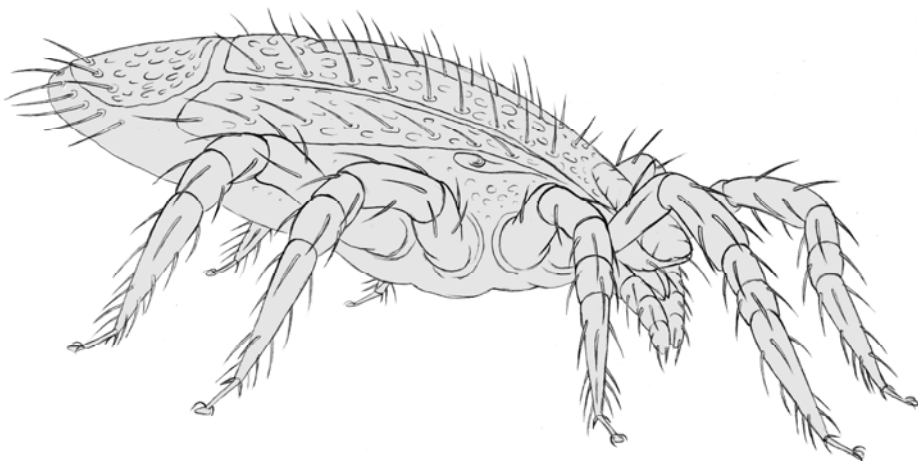


ISSN 1618-8977

ACARI

Bibliographia Acarologica



Mesostigmata

Band 4 (1)

2004

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. 15

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 321 Titel von Wissenschaftlern aus 42 Ländern. In den Arbeiten werden 111 neue Arten und Gattungen beschrieben. Sehr viele Artikel beschäftigen sich mit ökologischen Problemen (34%), mit der Taxonomie (21%), mit der Bienen-Milbe Varroa (14%) und der Faunistik (6%).

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 11 974 Datensätze zur Literatur und 11 892 Datensätze zu den Taxa. Recherchen zur Literatur und zu den Taxa werden auf Wunsch nach Stichwörtern durchgeführt und die Abfrageergebnisse zugeschickt.

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. Es ist vorgesehen, die Daten der Typen mit ihren Originalbeschreibungen im Internet zugänglich zu machen.

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 321 titles by researchers from 42 countries. In these publications, 111 new species and genera are described. The majority of articles concern ecological problems (34%), taxonomy (21%), the bee-mite Varroa (14%) and faunistics (6%).

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 11 974 papers and 11 892 taxa. Every scientist who sends keywords for literature researches can receive a list of literature or taxa.

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. For the future, it is planned to publish the types and the original descriptions in the Internet.

Acarologische Literatur / *Acarological literature*

Literaturzitate in fett gedruckter Schrift enthalten Beschreibungen neuer Arten. Mit „*“ markierte Titel liegen nur als Zitat oder Kurzfassung vor.

Literature quotations printed in bold type contain descriptions of new species. Titles marked with "" were only found as a citation or abstract.*

Publikationen 2004 / *Publications 2004*

- AMANO, H. / ISHII, Y. / KOBORI, Y. (2004): Pesticide susceptibility of two dominant phytoseiid mites, *Neoseiulus californicus* and *N. womersleyi*, in conventional Japanese fruit orchards (Gamasina, Phytoseiidae). - J. Acarol. Soc. Jpn. 13,1: 71-76
- BAJERLEIN, D. / BLOSZYK, J. (2004): Phoresy of *Uropoda orbicularis* (Acari, Mesostigmata) by beetles (Coleoptera) associated with cattle dung in Poland. - Eur. J. Entomol. 101,1: 185-188
- BECK, L. / ROEMBKE, J. / RUF, A. / PRINZING, A. / WOAS, S. (2004): Effects of disflubenzuron and *Bacillus thuringiensis* var. *kurstaki* toxin on soil invertebrates of a mixed deciduous forest in the Upper Rhine Valley, Germany. - Eur. J. Soil Biology 40,1: 55-62
- BENOIT, J.B. / YODER, J.A. / SAMMATATO, D. / ZETTLER, L.W. (2004): Mycoflora and fungal vector capacity of the parasitic mite *Varroa destructor* (Mesostigmata, Varroidae) in honey bee (Hymenoptera, Apidae) colonies. - Internat. J. Acarol. 30,2: 103-106
- BERNDT, O. / MEYHOEFER, R. / POEHLING, H.-M. (2004):* The edaphic phase in the ontogenesis of *Frankliniella occidentalis* and comparison of *Hypoaspis miles* and *Hypoaspis aculeifer* as predators of soil-dwelling thrips stages. - Biol. Control 30,1: 17-24
- BHATTACHARYYA, A.K. / BHATTACHARYYA, S.K. (2004):* Two new species of the genus *Cheiroleius Berlese, 1916* (Ascidae, Mesostigmata) from the Indian Thar Desert. - Zootaxa 403: 1-11**
- BLASZAK, C. / EHRNSBERGER, R. / MICHALIK, J. (2004): Die Milben in der Zoologischen Staatssammlung München Teil 5. Gattung *Halolaelaps* Berlese & Troussart, 1889 (Acari, Gamasida, Halolaelapidae). - Spixiana 27,1: 1-96
- CHOI, W.-I. / LEE, S.-G. / PARK, H.-M. / AHN, Y.-J. (2004):* Toxicity of plant essential oils to *Tetranychus urticae* (Acari, Tetranychidae) and *Phytoseiulus persimilis* (Acari, Phytoseiidae). - J. Econ. Entomol. 97,2: 553-558
- DE MORAES, G.J. / McMURTRY, J.A. / DENMARK, H.A. / CAMPOS, C.B. (2004):* A revised catalog of the mite family Phytoseiidae. - Zootaxa 434: 1-494**
- DUCARME, X. / ANDRÉ, H.M. / WAUTHY, G. / LEBRUN, PH. (2004): Are there real endogeic species in temperate forest mites? - Pedobiologia 48: 139-147
- EHARA, S. / AMANO, H. (2004): Checklist and keys to Japanese Amblyseiinae (Acari, Gamasina, Phytoseiidae). - J. Acarol. Soc. Jpn. 13,1: 1-30
- FLORIS, I. / SATTA, A. / CABRAS, P. / GARAU, V.L. / ANGIONI, A. (2004): Comparison between two thymol formulations in the control of *Varroa destructor*: Effectiveness, persistence and residues. - J. Econ. Entomol. 97,2: 187-191
- GOTOH, T. / NOZAWA, M. / YAMAGUCHI, K. (2004): Prey consumption and functional response of three acarophagous species to eggs of the two-spotted spider mite in the laboratory. - Appl. Entomol. Zool. 39,1: 97-105
- GRECO, N.M. / TETZLAFF, G.T. / LILJESTHROM, G.G. (2004):* Presence-absence sampling for *Tetranychus urticae* and its predator *Neoseiulus californicus* (Acari, Tetranychidae, Phytoseiidae) on strawberries. - Intern. J. Pest Manag. 50,1: 23-27
- HAITLINGER, R. (2004): Mites (Acari) occurring on some Coleoptera (Insecta) in Poland. - Pol. Pis. Entomol. 73: 3-24
- HARTINI, S. / TAKAKU, G. (2004): *Neopodocinum* mites (Arachnida, Acari, Macrochelidae) in Kalimantan. - Species Diversity 9: 77-89**
- KANBAR, G. / ENGELS, W. (2004):* Visualisation by vital staining with trypan blue of wounds punctured by *Varroa destructor* mites in pupae of the honey bee (*Apis mellifera*). - Apidologie 35,1: 25-29

- KAWASHIMA, M. / AMANO, H. (2004): Seasonal occurrence and association of a gall-forming eriophyid mite and predacious phytoseiid mites (Acari, Eriophyidae, Phytoseiidae) in Japan. - Internat. J. Acarol. 30,1: 9-15
- KOOLHAAS, J.E. / VAN GESTEL, C.A.M. / ROMBKE, J. / SOARES, A.M.V.M. / JONES, S.E. (2004): Ring-testing and field-validation of a Terrestrial Model Ecosystem (TME) - an instrument for testing potentially harmful substances: Effects of carbendazim on soil microarthropod communities. - Ecotoxicology 13,1-2: 75-88
- KRANTZ, G.W. / POINAR, G.O. (2004): Mites, nematodes and the multimillion dollar weevil. - J. Nat. Hist. 38: 135-141
- LOFEGO, A.C. / DE MORAES, G.J. / CASTRO, L.A.S. (2004):* Phytoseiid mites (Acari, Phytoseiidae) on Myrtaceae in the State of Sao Paulo, Brazil. - Zootaxa 516: 1-18
- MARTIN, S.J. / MEDINA, L.M. (2004): Africanized honeybees have unique tolerance to *Varroa* mites. - Trends in Parasitology 20,3: 112-114
- MINOR, M.A. / VOLK, T.A. / NORTON, R.A. (2004): Effects of site preparation techniques on communities of soil mites (Acari, Oribatida, Acari, Gamasida) under short-rotation forestry plantings in New York, USA. - Appl. Soil Ecol. 25,3: 181-192
- MORAZA, M.L. (2004): *Rhodacarella*, a new genus of Rhodacaridae mites from North America (Acari, Mesostigmata, Rhodacaridae). - Zootaxa 470: 1-10**
- NOMIKOU, M. / JANSSEN, A. / SCHRAAG, R. / SABELIS, M.W. (2004):* Vulnerability of *Bemisia tabaci* immatures to phytoseiid predators: Consequences for oviposition and influence of alternative food. - Ent. exp. appl. 110,2: 95-102
- NORONHA, A.C.S. / DE MORAES, G.J. (2004): Reproductive compatibility between mite populations previously identified as *Euseius concordis* (Acari, Phytoseiidae). - Exp. Appl. Acarol. 32,4: 271-279
- ONZO, A. / HANNA, R. / JANSSEN, A. / SABELIS, M.W. (2004):* Interactions between two neotropical phytoseiid predators on cassava plants and consequences for biological control of a shared spider mite prey: A screenhouse evaluation. - Biocontrol Sci. Technol. 14,1: 63-76
- OPIT, G.P. / NECHOLS, J.R. / MARGOLIES, D.C. (2004):* Biological control of twospotted spider mites, *Tetranychus urticae* Koch (Acari, Tetranychidae), using *Phytoseiulus persimilis* Athias-Henriot (Acari, Phytoseiidae) on ivy geranium: Assessment of predator release ratios. - Biol. Control 29,3: 445-452
- PETTIS, J.S. (2004):* A scientific note on *Varroa destructor* resistance to coumaphos in the United States. - Apidologie 35,1: 91-92
- SAMMATARO, D. / HOFFMAN, G.D. / WARDELL, G. / FINLEY, J. / OSTIGUY, N. (2004): Testing a combination of control tactics to manage *Varroa destructor* (Acari, Varroidae) population levels in honey bee (Hymenoptera, Apidae) colonies. - Internat. J. Acarol. 30,1: 71-76
- 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
- SUMPTER, D.J.T. / MARTIN, S.J. (2004): The dynamics of virus epidemics in *Varroa*-infested honey bee colonies. - J. Anim. Ecol. 73,1: 51-63
- VAN TILBORG, M. / SABELIS, M.W. / ROESSINGH, P. (2004):* State-dependent and odour-mediated anemotactic responses of the predatory mite *Phytoseiulus persimilis* in a wind tunnel. - Exp. Appl. Acarol. 32,4: 263-270
- VILLA, J.D. (2004):* Swarming behavior of honey bees (Hymenoptera, Apidae) in southeastern Louisiana. - Ann. Ent. Soc. Amer. 97,1: 111-116
- VILLANUEVA, R.T. / MICHAUD, J.P. / CHILDERS, C.C. (2004):* Ladybeetles as predators of pest and predacious mites in citrus. - J. Entomol. Sci. 39,1: 23-29

