Lab. Parasitol. Pharm., Fac. Sci. Pharm. Biol., Avenue du Prof. L. Bernard, 35043 Rennes Cedex, Frankreich / France; E-Mail: Jean.Deunff@univ-rennes1.fr
- DICKE, DR. MARCEL, Laboratory of Entomology, Wageningen Agric. Univ., P.O. Box 8031, 6700 EH Wageningen, Niederlande / The Netherlands; E-Mail: marcel.dicke@wur.nl
- 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@fzrb.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
- DUSO, DR. CARLO, Department of Agronomy and Crop Science, University of Padova, Agripolis, Via Romeo, 16, 35020 Legnaro (Padova), Italien / Italy; E-Mail: carlo.duso@unipd.it
- EKIZ, DR. ALI NAFIZ, Department of Biology, Faculty of Science & Arts, Pamukkale University, P.O. Box 286, Kinikli-Denizli, Türkei / Turkey; E-Mail: anekiz@pamukkale.edu.tr
- ELZEN, DR. PATTI J., Kika de la Garza, Subtropical Agric. Research Center, USDA-ARS, 2413 E Hwy. 83, Weslaco, TX 78596, USA
- ENIGL, DR. MONIKA, Institut für Pflanzenschutz, Peter Jordan Str. 82, 1190 Wien, Österreich / Austria; E-Mail: monika.enigl@boku.ac.at
- ESTEBANES-GONZALEZ, DR. MARIA-LUISA, Depart. de Zoologia, Inst. de Biologia, Univ. Nacion. Autonoma de Mex., Apartado Postal No. 70-153, 04510 Mexico; E-Mail: luisae@ibiologia.unam.mx
- FENDA, DR. PETER, Dep. Zool., Faculty of Natural Sciences, Comenius Univ., Mlynská dolina B-1, 84215 Bratislava, Slovakische Republik / Slovak Republic; E-Mail: fenda@fns.uniba.sk
- FERES, PROF. REINALDO J.F., Departamento de Zoologia e Botanica, Universidade Estadual Paulista, Rua Cristovao Colombo, 2265, Sao Paulo, 15054-000 Sao Jose do Rio Preto, Brasilien / Brazil; E-Mail: reinaldo@zoo.ibilce.unesp.br
- FLECHTMANN, DR. CARLOS H.W., CNPq-Brazil Researchers, Universidade de Sao Paulo / ESALQ, Caixa Postal 9, Sao Paulo, 13418-900 Piracicaba, Brasilien / Brazil; E-Mail: chwflech@carpa.ciagri.usp.br
- FORONDA, DR. P., Dept Parasitol. Ecol. and Genet., Fac. Pharm, Univ. la Laguna, Avda Astrofis Fco Sanchez S-N, Tenerife, Canary Isl., 38203, Spanien / Spain; E-Mail: pforonda@ull.es
- GARRIDO, DR. CLAUDIA, Landesanstalt für Bienenzucht, Universität Hohenheim, 730, 70593 Stuttgart, Deutschland / Germany; E-Mail: garrido@uni-hohenheim.de
- GAUTHIER, DR. LAURENT, Lab. Pathol. Comparee Invertebres, UMR 5087, Univ. Montpellier 2, 34095 Montpellier, Frankreich / France; E-Mail: gauthier@crit.univ-montp2.fr
- GETTINGER, DR. DONALD, Department of Biology, University of Central Arkansas, Conway, AR, 72035, USA; E-Mail: donaldg@alltel.net
- GREGORC, DR. A., Agr. Inst. Slovenia, Hacquetova 17, 1000 Ljubljana, Slovenien / Slovenia; E-Mail: ales.gmgorc@kis.si
- GUPTA, DR. S.K., IC/10, Anandam Housing Complex, 7, K.B. Sarani, Calcutta, 700080, Indien / India; E-Mail: amaleshchoudhury@hotmail.com
- GWIAZDOWICZ, DR. DARIUSZ J., A. Cieszkowski Agric. Univ., Dep. Forest and Environment Protection, ul. Wojska Polskiego 71C, 60-625 Poznan, Polen / Poland; E-Mail: dagwiazdd@owl.au.poznan.pl
- HUHTA, DR. VEIKKO, University of Jyväskylä, Dept.of Biology, Box 35, 40351 Jyväskylä, Finnland / Finland; E-Mail: vhuhta@jyu.fi
- HUTU, DR. MARINA, Biological Research Institute, Bd. Carol I, 20 A, 700 505 Iasi, Rumänien / Romania; E-Mail: iricon@uaic.ro
- IVAN, DR. OTILIA, Biological Research Institute, Bd. Carol I, 20 A, 700 505 Iasi, Rumänien / Romania
- JEYAPRAKASH, DR. AYYAMPERUMAL, Dep. Entomol. Nematol., Univ. Florida, Gainesville, FL 32611-0620, USA; E-Mail: ajey@mail.ifas.ufl.edu
- JUNG, DR. CHULEUI, Division of Entomology, Seoul National University, Suwon, 441-744, Südkorea / South Korea; E-Mail: junge@ava.bcc.orst.edu
- KABICEK, DR. JAN, Ceska zemedelska univerzita, Katedra ochrany rostlin, Kamycka 129, 16521 Praha 6-Suchdol, Tschechien / Czech Republic
- KALUZ, DR. STANISLAV, Slovak Academy of Sciences, Institute of Zoology, Dúbravská cesta 9, 842 06 Bratislava, Slovakische Republik / Slovak Republic; E-Mail: uzaekalu@savba.sk