Publikationen 2003 / Publications 2003

- ABHILASH, B. (2003):* Effect of pesticides on *Amblyseius longispinosus* (Evans), a predator of red spider mite *Tetranychus ludeni* Zacher. - Entomon 28,2: 165-167

- AGNELLO, A.M. / REISSIG, W.H. / KOVACH, J. / NYROP, J.P. (2003):* Integrated apple pest management in New York State using predatory mites and selective pesticides. - Agric. Ecosystems Environ. 94,2: 183-195
- AL DEEB, M.A. / WILDE, G.E. / BLAIR, J.M. / TODD, T.C. (2003):* Effect of Bt corn for corn rootworm control on nontarget soil microarthropods and nematodes. - Environ. Entomol. 32,4: 859-865
- ALBERS, D. (2003): Collembolensukzession im Verlauf der Streuzersetzung in Rein- und Mischbeständen von Buche und Fichte. - Mitt. 19. Jahrestreffen AG Bodenmesofauna, Wien 2003: 34-41
- ALI BAL, D. / ÖZKAN, M. (2003): Investigations into *Discourella modesta* (Leonardi, 1899) (Acari, Mesostigmata, Uropodina), a new species for Turkey. - Turk. J. Zool. 27: 7-13
- ALI, M.A. / MACEDO, P.A. / WU, J. / ELLIS, M.D. (2003):* Evaluation of three concentrations of tebufenpyrad for the control of *Varroa destructor* (Acari, Varroidae). - J. Econ. Entomol. 96,2: 259-263
- BAJERLEIN, D. / BLOSZYK, J. (2003): Two cases of hyperphoresy in mesostigmatic mites (Acari, Gamasida, Uropodidae, Macrochelidae). - Biol. Lett. 40,2: 135-136
- BAKKER, F.M. / FEIJE, R. / GROVE, A.J. / HOOGENDOORN, G. / JACOBS, G. / LOOSE, E.D. / STRATUM, P. VAN (2003):* A laboratory test protocol to evaluate effects of plant protection products on mortality and reproduction of the predatory mite *Hypoaspis aculeifer* Canestrini (Acari, Laelapidae) in standard soil. - Journal of Soil and Sediments 3,2: 73-77
- BAPTISTE, S.J.J. / BLOEM, K. / REITZ, S. / MIZELL, R. (2003):* Use of radiation to sterilize two-spotted spider mite (Acari, Tetranychidae) eggs used as a food source for predatory mites. - Fla. Entomol. 86,4: 389-394
- BARBER, A. / CAMPBELL, C.A.M. / CRANE, H. / LILLEY, R. / TREGIDGA, E. (2003):* Biocontrol of two-spotted spider mite *Tetranychus urticae* on dwarf hops by the Phytoseiid mites *Phytoseiulus persimilis* and *Neoseiulus californicus*. - Biocontrol Sci. Technol. 13,3: 275-284
- BARBOSA, D.G.F. / GONDIM, M.G.C. / BARROS, R. / OLIVEIRA, J.V. (2003): Diversidade de acaros em aceroleira (*Malpighia emarginata* A.DC.) na Universidade Federal Rural de Pernambuco em Recife, PE. - Neotropical Entomology 32,4: 577-583
- BEHAN-PELLETIER, V.M. (2003): Acari and Collembola biodiversity in Canadian agricultural soils. - Can. J. Soil Sci. 83,3: 279-288
- BEI, N. / SHI, C. / YIN, S. (2003): A new species of the genus *Hypoaspis* from China (Acari, Laelapidae). [Orig. Chin.] - Acta Zootaxon. Sin. 28,4: 648-650
- BELL, N.L. / WILLOUGHBY, B.E. (2003):* A review of the role of predatory mites in the biological control of lucerne flea, *Sminthurus viridis* (L.) (Collembola, Sminthuridae) and their potential use in New Zealand. - N.Z. J. Agric. Res. 46,2: 141-146
- BERNDT, O. / MEYHÖFER, R. / POEHLING, H.-M. (2003):* Propensity towards cannibalism among *Hypoaspis aculeifer* and *H. miles*, two soil-dwelling predatory mite species. - Exp. Appl. Acarol. 31,1-2: 1-14
- BHATTACHARYYA, A.K. (2003):* Two new species of Ascidae (Acarina, Mesostigmata) from India. - Zootaxa 189: 1-10
- BHATTACHARYYA, A.K. / SANYAL, A.K. / BHATTACHARYYA, T. (2003):* A new species of the genus *Antennoseius* (Ascidae, Mesostigmata) from India. - Zootaxa 295: 1-7
- BJORNSEN, S. / RAWORTH, D.A. (2003):* Effects of plant nutrition on the expression of abdominal discoloration in *Phytoseiulus persimilis* (Acari, Phytoseiidae). - Can. Entomol. 135,1: 129-138
- BLASZAK, C. / EHRNSBERGER, R. / SKORACKI, M. (2003): Die Milben in der Zoologischen Staatssammlung München Teil 4. Gattung *Saprolaelaps* Leitner, 1946 (Acari, Gamasida, Halolaelapidae). - Spixiana 26,3: 193-288
- BLOSZYK, J. / BAJACZYK, R. / MARKOWICZ, M. / GULVIK, M. (2003): Geographical and ecological variability of mites of the suborder Uropodina (Acari, Mesostigmata) in Europe. - Biol. Lett. 40,1: 15-35
- BLOSZYK, J. / NAPIERALA, A. / MARKOWICZ-RUCINSKA, M. (2003): Variability of uropodid mites communities (Acari, Mesostigmata) in some natural reserves in Wielkopolska. [Orig. Poln.] - Par. Nar. Rez. Przry. 22,2: 285-298
- BOSTANIAN, N.J. / TRUDEAU, M. / LASNIER, J. (2003):* Management of the two-spotted spider mite, *Tetranychus urticae* (Acari, Tetranychidae) in eggplant fields. - Phytoprotection 84,1: 1-8
- BOUDAGGA, H. / BARBOUCHE, N. / LAARIF, A. / HAMOUDA, M.H.B. (2003): Morphological identification of the *Varroa* species (Acari, Varroidae) colonizing Tunisian apiaries. - Syst. Appl. Acarol. 8: 97-100
- BRANSEN, D.H. (2003):* Effects of a parasite mite on life-history variation in two grasshopper species. - Evol. Ecol. Res. 5,3: 397-409

- BRAR-BHULLAR, M. / KAPUR-GHAI, J. (2003):* Seasonal abundance of phytophagous and predatory mites infesting brinjal in Punjab. - Annals of Biology, Hissar 19,2: 231-234
- BROWN, A.S.S. / SIMMONDS, M.S.J. / BLANEY, W.M. (2003):* Influence of a short exposure to teflubenzuron residues on the predation of thrips by *Iphiseius degenerans* (Acari, Phytoseiidae) and *Orius laevigatus* (Hemiptera, Anthocoridae). - Pest Management Science 59,11: 1255-1259
- CAKMAK, I. / AKSIT, T. (2003):* Investigations on phytophagous mites, their natural enemies and the population fluctutations of important species on fig trees in Aydin (Turkey). - Türk. Entomol. Derg. 27,1: 27-38
- CALDERON, R.A. / SOMMEIJER, M.J. / RUIJTER, A. DE / VEEN, J.W. VAN (2003):* The reproductive ability of *Varroa destructor* in worker brood of Africanized and hybrid honey bees in Costa Rica. - J. Apic. Res. 42,4: 65-67
- CALDERONE, N.W. / KUENEN, L.P.S. (2003):* Differential tending of worker and drone larvae of the honey bee, *Apis mellifera*, during the 60 hours prior to cell capping. - Apidologie 34,6: 543-552
- CALDERONE, N.W. / LIN, S. (2003):* Rapid determination of the numbers of *Varroa destructor*, a parasitic mite of the honey bee, *Apis mellifera*, on sticky collection devices. - Apidologie 34,1: 11-17
- CHANT, D.A. / McMURTRY, J.A. (2003): **A review of the subfamily Amblyseiinae Muma (Acari, Phytoseiidae): Part II. The tribe Kampimodromini Kolodochka.** - Internat. J. Acarol. 29,3: 179-224
- CHRISTE, P. / GIORGI, M.S. / VOGEL, P. (2003):* Differential species - specific ectoparasitic mite intensities in two intimately coexisting sibling bat species: Resource - mediated host attractiveness or parasite specialization? - Journal of Animal Ecology 72,5: 866-872
- COBANOGLU, S. / CAKMAK, I. / BASPINAR, H. (2003):* *Hypoaspis krameri* (Canestrini, 1881) (Mesostigmata, Laelapidae) an ectoparasitic mite associated with *Anoxia orientalis* Kryn. (Col., Scarabaeidae) from Turkey. - Entomol. monthly Mag. 139: 97-101
- COJA, T. / BRUCKNER, A. (2003): Soil microhabitat diversity of a temperate Norway spruce (*Picea abies*) forest does not influence the community composition of gamasid mites (Gamasida, Acari). - Eur. J. Soil Biology 39,2: 79-84
- COLFER, R.G. / ROSENHEIM, J.A. / GODFREY, L.D. / HSU, C.L. (2003):* Interactions between the augmentatively released predaceous mite *Galendromus occidentalis* (Acari, Phytoseiidae) and naturally occurring generalist predators. - Environ. Entomol. 32,4: 840-852
- CORREA-MARQUES, M.H. / MEDINA, L.M. / MARTIN, S.J. / JONG, D. DE (2003):* Comparing date on the reproduction of *Varroa destructor*. - Genetics and Molecular Research 2: 1-6
- CORTET, J. / JOFFRE, R. / ELMHOLT, S. / KROGH, P.H. (2003): Increasing species and trophic diversity of mesofauna affects fungal biomass, mesofauna community structure and organic matter decomposition processes. - Biol. Fertil. Soils 37,5: 302-312
- COVARRUBIAS, R. / MELLADO, I. (2003): Microartrópodos de suelos asociados a vegetación altiplánica. I. Parque Nacional Volcán Isluga, Chile. - Acta Ent. Chilena 27: 25-35
- DAVIDSON, G. / PHELPS, K. / SUNDERLAND, K.D. / PELL, J.K. / BALL, B.V. / SHAW, K.E. / CHANDLER, D. (2003):* Study of temperature-growth interactions of entomopathogenic fungi with potential for control of *Varroa destructor* (Acari, Mesostigmata) using a nonlinear model of poikilotherm development. - J. Appl. Microbiol. 94: 816-825
- DICK, C.W. / GANNON, M.R. / LITTLE, W.E. / PATRICK, M.J. (2003):* Ectoparasite associations of bats from central Pennsylvania. - J. Med. Ent. 40,6: 813-819
- DUSO, C. / PASINI, M. / PELLEGRINI, M. (2003):* Distribution of the predatory mite *Typhlodromus pyri* (Acari, Phytoseiidae) on different apple cultivars. - Biocontrol Sci. Technol. 13,7: 671-681
- EKIZ, A.N. / URHAN, R. (2003):* A new record of *Uroobovella* Berlese, 1903 (Acari, Uropodina) from Turkey with some ecological notes. - Zoology in the Middle East 0,29: 105-111
- ELZEN, P.J. (2003):* Suitability of formic acid to control *Varroa destructor* and safety to *Apis mellifera* in the southwestern U.S. - Southw. Entomol. 28,4: 261-266
- ELZEN, P.J. / ELZEN, G.W. / RUBINK, W. (2003):* Comparative susceptibility of European and Africanized honey bee ecotypes to several insecticide classes. - Southw. Entomol. 28,4: 255-260
- FENDA, P. / MASÁN, P. (2003): Monographie Roztoče - Acari (Parasitiformes, ex. Uropodina). In: Masán, P. / Svaton, J. (Eds.), Arachnids of the Poloniny National Park (Arachnida: Araneae, Pseudoscorpiones, Opiliones, Acari - Parasitiformes). [Orig. Czech.] - Státna ochrana prirody SR Banská Bystrica : 143-205

- FERENC, H. / MYSLAJEK, R. (2003):* *Spinturnix helveticae* Deunff, Keller & Aellen, 1986 (Acari, Mesostigmata, Spinturnicidae): A new mite species in the Polish fauna. - Acta Zool. Cracov. 46,3: 277-281
- FERLA, N.J. / DE MORAES, G.J. (2003): Oviposicao dos acaros predadores *Agistemus floridanus* Gonzalez, *Euseius concordis* (Chant) e *Neoseiulus anonymous* (Chant & Baker) (Acari) em resposta a diferentes tipos de alimento. - Rev. Bras. Zool. 20,1: 153-155
- FERNANDO, L.C.P. / ARATCHIGE, N.S. / PEIRIS, T.S.G. (2003):* Distribution patterns of coconut mite, *Aceria guerreronis*, and its predator *Neoseiulus* aff. *paspalivorus* in coconut palms. - Exp. Appl. Acarol. 31,1-2: 71-78
- FOURNIER, V. / ROSENHEIM, J.A. / BRODEUR, J. / LANEY, L.O. / JOHNSON, M.W. (2003): Herbivorous mites as ecological engineers: Indirect effects on arthropods inhabiting papaya foliage. - Oecologia 135,3: 442-450
- FRIES, I. / HANSEN.H. / IMDORF, A. / ROSENKRANZ, P. (2003):* Swarming in honey bees (*Apis mellifera*) and *Varroa destructor* population development in Sweden. - Apidologie 34,4: 389-397
- GARRIDO, C. / ROSENKRANZ, P. (2003): The reproductive program of female *Varroa destructor* mites is triggered by its host, *Apis mellifera*. - Exp. Appl. Acarol. 31,3-4: 269-273
- GARRIDO, C. / ROSENKRANZ, P. / PAXTON, R.J. / GONCALVES, L.S. (2003): Temporal changes in *Varroa destructor* fertility and haplotype in Brazil. - Apidologie 34,6: 535-541
- GATIEN, P. / CURRIE, R.W. (2003):* Timing of acaricide treatments for control of low-level populations of *Varroa destructor* (Acari, Varroidae) and implications for colony performance of honey bees. - Can. Entomol. 135,5: 749-763
- GERDEMAN, B.S. / KLOMPEN, J.S.H. (2003): A new north american Heterozerconid, *Narceoheterozercon ohioensis* n. g., n. sp., with first description of immatures of Heterozerconidae (Acari, Mesostigmata). - Internat. J. Acarol. 29,4: 351-370
- GETTINGER, D. / BERGALLO, H.G. (2003): A new species of laelapine mite (Acari, Parasitiformes, Laelapididae) 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, Laelapididae) from the marsupial *Monodelphis americana*. - J. Parasitol. 89,5: 909-912
- GLIDA, H. / BERTRAND, M. (2003): Sur deux especes rares de *Macrocheles* (groupe glaber) consequences pour le statut du groupe glaber (Acari, Macrochelidae). - Acarologia 43,1: 15-22
- GLIDA, H. / BERTRAND, M. / PEYRUSSE, V. (2003): A limiting factor in the abundance of predatory phoretic mites (Acari, Macrochelidae): The seasonal abundance of their phorionts (dung beetles) in southern France. - Can. J. Zool. 81,12: 2066-2072
- GLIDA, H. / LATIFI, M. / BERTRAND, M. / SABOORI, A. (2003): On three new *Macrocheles* from Iran, and discussion on the infrageneric systematic units. - Acarologia 43,4: 345-351
- GNANVOSSOU, D. / HANNA, R. / DICKE, M. (2003):* Infochemical-mediated intraguild interactions among three predatory mites on cassava plants. - Oecologia 135,1: 84-90
- GNANVOSSOU, D. / HANNA, R. / DICKE, M. (2003):* Infochemical-mediated niche use by the predatory mites *Typhlodromalus manihoti* and *T. aripo* (Acari, Phytoseiidae). - J. Ins. Behav. 16,4: 523-535
- GNANVOSSOU, D. / YANINEK, J.S. / HANNA, R. / DICKE, M. (2003):* Effects of prey mite species on life history of the phytoseiid predators *Typhlodromalus manihoti* and *Typhlodromalus aripo*. - Exp. Appl. Acarol. 30,4: 265-278
- GOLS, R. / ROOSJEN, M. / DIJKMAN, H. / DICKE, M. (2003):* Induction of direct and indirect plant responses by Jasmonic acid, low spider mite densities, or a combination of Jasmonic acid treatment and spider mite infestation. - J. Econ. Entomol. 29,12: 2651-2666
- GORIROSSI-BOURDEAU, F. (2003): A review of Berlese's species belonging to the Uropodina with illustrations. Part II: Species and subspecies beginning with letters c (Mesostigmata, Parasitiformes, Acari). - Doc. Trav. Inst. R. Sci. Nat. Belg. 94: 1-55
- GWIAZDOWICZ, D.J. (2003): Description of male of *Leioseius elongatus* (Acari, Gamasida) with a key to males of European species of the genus *Leioseius*. - Biologia 58,2: 147-150
- GWIAZDOWICZ, D.J. (2003): Mites (Acari, Mesostigmata) appearing in Poland, in the birds's nests of Passeriformes, Falconiformes and Strigiformes orders. In: Milera, A.T. (Ed.), Kształtowanie i ochrona srodowiska lesnego. - Wydawnictwo Akademii Rolniczej, Poznan: 562-572

- GWIAZDOWICZ, D.J. (2003): Description of *Iphidozercon poststigmatus* sp. n. (Acari, Ascidae) with a key to Palearctic species of the genus *Iphidozercon*. - Biologia 58,2: 151-154**
- GWIAZDOWICZ, 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
- GWIAZDOWICZ, D.J. (2003): Description of male of *Lasioseius ometes* (Oudemans) (Mesostigmata, Ascidae). - Internat. J. Acarol. 29,3: 289-290
- HAMSCHER, G. / PRIESS, B. / HARTUNG, J. / NOGOSSEK, M.I. / GLUENDER, G. / NAU, H. (2003):* Determination of propoxur residues in eggs by liquid chromatography-diode array detection after treatment of stocked housing facilities for the poultry red mite (*Dermanyssus gallinae*). - Analytica Chimica Acta 483,1-2: 19-26
- HARDMAN, J.M. / FRANKLIN, J.L. / MOREAU, D.L. / BOSTANIAN, N.J. (2003):* An index for selective toxicity of miticides to phytophagous mites and their predators based on orchard trials. - Pest Management Science 59,12: 1321-1332
- HARRIS, J.W. / HARBO, J.R. / VILLA, J.D. / DANKA, R.G. (2003):* Variable population growth of *Varroa destructor* (Mesostigmata, Varroidae) in colonies of honey bees (Hymenoptera, Apidae) during a 10 - year period. - Environ. Entomol. 32,6: 1305-1312
- HARTINI, S. / TAKAKU, G. (2003): Mites of the macrochelid genus *Neopodocinum* (Arachnida, Acari, Gamasida, Macrochelidae) associated with dung beetles in West Java, Indonesia. - Species Diversity 8,1: 47-65
- HARTINI, S. / TAKAKU, G. (2003): Javanese species of the mite genus *Macrocheles* (Arachnida, Acari, Gamasida, Macrochelidae). - Zoological Science 20: 1261-1272
- HARTINI, S. / TAKAKU, G. (2003): A new species of *Holostaspella* (Arachnida, Acari, Macrochelidae) from Kalimantan, Indonesia. - Species Diversity 8,4: 347-351
- HARTINI, S. / TAKAKU, G. / KATAKURA, H. (2003): Macrochelid mites of the genus *Macrocheles* (Acari, Macrochelidae) in Kalimantan, Indonesia. - Internat. J. Acarol. 29,4: 307-313
- HO, C.-C. / SHIH, H.T. / CHEN, W.-H. (2003): Eight phytoseiid mites from the Matsua Islands. - Plant Prot. Bull., Taichung 45,2: 143-154
- HORIUCHI, J.-I. / ARIMURA, G.-I. / OZAWA, R. / SHIMODA, T. / DICKE, M. / TAKABAYASHI, J. / NISHIOKA, T. (2003):* Lima bean leaves exposed to herbivore-induced conspecific plant volatiles attract herbivores in addition to carnivores. - Appl. Entomol. Zool. 38,3: 365-368
- HORIUCHI, J.-I. / ARIMURA, G.-I. / OZAWA, R. / SHIMODA, T. / TAKABAYASHI, J. / NISHIOKA, T. (2003):* A comparison of the responses of *Tetranychus urticae* (Acari, Tetranychidae) and *Phytoseiulus persimilis* (Acari, Phytoseiidae) to volatiles emitted from lima bean leaves with different levels of damage made by *T. urticae* or *Spodoptera exigua* (Lepidoptera). - Appl. Entomol. Zool. 38,1: 109-116
- IRESON, J.E. / GOURLAY, A.H. / KWONG, R.M. / HOLLOWAY, R.J. / CHATTERTON, W.S. (2003): Host specificity, release, and establishment of the gorse spider mite, *Tetranychus lintearius* Dufour (Acarina, Tetranychidae), for the biological control of gorse, *Ulex europaeus* L. (Fabaceae), in Australia. - Biol. Control 26,2: 117-127
- JALAIAN, M. (2003):* Report of *Nenteria brevinguiculata* (Acari, Mesostigmata) in Iran. - J. Ent. Soc., Iran 23,1: 103-104
- JAMES, D.G. (2003):* Toxicity of imidacloprid to *Galendromus occidentalis*, *Neoseiulus fallacis* and *Amblyseius andersoni* (Acari, Phytoseiidae) from hops in Washington State, USA. - Exp. Appl. Acarol. 31,3-4: 275-281
- JONES, G. / CAMPBELL, C.A.M. / HARDIE, J. / PICKETT, J.A. / PYE, B.J. / WADHAMS, L.J. (2003):* Integrated management of two-spotted spider mite *Tetanychus urticae* on hops using hop beta-acids as an antifeedant together with the predatory mite *Phytoseiulus persimilis*. - Biocontrol Sci. Technol. 13,2: 241-252
- JUVARA-BALS, I. (2003): Comments on *Leptogamasus Trägårdh sensu Juvara-Bals, 1981* with the description of *Leptogamasus (Holoperigamasus) tabacarui* sp. n. (Acari, Gamasida, Parasitidae). - Rev. suisse Zool. 110,4: 797-805
- KABICEK, J. (2003): Broad leaf trees as reservoirs for phytoseiid mites. - Plant Protect. Sci. 39: 65-69
- KALUZ, S. (2003):* Faunistic records of soil mites (Acari) from Slovakia. - Biologia, Bratislava 58,2: 159-160