- KANT, DR. MERIJN R., Inst. Biodivers and Ecosyst. Dynam., Univ. Amsterdam, 1098 SM Amsterdam, Niederlande / The Netherlands; E-Mail: kant@science.uva.nl
- KARATAS, DR. AHMET, Faculty of Sciences and Arts, Dep. of Biology, Nigde University, 51200 Nigde, Türkei / Turkey; E-Mail: cakir25@hotmail.com
- KARG, PROF. DR. WOLFGANG, Hohe Kiefer 152, 14532 Kleinmachnow, Deutschland / Germany
- KAZAK, DR. CENGİZ, Dep. Plant Protection, Agriculture Faculty, Cukurova University, 01330 Adana, Türkei / Turkey; E-Mail: ckazak@mail.cu.edu.tr
- KHAN, M.SC.ING.AGR. IMTIAZ ALI, Abt. Entomologie und Pflanzenschutz, Institut für Pflanzenkrankheiten, Universität Bonn, Nussallee 9, 53115 Bonn, Deutschland / Germany
- KHAUSTOV, DR. ALEXANDER A., State Nikita Botanical Gardens, Ctr. Nat. Sci., Yalta, Crimea 98648, Ukraine; E-Mail: flora@gnbs.crimea.ua
- KOLODOCHKA, PROF. L.A., I.I. Schmalhausen Institute of Zoology, Bogdan Khmelnitsky str. 15, Kiev, 01601, Ukraine; E-Mail: leon@izan.kiev.ua
- KONTCHAN, DR. J., MTA-ELTE, Zootaxonómiai Kutatócsoport, Magyar Termésszettudományi Múzeum Állattára, Baross u. 13, 1088 Budapest, Ungarn / Hungary; E-Mail: kontscha@zoo.zoo.nhmus.hu
- 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
- LEKVEISHVILI, DR. MARIAM, Museum Biol. Divers. Acarol. Lab., Ohio State Univ., 1315 Kinnear Rd., Columbus, OH, 43212, USA; E-Mail: lekveishvili.1@osu.edu
- LEONOVICH, DR. S.A., Zoological Institute, Academy of Sciences, 199034 St. Petersburg B-34, Russland / Russia; E-Mail: leonssa@mail.ru
- LINDQUIST, DR. EVERET E., East. Cereal and Oilseeds Res. Centre, Agriculture and Agri-Food Canada, Ottawa, ON, K1A 0C6, Kanada; E-Mail: lindquiste@em.agr.ca
- MA, DR. LI-MING, National Base of Plague and Brucellosis Control, 85 Haiming West Road, Baicheng City, Jilin Province 137000, China
- MADEJ, DR. GRAZYNA, University of Silesia, Department of Ecology, ul. Bankowa 9, 40-007 Katowice, Polen / Poland; E-Mail: gmadej@us.edu.pl
- MAKAROVA, DR. OLGA L., Severtsov Institute of Ecology and Evolution, Russian Academy of Sciences, Leninsky pr. 33, Moscow 119071, Russland / Russia; E-Mail: lsdc@eimb.ru
- MAKOL, DR. JOANNA, Department of Zoology and Ecology, Agricultural University of Wrocław, Kozuchowska 5b, 51-631 Wrocław, Polen / Poland; E-Mail: makol@ozi.ar.wroc.pl
- MASAN, DR. PETER, Institute of Zoology, Slovak Acad. of Sciences, Dúbravská cesta 9, 845 06 Bratislava, Slovenská Republika / Slovak Republic; E-Mail: uzaepema@savba.sk
- MCMURTRY, PROF. JAMES A., Oregon State University, P.O. Box 4487, Sunriver, Oregon, 97707, USA; E-Mail: mcmurtry@cmc.net
- MESHKOV, DR. YU. I., All-Russian Research Institute of Phytopathology, Moscow district, 143050 Bolshie Vyzemny, Russland / Russia
- MICHALIK, DR. JERZY, Department of Animal Morphology, A. Mickiewicz University, ul. 28 Czerwca 1956 r., 61 485 Poznan, Polen / Poland; E-Mail: michalik@amu.edu.pl
- 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
- MORAZA, DR. MARIA LOURDES, Depart. de Zool. y Ecol., Univ. de Navarra, C/Irun-Iarrea, s/n, 31080 Pamplona (Navarra), Spanien / Spain; E-Mail: mlmoraza@unav.es
- MORI, DR. KOTARO, Grad Sch. Inform. Sci. and Technol., Symbiot. Engn. Dept., Osaka Univ., 2-2 Yamadaoka, Suita, Osaka, 5650871, Japan; E-Mail: mori_kotaro@bio.eng.osaka-u.ac.jp
- NAZZI, DR. FRANCESCO, Dipartimento Biol. Appl. Difesa Piante, Università di Udine, Via delle Scienze 208, , 33100 Udine, Italien / Italy; E-Mail: francesco.nazzi@pldef.uniud.it
- NICOTINA, DR. M., Dipartimento di Entomologia e Zoologia Agr., Università degli Studi di Napoli "Federico II", Via Università 100, 80055 Portici, Napoli, Italien / Italy; E-Mail: nicotina@unina.it
- NIKULINA, DR. N.A., Agricultural Academy of Irkutsk, Irkutsk, Russland / Russia; E-Mail: nikulino4@mail.ru
- OWEN, DR. JEB P., Dept. Entomol., University of California, Riverside, CA, 92521, USA
- PILESHKAYA, DR. I.V., Inst. of Zoology NAN Ukr., Kiev, Ukraine; E-Mail: pilbee@izan.kiev.ua
- QAYYUM, DR. SHAHBAZ, Pest Warning and Quality Contr. of Pesticides, Faisalabad, Pakistan