- KANGA, L.H.B. / JONES, W.A. / JAMES, R.R. (2003):* Field trials using the fungal pathogen, *Metarhizium anisopliae* (Deuteromycetes, Hyphomycetes) to control the ectoparasitic mite, *Varroa destructor* (Acari, Varroidae) in honey bee, *Apis mellifera* (Hymenoptera, Apidae) colonies. - J. Econ. Entomol. 96,4: 1091-1099
- KARG, W. (2003): Die Raubmilbengattungen *Afrogamasellus* Loots et Ryke und *Oloopticus* Karg mit zwei neuen Arten - Ein Beitrag zur Evolution der Bodenmilben (Acarina, Gamasina). - Abh. Ber. Naturkundemus. Görlitz 75,1: 23-33**
- KARG, W. (2003): Neue Raubmilbenarten aus dem tropischen Regenwald von Ecuador mit einem kritischen Beitrag zur Merkmalsevolution bei Gamasina (Acarina, Parasitiformes) – Mitt. Mus. Nat.kd. Berl., Zool. Reihe 79,2: 228-251**
- KAVOUSI, A. / TALEBI, K. (2003):* Side-effects of three pesticides on the predatory mite, *Phytoseiulus persimilis* (Acari, Phytoseiidae). - Exp. Appl. Acarol. 31,1-2: 51-58
- KAZEMI, S. / KAMALI, K. / FATHIPOUR, Y. (2003):* Species abundance of edaphic mites of superfamily Uropodoidea (Acari, Mesostigmata) with notes on spatial distribution of *Nenteria stylifera* in Tehran area. [Orig. Farsi] - J. Ent. Soc., Iran 23,1: 91-102
- KIM, D.-S. / LEE, J.-H. (2003):* Oviposition of overwintered adult *Tetranychus urticae* (Acari, Tetranychidae) and mite phenology on the ground cover in apple orchards. - Exp. Appl. Acarol. 31,3-4: 191-208
- KOLODOCHKA, L.A. (2003): A new species of phytoseiid mites on the genus *Amblyseius* (Parasitiformes, Phytoseiidae) from Crimea. [Orig. Russ.] - Vestnik zoologii 37,5: 73-76
- KOLODOCHKA, L.A. (2003):* A new species of the genus *Kampimodromus* (Parasitiformes, Phytoseiidae) from Ukraine and Moldova. - Acarina 11,1: 51-55
- KONTSCHÁN, J. (2003): *Deraiphorus Canestrini*, 1897 species (Acari, Uropodina) from Borneo. - Fol. Ent. Hung. 64: 19-25**
- KONTSCHÁN, J. (2003): Angaben über die Uropodina (Acari, Mesostigmata) Fauna des Komitat Komárom-Esztergom. [Orig. Hung.] - Szerzői különlenyomat a Komárom-Esztergom Megyei Múzeumok Közleményei 9: 345-351
- KONTSCHÁN, J. (2003): Uropodina (Acari, Mesostigmata) fauna of Aggteleki National Park (NE Hungary). - Folia Historico Naturalia Musei Matraensis 27: 53-57
- KONTSCHÁN, J. (2003): First record of the family Antennophoridae (Acari, Mesostigmata) from Hungary. - Fol. Ent. Hung. 64: 347-349
- KONTSCHÁN, J. (2003): Data to the Uropodina (Acari, Mesostigmata) fauna of Albania. - Fol. Ent. Hung. 64: 5-18**
- KONTSCHÁN, J. (2003): Data to the Uropodina (Acari, Mesostigmata) of Greece and Malta. - Ann. hist. nat. Mus. Hung. 95: 185-191**
- KORNEEV, V.A. (2003):* Ecological connections between gamasid mites (Arachnida, Gamasoidea) and small mammals in forest biotopes of the middle Volga region. [Orig. Russ.] - Ekologiya (Moscow) 0,2: 147-151
- KREITER, S. / TIXIER, M.S. / BOURGEOIS, T. (2003): Do generalist phytoseiid mites (Gamasida, Phytoseiidae) have interactions with their host plants? - Insect Sci. Applic. 23,1: 35-50
- KUMAR, A. / SHARMA, S.K. (2003):* Evaluation of sulphur application methods against *Tropilaclaps clareae* Delfinado and Baker in *Apis mellifera* L. colonies. - Uttar Pradesh J. Zool. 23,2: 159-160
- LENOIR, L. / BENGTSSON, J. / PERSSON, T. (2003): Effects of conifer resin on soil fauna in potential wood-ant nest materials at different moisture levels. - Pedobiologia 47: 19-25
- LI, J.-M. / WU, Q.H. / YANG, Y.-Y. (2003):* Functional response of female adults of *Amblyseius cucumeris* to *Polyphagotarsonemus latus*. [Orig. Chin.] - Fudan Xuebao Zirankexueban 42,4: 593-596
- LOPEZ, M.G. / MATESANZ, M.R. / LIDON, J.B.J. / COSIN, D.J.D. (2003):* The effect of *Hormogaster elisae* (Hormogastridae) on the abundance of soil Collembola and Acari in laboratory cultures. - Biol. Fertil. Soils 37,4: 231-236
- LOZZIA, G.C. / RIGAMONTI, I.E. (2003): Surveys of the populations of Phytoseiid mites in the vineyard and on natural vegetation. - Boll. Zool. agr. Bachic. 35,1: 1-15
- MA, L.-M (2003): Discovery of the genus *Uroobovella* in China with description of a new species (Acari, Uropodina). [Orig. Chin.] - Acta Arachnol. Sin. 12,1: 22-23**
- MA, L.-M. (2003): On four new species of mesostigmatic mites (Acari, Epicriidae, Rhodacaridae, Parasitidae). [Orig. Chin.] - Acta Zootaxon. Sin. 28,1: 66-72**