- RAGUSA, PROF. SALVATORE, Istituto di Entomologia agraria, University of Palermo, Viale delle Scienze 13, 90128 Palermo, Italien / Italy; E-Mail: ragusa@unipa.it
- RASMY, DR. ALY H., Plant Protection Dep., National Research Centre, El Tahrir Street, Dokki, Cairo 12311, Ägypten / Egypt; E-Mail: aly_rasmy@hotmail.com
- RAUDONIS, DR. L., Lab. Plant Protect, Lithuanian Inst. Hort, LT-54333 Babtai, Litauen / Lithuania; E-Mail: l.raudonis@lsdi.lt
- RIGAMONTI, DR. I.E., Istituto di Entomologia Agraria, Universita degli Studi di Milano, Via Celoria 2, 20133 Milano, Italien / Italy; E-Mail: ivo.rigamonti@unimi.it
- RODRIGUEIRO, DR. TATYANA S.C., Inst. Biol., Dept. Parasitol., Caixa Postal 6109, Univ. Estadual Campinas, 13083970 Campinas, SP, Brasilien / Brazil; E-Mail: tatyscr@bol.com.br
- RODRIGUEZ-NAVARRO, DR. SILVIA, CBS, Dept. Prod. Agricola and Anim., UAM X, Calzada Hueso 1000 Col., Villa Quietud, Coyoacan, DF, 04960, Mexico; E-Mail: snavarro@cueyatl.uam.mx
- ROSENHEIM, DR. JAY A., Dept. Entomol., University of California, Davis, CA, 95616, USA; E-Mail: jarosenheim@ucdavis.edu
- RUPP, DR. DORIS, Institut für Zoologie, Ludwig-Maximilians-Universität, Luisenstr, 14, 80333 München, Deutschland / Germany
- SABELIS, PROF. DR. MAURICE W., Institute for Biodiversity and Ecosystem Dynamics, Section Population Biology, University of Amsterdam, 1090 GB, Amsterdam, Niederlande / The Netherlands; E-Mail: sabelis@bio.uva.nl
- 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
- SADIQ, DR. N.A., Dept. Vet. Microbiol., Univ. Ibadan, Ibadan, Nigeria
- SALMANE, DR. INETA, Institute of Biology, University of Latvia, Miera iela 3, 2169 Salaspils, Lettland / Latvia; E-Mail: incis@email.lubi.edu.lv
- SAMMATARO, DR. DIANA, USDA-ARS Carl Hayden Bee Research Center, 2000 East Allen Road, Tucson, AZ 85719-1596, USA; E-Mail: dsammataro@tucson.ars.ag.gov
- SANYAL, DR. A.K., Zoological Survey of India, M-Block, New Alipur, Calcutta 700 053, Indien / India
- SCHAUSBERGER, DR. PETER, Dep. Entomol., Oregon State University, 2046 Cordley Hall, Corvallis, OR 97331-2907, USA; E-Mail: schausbp@bcc.orst.edu
- SCHULTZ, DR. PETER B., 1444 Diamond Springs Rd., Virginia Beach, VA, 23455, USA; E-Mail: schultzp@vt.edu
- SENGONCA, PROF. DR. CETON, Institut für Pflanzenkrankheiten, Universität Bonn, Nussallee 9, 53115 Bonn, Deutschland / Germany; E-Mail: c.sengonca@uni-bonn.de
- SJURSEN, DR. HEIDI, National Environ. Research Institut, Department of Terrestrial Ecology, Vejlsovej 25, 8600 Silkeborg, Dänemark / Denmark; E-Mail: hes@dmu.dk
- SKLYAR, DR. V.E., ul. Nesterova 18. kv. 14, 36007 Poltava-7, Ukraine
- SKORUPSKI, DR. MACIEJ, Dep. For. Environ. Prot., A. Cieszkowski Agric. Univ., ul. Wojska Polskiego 71C, 60 625 Poznan, Polen / Poland; E-Mail: maskorup@owl.au.poznan.pl
- STANYUKOVICH, DR. MARIA K., Lab. Parasitol., Zool. Inst., Russian Acad. Sci. Univ., University Embankment 1, fl. 5, 199034 St. Petersburg B-34, Russland / Russia
- TAKABAYASHI, DR. JUNJI, Laboratory of Insect Physiology, Graduate School of Agriculture, Kyoto University, Kitashirakawa, Kyoto, 606-8502, Japan; E-Mail: junji@ecology.kyoto-u.ac.jp
- TAKAFUJI, MR. AKIO, Laboratory of Ecological Information, Graduate School of Agriculture, Kyoto University, Kyoto, 606-8502, Japan; E-Mail: takafuji@kais.kyoto-u.ac.jp
- TOYOSHIMA, DR. SHINGO, Department of Apple Research, National Institute of Fruit Tree Science (NIFTS), NARO, Shimokuriyagawa, Morioka, 020-0123, Japan; E-Mail: toyosin@affrc.go.jp
- UBEDA, DR. JOSE M., Dep. de Microbiología y Parasitol., Facultad de Farmacia, Universidad de Sevilla, 41012 Sevilla, Spanien / Spain; E-Mail: ubeda@fafar.us.es
- VILLEGAS-GUZMAN, DR. GABRIEL A., Lab. Acarol. Dra. Isabel Bassols Batalla, Dept. Zool., Inst. Politecn Nacl., Mexico City, DF, Mexico; E-Mail: gabrvill@yahoo.com
- WEGENER, DIPL. LAÖK. ANNETT, Zool. Institut und Museum, E.-Moritz-Arndt-Universität, J.-S.-Bach-Str. 11/12, 17489 Greifswald, Deutschland / Germany; E-Mail: AnnettWegener@gmx.net
- WITALINSKI, DR. WOJCIECH, Jagiellonian University, Dep. of Comparative Anatomy, ul. Romana Ingardena 6, 30 060 Krakow, Polen / Poland; E-Mail: wwital@zuk.iz.uj.edu.pl