- MA, L.-M. (2003): Discovery of the genera *Uroactinia* and *Trichouropoda* (Acari, Uropodina) in China with descriptions of two new species. [Orig. Chin.] - Entomotaxonomia 25,2: 151-154**
- MA, L.-M. (2003): Descriptions on a new species and larva of a known species of *Zercon* (Acari, Mesostigmata, Zerconidae). [Orig. Chin.] - Entomotaxonomia 25,1: 73-76**
- MA, L.-M. (2003): A new species of the genus *Gamasellus* (Acari, Gamasina, Rhodacaridae). [Orig. Chin.] - Entomotaxonomia 25,4: 313-317**
- MA, L.-M. (2003): A new species of the genus *Mirabulbus* and supplementary description of *Mirabulbus yadongensis* (Ma et Wang, 1997) (Acari, Gamasina, Bulbogamasidae). [Orig. Chin.] - Entomotaxonomia 25,3: 212-216**
- MA, L.-M. (2003): A new species of the genus *Dinychus* and a new species of the genus *Mesozercon* (Acari, Prodinychidae, Zerconidae). [Orig. Chin.] - Acta Zootaxon. Sin. 28,3: 464-468**
- MA, L.-M. (2003): A new species of the genus *Rhodacarellus* and a new species of the genus *Asca* (Acari, Gamasina, Rhodacaridae). [Orig. Chin.] - Acta Arachnol. Sin. 12,2: 85-90**
- MA, L.-M. (2003): Three new species of Gamasina from western Hubei Province, China (Acari, Mesostigmata). [Orig. Chin.] - Acta Zootaxon. Sin. 28,4: 651-656**
- MA, L.-M. / LIU, J.-Y. (2003): On two new species of the genus *Macrocheles* (Acari, Gamasina, Macrochelidae). [Orig. Chin.] - Acta Zootaxon. Sin. 28,4: 657-661**
- MA, L.-M. / LIU, J.-Y. / RUI-YU, Y. (2003): New species of the genera *Dendrolaelaps* (Rhodacaridae) and *Celaenopsis* (Celaenopsidae) (Acari, Mesostigmata). [Orig. Chin.] - Acta Zootaxon. Sin. 28,2: 252-255**
- MA, L.-M. / ZHANG, A.-H. / LI, Y.-R. (2003): Two new species of the genus *Hypoaspis* and a new species of the genus *Melichares* associated with insects (Acari, Gamasina, Laelapidae, Aceosejidae). [Orig. Chin.] - Acta Arachnol. Sin. 12,2: 72-78**
- MAGALHAES, S. / BROMMER, J.E. / SILVA, E.S. / BAKKER, F.M. / SABELIS, M.W. (2003): Life-history trade-off in two predator species sharing the same prey: a study on cassava-inhabiting mites. - Oikos 102,3: 533-542**
- MAKAROVA, O.L. (2003): New genus and three new species of mites of the family Arctacaridae (Parasitiformes, Mesostigmata) from North America. [Orig. Russ.] - Zool. Zh. 82,8: 919-936**
- MARCANGELI, J.A. (2003): Respuesta de la Abeja Melifera, *Apis mellifera* (Hymenoptera, Apidae) frente a la presencia del ácaro ectoparásito *Varroa destructor* (Mesostigmata, Varroidae). I. Los comportamientos higiénicos. - Acarología 43,3: 249-254**
- MARCANGELI, J.A. / GARCIA, M. DEL C. / CANO, G. / DISTEFANO, L. / MARTIN, M.L. / QUIROGA, A. ET AL. (2003):* Eficacia del Oxavar(R) para el control del acaro *Varroa destructor* (Varroidae) en colmenas de *Apis mellifera* (Apidae) - Rev. Soc. Ent. Argent. 62,3-4: 75-79**
- MASAN, P. (2003): Identification key to Central European species of *Trachytes* (Acari, Uropodina) with redescriptions, ecology and distribution of Slovak species. - Eur. J. Entomol. 100,3: 435-448**
- MASÁN, P. (2003): Macrohelid mites of Slovakia (Acari, Mesostigmata, Macrochelidae). - Institute of Zoology, Slovak Academy of Sciences, Bratislava: 3-149**
- MASÁN, P. / FENDA, P. (2003): Roztoče - Acari (Parasitiformes, Uropodina). In: Masán, P. / Svaton, J. (Eds.), Arachnids of the Poloniny National Park (Arachnida: Araneae, Pseudoscorpiones, Opiliones, Acari - Parasitiformes). [Orig. Czech.] - Státna ochrana prirody SR Banská Bystrica: 207-231**
- MASÁN, P. / SVATON, J. (EDS.) (2003): Monographie Arachnids of the Poloniny National Park (Arachnida: Araneae, Pseudoscorpiones, Opiliones, Acari - Parasitiformes). [Orig. Czech.] - Státna ochrana prirody SR Banská Bystrica: 3-241**
- MATSUO, T. / MOCHIZUKI, M. / YARA, K. / MITSUNAGA, T. / MOCHIZUKI, A. (2003):* Suitability of pollen as an alternative diet for *Amblyseius cucumeris* (Oudemans). [Orig. Jpn.] - Jpn. J. Appl. Entomol. Zool. 47,4: 153-158**
- MENDOZA-URIBE, L. / CHAVEZ-CHOROCO, J. (2003):* New records of mites (Gamasida, Spiturnicidae) on Peruvian bats (Quiroptera, Phyllostomidae). - Rev. Biol. Trop. 51,1: 276-277**
- MERTINS, J.W. / HARTDEGEN, R.W. (2003): The ground skink, *Scincella lateralis*, an unusual host for phoretic deutonymphs of a uropodine mite, *Fuscuropoda marginata*, with a review of analogous mite - host interactions. - Tex. J. Sci. 55,1: 33-42**
- MOCHIZUKI, M. (2003): Effectiveness and pesticide susceptibility of the pyrethroid-resistant predatory mite *Amblyseius womersleyi* in the integrated pest management of tea pests. - Biocontrol Dordrecht 48,2: 207-221**

- MOMEN, F.M. / AMER, S.A.A. (2003):* Influence of the sweet basil, *Ocimum basilicum* L. on some predacious mites of the family Phytoseiidae (Acari, Phytoseiidae). - Acta Phytopathol. Entomol. Hungarica 38,1-2: 137-143
- MOMEN, F.M. / SABER, S.A. / AMER, S.A.A. (2003):* A comparative study of the effect of some mineral and plant oils on two predacious mites of the family Phytoseiidae (Acari, Phytoseiidae). - Acta Phytopathol. Entomol. Hungarica 38,3-4: 377-384
- MOOSBECKHOFER, R. / PECHHACKER, H. / UNTERWEGER, H. / BANDION, F. / HEINRICH-LENZ, A. (2003):* Investigations on the oxalic acid content of honey from oxalic acid treated and untreated bee colonies. - European Food Research and Technology 217,1: 49-52
- MORDKOVICH, V.G. / ANDRIEVSKY, V.S. / BEREZINA, O.G. / MARCHENKO, I.I. (2003):* Zoological method of soil diagnostics in northern taiga of Western Siberia. [Orig. Russ.] - Zool. Zh. 82,2: 188-196
- MORETTO, G. / LEONIDAS, J. DE M. (2003):* Infestation and distribution of the mite *Varroa destructor* in colonies of Africanized bees. - Brazil. J. Biol. 63,1: 83-86
- MUNDERLOH, E. / RUF, A. (2003): Sind Raubmilben „bodyguards“ für Pilze? Erste Ergebnisse aus Laborversuchen zur multitrophischen Interaktion im Nahrungsnetz von Böden. - Mitt. 19. Jahrestreffen AG Bodenmesofauna, Wien 2003: 42-49
- NACHMAN, G. / ZEMEK, R. (2003): Interactions in a tritrophic acarine predator-prey metapopulation system V: Within-plant dynamics of *Phytoseiulus persimilis* and *Tetranychus urticae* (Acari, Phytoseiidae, Tetranychidae). - Exp. Appl. Acarol. 29,1-2: 35-68
- NEMKOVA, S.N. / RUDEJKO, E.V. (2003):* The state of the fat body and the lifetime of honey bees (*Apis mellifera*) invaded by *Varroa jacobsoni*. [Orig. Russ.] - Vestnik zoologii 37,2: 81-84
- NIELSEN, P.S. (2003): Predation by *Blattisocius tarsalis* (Berlese) (Acari, Ascidae) on eggs of *Ephestia kuehniella* Zeller (Lepidoptera, Pyralidae). - J. Stor. Prod. Res. 39,4: 395-400
- NOMIKOU, M. / JANSEN, A. / SABELIS, M.W. (2003):* Herbivore host plant selection: Whitefly learns to avoid host plants that harbour predators of her offspring. - Oecologia 136,3: 484-488
- NOMIKOU, M. / JANSEN, A. / SABELIS, M.W. (2003):* Phytoseiid predators of whiteflies feed and reproduce on non-prey food sources. - Exp. Appl. Acarol. 31,1-2: 15-26
- NOMIKOU, M. / JANSEN, A. / SABELIS, M.W. (2003):* Phytoseiid predators of whiteflies feeds on plant tissue. - Exp. Appl. Acarol. 31,1-2: 27-36
- NORONHA, A.C.S. / MOTA, A. / DE MORAES, G.J. / COUTINHO, L.L. (2003): Caracterizacao molecular de populacoes de *Euseius citrifolius* Denmark & Muma e *Euseius concordis* (Chant) (Acari, Phytoseiidae) utilizando o sequenciamento das regioes ITS1 e ITS2. - Neotropical Entomology 32,4: 591-596
- ONZO, A. / HANNA, R. / SABELIS, M.W. (2003):* Interactions in an acarine predator guild: impact on *Typhlodromalus aripo* abundance and biological control of cassava green mite in Benin, West Africa. - Exp. Appl. Acarol. 31,3-4: 225-241
- ONZO, A. / HANNA, R. / ZANNOU, I. / SABELIS, M.W. / YANINEK, J.S. (2003):* Dynamics of refuge use: Diurnal, vertical migration by predatory and herbivorous mite swithin cassva plants. - Oikos 101,1: 59-69
- PAVLOVIC, I. (2003): Programska kontrola crvene kokosije grinje *Dermanyssus gallinae* uputstvo proizvodacima.. - Zivinarstvo 3-4: 11-14
- PEREIRA, J.A. / TORRES, L. / ESPINHA, I. / FERRAGUT, F. (2003): Contribution to the knowledge of phytoseiid mites associated with vineyards in the "Rehiao Demarcada do Douro" (Porto Wine Region). - Acarologia 43,1: 7-13
- PETTIS, J.S. / OCHOA, R. / ORR, J. (2003): Interception of a live *Varroa* mite on imported cut flowers in the United States. (Short note) - Internat. J. Acarol. 29,3: 291-292
- POPOV, S.YA. / KONDYAKOV, A.V. (2003):* Selectivity and voracity of predatory mite - phytoseiid *Phytoseiulus persimilis* and *Neoseiulus cucumeris* females fed with different age stages of Atlantic red spider. [Orig. Russ.] - Izv. Timiryazevskoi Sel'skokhozyaistvennoi Akad. 0,3: 77-86
- PRATT, P.D. / COOMBS, E.M. / CROFT, B.A. (2003):* Predation by phytoseiid mites on *Tetranychus lintearius* (Acari, Tetranychidae), an established weed biological control agent of gorse (*Ulex europaeus*). - Biol. Control 26,1: 40-47
- PROVOST, C. / CODERRE, D. / LUCAS, E. / CHOUINARD, G. / BOSTANIAN, N.J. (2003):* Impact d'une dose subletale de lambda-cyhalothrine sur les predateurs intraguildes d'acariens phytophages en verges de pommiers. - Phytoprotection 84,2: 105-113

- PUTATUNDA, B.N. / ABROL, D.P. (2003):* Mites associated with bees in Jammu and Kashmir, India. - Zoos'-Print Journal 18,2: 1021-1024
- RADOVSKY, F.J. / KRANTZ, G.W. (2003): Generic and specific synonymy of *Mitonyssoides stercoralis* Yunker, Lukoschus and Giesen, 1990 with *Coprolactistus whitakeri* Radovsky and Krantz, 1998 (Acari, Mesostigmata, Macronyssidae). - J. Med. Ent. 40,4: 593-594
- RAGUSA, S. (2003): Description of a new genus and of two new species of phytoseiid mites (Parasitiformes, Phytoseiidae) collected in Chile.** - Acarologia 43,4: 337-344
- RASMY, A.H. / MOMEN, F.M. / ZAHER, M.A. / ABOU-ELELLA, G.M. (2003):* Influence of diet on life history and predatory capacity of *Amblyseius zaheri* Yousef & El-Borolossy (Acari, Phytoseiidae). - Insect Sci. Appl. 23,1: 31-34
- REYNOLDS, B.C. / CROSSLEY, D.A. / HUNTER, M.D. (2003): Response of soil invertebrates to forest canopy inputs along a productivity gradient. - Pedobiologia 47,2: 127-139
- RODA, A. / NYROP, J. / ENGLISH-LOEB, G. (2003):* Leaf pubescence mediates the abundance of non-prey food and the density of the predatory mite *Typhlodromus pyri*. - Exp. Appl. Acarol. 29,3-4: 193-211
- ROY, S. / SRIVASTAV, A.K. / ROY, M.M. (2003):* Abundance of collembola and mites in *Hardwickia binata* based silvopastures in semi-arid tracts of Central India. - Indian Forester 129,4: 531-537
- RUF, A. / BECK, L. / DREHER, P. / HUND-RINKE, K. / ROEMBKE, J. / SPELDA, J. (2003): A biological classification concept for the assessment of soil quality: "Biological soil classification scheme" (BBSK). - Agric. Ecosystems Environ. 98,1-3: 263-271
- RYU, M.-O. (2003):* A new species of the genus *Phytoseius* (Phytoseiidae, Acari) in Korea.** - Korean J. Entomol. 33,4: 263-265
- SCHAUSBERGER, P. (2003):* Cannibalism among phytoseid mites: A review. - Exp. Appl. Acarol. 29,3-4: 173-191
- SENGONCA, C. / KHAN, I.A. / BLAESER, P. (2003): Prey consumption during development as well as longevity and reproduction of *Typhlodromus pyri* Scheuten (Acari, Phytoseiidae) at higher temperatures in the laboratory. - Anz. Schädlingsk. 76,3: 57-64
- SHARMA, S.D. / KASHYAP, N.P. / RAJ, D. (2003):* Efficacy of some acaricides against ectoparasitic mite *Tropilaelaps clareae* infesting European honey bees *Apis mellifera*. - Indian J. Agric. Res. 37,1: 60-63
- SHIPP, J.L. / WANG, K. (2003): Evaluation of *Amblyseius cucumeris* (Acari, Phytoseiidae) and *Orius insidiosus* (Hemiptera, Anthocoridae) for control of *Frankliniella occidentalis* (Thysanoptera, Thripidae) on greenhouse tomatoes. - Biol. Control 28,3: 271-281
- SHREWSBURY, P.M. / HARDIN, M.R. (2003): Evaluation of predatory mite (Acari, Phytoseiidae) releases to suppress spruce spider mites, *Oligonychus ununguis* (Acari, Tetranychidae), on juniper. - J. Econ. Entomol. 96,6: 1675-1684
- SKIRVIN, D. / FENLON, J. (2003):* Of mites and movement: The effects of plant connectedness and temperature on movement of *Phytoseiulus persimilis*. - Biol. Control 27,3: 242-250
- SKIRVIN, D.J. / FENLON, J.S. (2003): The effect temperature on the functional response of *Phytoseiulus persimilis* (Acari, Phytoseiidae). - Exp. Appl. Acarol. 31,1-2: 37-49
- SKLYAR, V.E. (2003): Two new species of the genus *Iphidozercon* (Mesostigmata, Aceosejidae) from Ukraine.** - Acarina 11,1: 61-64
- SKORUPSKI, M. (2003): Influence of conversion of pine forests on soil mites fauna (Acari, Mesostigmata). In: Hansen, J. / Soecker, H. / Tueffel, K. von (Eds.), The Question of Conversion of Coniferous Forests - Abstracts, Internat. Conf. Freiburg / Breisgau 2003. - Berichte, Freiburger Forstl. Forschung: 28
- SKORUPSKI, M. / WÓJCIK, R. (2003): Soil mites (Acari, Gamasida) in tree sands adjoining to the Warsaw-Bialystok road in the Ostrowia Mazowiecka and Wyszków Forest Inspectorate. [Orig. Poln.]. In: Kształtowanie i ochrona środowiska lesnego. - Wydawnictwo Akademii Rolniczej, Poznań: 584-588
- SOLIGNAC, M. / VAUTRIN, D. / PIZZO, A. / NAVAJAS, M. / LE CONTES, Y. / CORNUET, J.M. (2003):* Characterization of microsatellite markers for the apicultural pest *Varroa destructor* (Acari, Varroidae) and its relatives. - Molecular Ecology Notes 3,4: 556-559
- STAVRINIDES, M.C. / SKIRVIN, D.J. (2003):* The effect of chrysanthemum leaf trichome density and prey spatial distribution on predation of *Tetranychus urticae* (Acari, Tetranychidae) by *Phytoseiulus persimilis* (Acari, Phytoseiidae). - Bull. Entomol. Res. 93,4: 343-350
- STEINER, M.Y. / GOODWIN, S. / WELLHAM, T.M. / BARCHIA, I.M. / SPOHR, L.J. (2003):* Biological studies of the Australian predatory mite *Typhlodromips montdorensis* (Schicha) (Acari, Phytoseiidae), a

- potential biocontrol agent for western flower thrips, *Frankliniella occidentalis* (Pergrande) (Thysanoptera, Thripidae). - Aust. J. Entomol. 42,2: 124-130
- STEINER, M.Y. / GOODWIN, S. / WELLHAM, T.M. / BARCHIA, I.M. / SPOHR, L.J. (2003):* Biological studies of the Australian predatory mite *Typhlodromalus lailae* (Schicha) (Acari, Phytoseiidae). - Aust. J. Entomol. 42,2: 131-137
- TANGJINGJAI, W. / VERAKALASA, P. / SITIPRANEED, S. / KLINBUNGA, S. / LEKPRAYOON, C. (2003):* Genetic differences between *Tropilaels clareae* and *Tropilaels koenigerum* in Thailand based on ITS and RAPD analyses. - Apidologie 34,6: 513-524
- TIXIER, M.S. / KREITER, S. (2003): Dispersal of *Kampimodromus aberrans* (Oudemans) between uncultivated areas and grape fields: Does pesticide application affect the settlement of migrants? - Insect Sci. Applic. 23,1: 21-29
- TIXIER, M.S. / KREITER, S. / ALLAM, L. / OUAHBI, A. / HMIMINA, M'H. (2003): Phytoseiid and tetranychid mites (Acari, Mesostigmata, Prostigmata) of some Moroccan crops. - Acarologia 43,1: 87-96
- TIXIER, M.S. / KREITER, S. / CHEVAL, B. / AUGER, P. (2003): Morphometric variation between populations of *Kampimodromus aberrans* (Oudemans) (Acari, Phytoseiidae): Implications for the taxonomy of the genus. - Invertebr. Systematics 17,2: 349-358
- TOYOSHIMA, S. (2003): A candidate of predatory phytoseiid mites (Acari, Phytoseiidae) for the control of the European red mite, *Panonychus ulmi* (Koch), (Acari, Tetranychidae) in Japanese apple orchards. - Appl. Entomol. Zool. 38,3: 387-391
- TOYOSHIMA, S. / HINOMOTO, N. (2003): Variation of reproductive characteristics in local populations of *Amblyseius womersleyi* Schicha (Acari, Phytoseiidae). [Orig. Jap.] - J. Acarol. Soc. Jpn. 12,1: 33-38
- UNDERWOOD, R.M. / CURRIE, R.W. (2003):* The effects of temperature and dose of formic acid on treatment efficacy against *Varroa destructor* (Acari, Varroidae), a parasite of *Apis mellifera* (Hymenoptera, Apidae). - Exp. Appl. Acarol. 29,3-4: 303-313
- VAN TILBORG, M. / VAN DER PERS, J.N.C. / ROESSINGH, P. / SABELIS, M.W. (2003):* State-dependent and odor-mediated anemotactic responses of a micro-arthropod on a novel type of locomotion compensator. - Behav. Res. Meth. Instruments and Computers 35,3: 478-482
- VORST, O. / CUPPEN, J.G.M. (2003):* Entomofauna van Meinweg en Roerdal: Verslag van de 157e zomerbijeenkomst te Herkenbosch. - Ent. Ber., Amst. 63,3: 59-74
- WALTER, D.E. / CAMPBELL, N.J.H. (2003):* Exotic as endemic biocontrol agents: Would the real *Stratiolaels miles* (Berlese) (Acari, Mesostigmata, Laelapidae), please stand up? - Biol. Control 26,3: 253-269
- WEINTRAUB, P.G. / KLEITMAN, S. / MORI, R. / SHAPIRA, N. / PALEVSKY, E. (2003):* Control of the broad mite (*Polyphagotarsonemus latus* (Banks)) on organic greenhouse sweet peppers (*Capsicum annuum* L.) with the predatory mite, *Neoseiulus cucumeris* (Oudemans). - Biol. Control 27,3: 300-309
- WITALINSKI, W. / SKORUPSKI, M. (2003): A new species of *Holoparasitus* Oudemans, 1936 from North Italy (Acari, Gamasida, Parasitidae). - Genus 14,3: 431-438
- ZHANG, Y.-X. / LIN, J.-Z. / ZHANG, Z.-Q. / SAITO Y. / JI, J. (2003): Studies on the life history of *Amblyseius cucumeris* (Acari, Phytoseiidae) feeding on *Aponychus corporuze* (Acari, Tetranychidae). - Syst. Appl. Acarol. 8: 67-74
- ZHANG, Y. / SAITO, Y. / LIN, J. / CHITTENDEN, A.R. / JI, J. / SATO, Y. (2003):* Ambulatory migration in mites (Acari, Tetranychidae, Phytoseiidae) of new leaves of moso bamboo shoots. - Exp. Appl. Acarol. 31,1-2: 59-70
- ZHANG, Z.-Q. (2003):* Mites of greenhouses: Identification, biology and control. - CABI Publishing: 1-240
- ZHANG, Z.-Q. / RHODE, B.E. (2003): A faunistic summary of acarine diversity in New Zealand. - Syst. Appl. Acarol. 8: 75-84

Publikationen, Ergänzungen 2002 / Publications, additions 2002

- ALI BAL, D. / ÖZKAN, M. (2002): A contribution to the morphology of *Trichouropoda quinquemontana* Wisniewski and Hirschmann 1988 (Acari, Mesostigmata, Uropodina), including the immature stages. - Isr. J. Zool. 48: 313-329