YEE, DR. WEE L., Yakima Agric. Res. Labor., U.S. Department of Agriculture, Agricultural Research Service, 5230 Konnowac Pass Road, Wapato, WA, 98951, USA; E-Mail: wlyee@yarl.ars.usda.gov
ZHOU, DR. TING, Inst. Apicultural Res., Chinese Acad. Agr. Sci., Beijing, 100093, China; E-Mail: ztapis@263.net

Anschrift der Verfasser / *Address of the authors:*

Dr. Axel Christian
Kerstin Franke
Staatliches Museum für Naturkunde Görlitz
Postfach 300 154
02806 Görlitz
Germany

Tel.: 0049-3581-4760 201
Fax.: 0049-3581-4760 101
E-mail: Axel.Christian@smng.smwk.sachsen.de
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: Mesostigmata Nr. 16 1-21****Acarologische Literatur / Acarological literature**

- Publikationen 2005 / Publications 2005	2
- Publikationen 2004 / Publications 2004	2
- Publikationen, Ergänzungen 2003 / Publications, additions 2003	9
- Publikationen, Ergänzungen 2002 / Publications, additions 2002	10
- Publikationen, Ergänzungen 2001 / Publications, additions 2001	10
- Publikationen, Ergänzungen 2000 / Publications, additions 2000	11

Nomina nova

- Neue Arten / New species	13
- Neue Gattungen / New genera	14
- Neuer Subtribus / New subtribe	14
- Neue Kombinationen / New combinations	15
- Neue Synonyme / New synonyms	16
- Neuer Status / New status	16
- Neue Namen / New names	16
Adressen / Addresses	17