- ARIANA, A. / EBADI, R. / TAHMASEBI, G. (2002):* Laboratory evaluation of some plant essences to control *Varroa destructor* (Acari, Varroidae). - Exp. Appl. Acarol. 27,4: 319-328
- BAL, D.A. / OZKAN, M. (2002):* A contribution to the morphology of *Trichouropoda quinquemontana* Wisniewski and Hirschmann 1988 (Acari, Mesostigmata, Uropodina), including the immature stages. - Isr. J. Zool. 48,4: 313-329
- BHATTACHARYYA, A.K. / SANYAL, A.K. (2002):* New data on mites of the genera *Asca* and *Blattisocius* (Mesostigmata, Ascidae) in India alongwith the description of *Asca annandalei* n.sp.. - Acarina 10,2: 167-173**
- BŁOSZYK, J. / BAJACZYK, R. / BŁOSZYK, G. / NAPIERALA, A.. (2002): Uropodina (Acari, Mesostigmata) of national parks in Poland in comparison with other areas. - Kosmos 51,4: 463-470
- BŁOSZYK, J. / BAJERLEIN, D. / BLASZAK, C. (2002): The use of pedicels of phoretic deutonymph of *Uropoda orbicularis* (Acari, Uropodidae) connected with coprophagous beetles (Insecta, Coleoptera) by *Macrocheles* female mites (Acari, Macrochelidae) in the process of dispersion. - Pol. Pis. Entomol. 71: 241-246
- BŁOSZYK, J. / BAJERLEIN, D. / SKORACKA, A. / BAJACZYK, R. (2002): *Uropoda orbicularis* (Müller, 1776) (Acari, Uropodina) as an example of a mite adapted to synanthropic habitats. In: Tajovsky, K. / Balik, K. / Pizl, V. (Eds.), Studies on soil fauna in central Europe. - ISB AS CR, Ceske Budejovice: 7-11
- BŁOSZYK, J. / KRYSIAK, D. / NAPIERALA, A. / BAJACZYK, R. (2002): Materiały do Znajomości Uropodina (Acari, Mesostigmata) wybranych rezerwatów polozonych na obszarze parków krajobrazowych województwa wielkopolskiego. - Biul. Park. Krajobraz. Wielkopolski 8,10: 61-72
- BŁOSZYK, J. / KRYSIAK, D. / NAPIERALA, A. / MARKOWICZ, M. (2002): 1.3. Ocena stanu srodowiska glebowego wybranych rezerwatów leśnych województwa wielkopolskiego w oparciu o zgrupowania roztoczy z podzredu Uropodina (Acari, Mesostigmata). In: Raport o stanie srodowiska w wielkopolsce w roku 2001. - Wojewódzki Inspektorat Ochrony Srodowiska w Poznaniu : 21-31
- BOTELHO, J.R. / LINARDI, P.M. / MARIA, M. DE (2002): Alguns generos e subgeneros de Laelapidae (Acari, Mesostigmata) associados com roedores e revalidados por meio de taxonomia numerica. - Lundiana 3,1: 51-56
- CARGNUS, E. / ZANDIGACOMO, P. / GIROLAMI, V. (2002): Electrophoretic study of three species of the genus *Kampimodromus* Nesbitt (Acari, Phytoseiidae). - Redia 85: 101-110
- CARRECK, N.L. / BALL, B.V. / WILSON, J.K. (2002):* Virus succession in honey bee colonies infested with *Varroa destructor*. - Apiacka 37: 44-48
- COBANOGLU, S. (2002):* *Amblyseius astutus* (Beglyarov, 1960) (Acarina, Phytoseiidae), a new record for the predatory mite fauna of Turkey. - Türk. Entomol. Derg. 26,2: 115-120
- CORREA-MARQUES, M.H. / JONG, D. DE / ROSENKRANZ, P. / GONCALVES, L.S. (2002):* *Varroa*-tolerant Italian honey bees introduced from Brazil were note more efficient in defending themselves against the mite *Varroa destructor* than Carniolan bees in Germany. - Genet. Molec. Res. 1: 153-158
- ENGLISH-LOEB, G. / NORTON, A.P. / WALKER, M.A. (2002):* Behavioral and population consequences of acarodomatia in grapes on phytoseiid mites (Mesostigmata) and implications for plant breeding. - Ent. exp. appl. 104,2-3: 307-319
- EVANS, J.D. / LOPEZ, D.L. (2002):* Complete mitochondrial DNA sequence of the important honey bee pest, *Varroa destructor* (Acari, Varroidae). - Ent. exp. appl. 27,1-2: 69-78
- FERLA, N.J. / DE MORAES, G.J. (2002): Acaros predadores (Acari) em plantas nativas e cultivadas di Estado do Grande do Sul, Brasil. - Rev. Bras. Zool. 19,4: 1011-1031
- GNANVOSSOU, D. / HANNA, R. / DICKE, M. (2002):* Prey-related odor preference of the predatory mites *Typhlodromalus manihoti* and *Typhlodromalus aripo* (Acari, Phytoseiidae). - Ent. exp. appl. 27,1-2: 39-56
- GWIAZDOWICZ, D.J. (2002): Mites (Acari, Gamasida) from selected microhabitats of Polesie National Park. In: Igantowicz, S. (Ed.), Postępy polskiej akarologii. - Wyd. SGGW: 80-86
- GWIAZDOWICZ, D.J. (2002): *Cheiroleius (Posttrematus) kargi* n. sp. (Acari, Ascidae) from Poland. - Abh. Ber. Naturkundemus. Görlitz 74,2: 215-218**
- GWIAZDOWICZ, D.J. (2002): New species of *Hoploseius* Berlese 1914 (Acari, Gamasida, Ascidae) from Poland. - Acta Zool. Acad. Sci. Hungaricae 48,3: 219-224**
- GWIAZDOWICZ, D.J. (2002): Description of male of *Leioseius salinus* (Halbert, 1920) (Acari, Gamasida). - Genus 13,3: 417-420

- GWIAZDOWICZ, D.J. (2002): The effect of ski runs on the fauna of mites (Acari, Gamasida) in the Karkonosze Mountains. - Sci. Pap. Agric. Univ. Poznan, Forestry 5: 21-29
- GWIAZDOWICZ, D.J. / MIZERA, T. (2002): Preliminary research on mites (Acari, Gamasida) occurring in the pellets of birds of prey and owls. - Sci. Pap. Agric. Univ. Poznan, Animal Science 4: 117-125
- KANBAR, G. / ENGLES, W. / WINCKELMANN, G. (2002):* Do *Varroa destructor* mites transfer European foulbrood (*Melissococcus pluton*)? - Apidologie 33: 487-488
- KANGA, L.H.B. / JAMES, R.R. / BOUCIAS, D.G. (2002):* *Hirsutella thompsonii* and *Metarhizium anisopliae* as potential microbial control agents of *Varroa destructor*, a honey bee parasite. - J. Invertebr. Pathol. 81: 175-184
- KASAI, A. / YANO, S. / TAKAFUJI, A. (2002): Density of the eriophyid inhabiting the domatia of *Cinnamomum camphora* Linn. affects the density of the predatory mite, *Amblyseius sojaensis* Ehara (Acari, Phytoseiidae), not inhabiting the domatia. - Appl. Entomol. Zool. 37,4: 617-619
- KAZAK, C. / KARUT, K. / KASAP, I. / KIBRITCI, C. / SEKEROGLU, E. (2002): The potential of the Hatay population of *Phytoseiulus persimilis* to control the carmine spider mite *Tetranychus cinnabarinus* in strawberry in Silifke - Icel, Turkey. - Phytoparasitica 30,5: 451-458
- KISHIMOTO, H. (2002): Species composition and seasonal occurrence of spider mites (Acari, Tetranychidae) and their predators in Japanese pear orchards with different agrochemical spraying programs. - Appl. Entomol. Zool. 37,4: 603-615
- KOLODOCHKA, L.A. (2002): A new species of the genus *Typhlodromus* (Parasitiformes, Phytoseiidae) from Ukrainian Carpathians. [Orig. Russ.] - Vestnik zoologii 36,6: 81-84
- KONTSCHÁN, J. (2002): The first record of five *Trachyuropoda* species (Acari, Uropodina) from Hungary. - Opusc. Zool. 34: 51-53
- KONTSCHÁN, J. (2002): The Uropodina (Acari, Mesostigmata) fauna of the Fertö-Hanság National Park. - The Fauna of the Fertö-Hanság National Park: 195-197
- KRYSIAK, D. / BŁOSZYK, J. / BAJACZYK, R. (2002): The influence of an urban agglomeration on the dispersion and the abundance of the mites of the suborder Uropodina (Acari, Mesostigmata) in Poznan. In: Tajovsky, K./ Balik, V./ Pizl, V. (Eds.), Studies on Soil Fauna in Central Europe. - ISB AS CR, Ceske Budejovice : 281-284
- MADEJ, G. / BŁOSZYK, J. / STACHOWIAK, M. / BAJACZYK, R. (2002): Structure of pioneer communities of mesostigmatid mites (Arachnida, Acari) at initial stages of ecological succession on coal mining wastelands. In: Tajovsky, K./ Balik, V./ Pizl, V. (Eds.), Studies on Soil Fauna in Central Europe. - ISB AS CR, Ceske Budejovice : 119-125
- MAGALHAES, S. / BAKKER, F.M. (2002): Plant feeding by a predatory mite inhabiting cassava. - Exp. Appl. Acarol. 27,1-2: 27-37
- MARCANGELI, J.A. (2002):* Evaluation of the modified technique of drone trap comb to control the mite *Varroa destructor* (Acari, Varroidae) in honeybee colonies of *Apis mellifera* (Hymenoptera, Apidae). [Oig. Span.] - Rev. Soc. Ent. Argent. 61,3-4: 99-102
- MEDINA, L.M. / MARTIN, S.J. / ESPINOSA-MONTANA, L. / RATNEIKS, F.L.W. (2002): Reproduction of *Varroa destructor* in worker brood of Africanized honey bees (*Apis mellifera*). - Ent. exp. appl. 27,1-2: 79-88
- MOCHIZUKI, M. (2002): Control of kanzawa spider mite, *Tetranychus kanzawai* Kishida (Acari, Tetranychidae) on tea by a synthetic pyrethroid resistant predatory mite, *Amblyseius womersleyi* Schicha (Acari, Phytoseiidae). [Orig. Jap.] - Jpn. J. Appl. Entomol. Zool. 46,4: 243-251
- MORETTO, G. (2002):* Mortality of *Varroa destructor* in broodless Africanized and Carnica honey bee (*Apis mellifera* L.) colonies. - Interciencia 27,12: 702-704
- NICOTINA, M. / TSOLAKIS, H. / CAPONE, G.C. / RAGUSA, E. (2002): Acari Fitoseidi (Parasitiformes, Phytoseiidae) associati a piante coltivate e spontanee in un agroecosistema complesso. - Boll. Zool. agr. Bachic. 34,3: 381-396
- NOMIKOU, M. / JANSEN, A. / SCHRAAG, R. / SABELIS, M.W. (2002):* Phytoseiid predators suppress populations of *Bemisia tabaci* on cucumber plants with alternative food. - Ent. exp. appl. 27,1-2: 57-68
- NORONHA, A.C.S. (2002):* Caracterizacao morfológica e molecular de ácaros predadores do gênero *Euseius* (Acari, Phytoseiidae). - Tese de doutorado, Escola Superior de Agricultura L. de Queiroz, USP, Piracicaba: 1-110

- NORONHA, A.C.S. / DE MORAES, G.J. (2002): Variacoes morfológicas intra e interpopulacionais de *Euseius citrifolius* Denmark & Muma e *Euseius concordis* (Chant) (Acari, Phytoseiidae). - Rev. Bras. Zool. 19,4: 1111-1122
- NORONHA, A.C.S. / DE MORAES, G.J. (2002): Compatibilidade reprodutiva entre populações de *Euseius citrifolius* Denmark & Muma (Acari, Phytoseiidae). - Neotropical Entomology 31,4: 531-536
- PENG, C.Y.S. / XINSHENG, Z. / KAYA, H.K. (2002):* Virulence and site of infection of the fungus, *Hirsutella thompsonii*, to honey bee ectoparasitic mite, *Varroa destructor*. - J. Invertebr. Pathol. 81: 185-195
- PRATT, P.D. / ROSETTA, R. / CROFT, B.A. (2002): Plant-related factors influence the effectiveness of *Neoseiulus fallacis* (Acari, Phytoseiidae), a biological control agent of spider mites on landscape ornamental plants. - J. Econ. Entomol. 95,6: 1135-1141
- PROCHES, S. / MARSHALL, D.J. (2002):* Epiphytic algal cover and sediment deposition as determinants of arthropod distribution and abundance of mangrove pneumatophores. - J. Mar. Biol. Assoc. U.K. 82,6: 937-942
- RAGUSA, S. / VARGAS, R. (2002): Some phytoseiid mites (Parasitiformes, Phytoseiidae) of Chile. - Phytophaga 12: 129-140
- RAK, N.S. / KRASAVINA, L.P. / DOROKHOVA, G.I. / BELYAKOVA, N.A. (2002):* Use of a predatory mite, *Phytoseiulus persimilis* Athias-Henriot (Parasitiformes, Phytoseiidae) for biological protection of ornamental plants and vegetables in the Polar Region. [Orig. Russ.] - Entomol. obozr. 81,3: 574-581
- RAO, C.V.N. / RAO, B.N. / BABU, T.R. (2002):* New record of predation on the eggs of cigarette beetle, *Lasioderma serricorne* (Fabricius) (Coleoptera, Anobiidae), a stored tobacco pest. - J. Biol. Control 16,2: 169-170
- RIPKA, G. (2002): Recent data to the knowledge of the arboreal mite fauna in Hungary (Acari, Mesostigmata, Prostigmata, and Astigmata). - Acarologia 42,3: 271-281
- RYCKE, P.H. DE / JOUBERT, J.J. / HOSSEINIAN, S.H. / JACOBS, F.J. (2002):* The possible role of *Varroa destructor* in the spreading of American foulbrood among apiaries. - Exp. Appl. Acarol. 27,4: 313-318
- SINGH, A. / PUTATUNDA, B.N. (2002):* Mites associated with poultry feed in Hisar, Haryana (India). - J. ent. Res. 26,3: 201-205
- SKORACKA, A. / SKORACKI, M. / BŁOSZYK, J. / STACHOWIAK, M. (2002): The structure of dominance and frequency of Mesostigmata (Acari) in compost. In: Tajovsky, K./ Balik, V./ Pizl, V. (Eds.), Studies on Soil Fauna in Central Europe. - ISB AS CR, Ceske Budejovice : 169-175
- SKORACKA, A. / SKORACKI, M. / BŁOSZYK, J. / STACHOWIAK, M. (2002): The seasonal abundance of Mesostigmata (Acari) in compost. In: Tajovsky, K./ Balik, V./ Pizl, V. (Eds.), Studies on Soil Fauna in Central Europe. - ISB AS CR, Ceske Budejovice : 163-167
- SKORUPSKI, M. / GWIAZDOWICZ, D.J. (2002): Mites (Acari) inhabiting ant nests in the Pieniny Mountains. [Orig. Poln.] - Pieniny - Przyroda i Czlowiek 7: 105-107
- STAMP, R.K. / BRUNTON, D.H. / WALTER, B. (2002):* Artificial nest box use by the North Island saddleback: Effects of nest box design and mite infestations on nest site selection and reproductive success. - N.Z. J. Zool. 29,4: 285-292
- TAGORE, A. / PUTATUNDA, B.N. (2002):* Mites of the family Phytoseiidae (Acari, Mesostigmata) associated with crop plants at Hisar (Haryana) India. - Res. Bull. Panjab Univ. Sci. 52,1-4: 57-58
- URHAN, R. / EKİZ, A.N. (2002): Systematic studies on zeronid mites (Acari, Gamasida, Zeronidae) of Turkey. - Acta zool. hung. 48,3: 225-235
- VAN BOOM, C.E.M. / VAN BEEK, T.A. / DICKE, M. (2002):* Attraction of *Phytoseiulus persimilis* (Acari, Phytoseiidae) towards volatiles from various *Tetranychus urticae* - infested plant species. - Bull. Entomol. Res. 92,6: 539-546
- WITALINSKI, W. / SKORUPSKI, M. (2002): Genus *Holoparasitus* Oudemans, 1936 in Berlese Acaroteca (Acari, Gamasida, Parasitidae). Part I. - Redia 85: 37-60

Publikationen, Ergänzungen 2001 / Publications, additions 2001

- COJA, T. (2001): Die Gamasidengemeinschaft (Gamasina und Uropodina) eines Fichtenforstes. -Mitt. 17. Jahrestreffen AG Bodenmesofauna, Gießen 2001: 51-58

- ILLIG, J. (2001): *Pergamasus septentrionalis* (Acarina, Gamasida) als generalistischer Prädator: Funktionelle Reaktion, Kannibalismus und Intragilde-Prädatation mit *Hypoaspis aculeifer*. - Mitt. 17. Jahrestreffen AG Bodenmesofauna, Gießen 2001: 59-60
- KAZEMI, S. / KAMALI, K. / FATHIPOUR, Y. (2001):* New record of three species of Uropodoidea (Acari, Mesostigmata) from Iran. - J. Ent. Soc., Iran 21,2: 111-112
- KREITER, S. / SENTENAC, G. / WEBER, M. / RINVILLE, C. / BARTHES, D. / AUGER, P. (2001): Effets non intentionnels de quelques produits phytopharmaceutiques sur *Typhlodromus pyri*, *Kampimodromus aberrans* et *Phytoseius plumifer*. - Phytoma 555: 50-55
- LILLO, E. DE / PALMA, A. DI / NUZZACI, G. (2001):* Morphological adaptations of mite chelicerae to different trophic activities (Acari). - Entomologica 35: 125-180
- MARAUN, M. / ALPHEI, J. / BESTE, P. / BONKOWSKI, M. / BURYN, R. / MIGGE, S. / PETER, M. ET AL. (2001): Indirect effects of carbon and nutrient amendments on the soil meso- and microfauna of a beechwood. - Biol. Fertil. Soils 34: 222-229
- MARTIN, S.J. (2001):* Biology and life history of *Varroa* mites. In: Webster, T.C. / Delplane, K.S. (Eds.), Mites of the Honey Bee. - Dadant Publication, Hamilton, Illinois: 131-148
- MARTIN, S.J. (2001):* The role of *Varroa* and viral pathogens in the collapse of honeybee colonies: a modelling approach. - J. Appl. Ecol. 38: 105-112
- MARTINS-HATANO, F. / GETTINGER, D. / BERGALLO, H.G. (2001): *Androlaelaps marmosops* (Acari, Laelapidae), a new species associated with the mouse opossum, *Marmosops incanus* (Lund, 1840) in the Atlantic Forest of Rio de Janeiro State, Brazil. - Brazil. J. Biol. 61,4: 685-688
- MIGGE, S. (2001): Der Einfluß von Regenwürmern auf die Mesofauna eines kanadischen Espenwaldes: Labor- und Freilandversuche. - Mitt. 17. Jahrestreffen AG Bodenmesofauna, Gießen 2001: 9-15
- RUF, A. (2001): Experimente und Vergleiche in der Bodenökologie: Welche Methode für welche Frage in welchem Typ von Lebensraum? - Mitt. 17. Jahrestreffen AG Bodenmesofauna, Gießen 2001: 1-8
- SCHMÖLZER, K. (2001):* Wo liegt die Grenze zwischen Ost- und Westalpen? Zur Frage der Verteilung biographischer Arealgrenzen im Alpenraum. - Gredleriana 1: 227-242
- TAKAKU, G. (2001): Macrochelid mites (Acari, Macrochelidae: *Macrocheles*, *Holostaspella*) associated with scarabaeid beetles in Sumatra, Indonesia. - Tropics 10,3: 497-507
- TAKAKU, G. / HARTINI, S. (2001): Macrochelid mites (Arachnida, Acari, Gamasida, Macrochelidae: *Glyptolaspis*, *Macrocheles*, *Neopodocinum*) associated with dung beetles in Bali, Indonesia. - Species Diversity 6: 323-345
- WALTER, D.E. / PROCTOR, H. (2001): Original Mites in soil. An interactive key to mites and other soil arthropods. - CSIRO Publishing, Collingwood, Victoria CD-ROM

Publikationen, Ergänzungen 2000 / Publications, additions 2000

- ALLSOPP, M.H. (2000):* A *Varroa* update. -S. Afr. Bee J. 72: 24-26
- CORREA-MARQUES, M.H. (2000):* Reprodução do ácaro *Varroa jacobsoni* em colônias de abelhas africanizadas (*Apis mellifera*) no Brasil. - Ph D Thesis, Faculty of Philosophy, Sciences and Letters, Univ. São Paulo, Ribeirão Preto: 1-113
- JORGE VELIS, G. / OSTERRIETH, M. / MARTINEZ, P.A. (2000): Caracterización preliminar de la mesofauna en suelos del área costera de Mar Chiquita. Provincia de Buenos Aires. Argentina. - Boll. Mus. reg. Sci. nat. Torino 17,1: 245-256
- MASAN, P. (2000):* Mites of the cohort Uropodina (Acarina, Mesostigmata) in Slovakia. [Orig. Slovak] - Ph.D. thesis, Inst. of Zool., Slovak Academy of Sciences, Bratislava : 1-282
- NORDSTROM, S. (2000):* Virus infections and *Varroa* mite infestations in honey bee colonies. -Ph. D . Thesis, Swedish University of Agricultural Sciences, Uppsala: x-xx
- PHILIPS, J.R. (2000):* A review and checklist of the parasitic mites (Acarina) of the Falconiformes and Strigiformes. - J. Raptor Res. 34,3: 210-231
- PRATT, P.D. / CROFT, B.A. (2000):* Screening of predatory mites as potential control agents of pest mites in landscape plant nurseries of the Pacific Northwest. - J. Environ. Horticult. 18: 218-223
- RAGUSA, S. (2000): A new *Cyndromus* (Parasitiformes, Phytosciidae) from the desert of Northern Chile. -Phytophaga 10: 3-10

- RAGUSA, S. / VARGAS, R. / TSOLAKIS, H. / ASHBACH, R. (2000):* Laboratory studies on the influence of various food substances on some biological and life-table parameters of *Cydnodromus picanus* Ragusa (Parasitiformes, Phytoseiidae) associated with Citrus trees in the Chilean desert. - *Phytophaga* 10: 11-23
- TAKAKU, G. (2000): **Macrochelid mites (Acari, Macrochelidae) associated with *Trox sugayai* Masumoto and Kiuchi (Coleoptera, Trogidae) on Amami-Oshima Island, Japan.** - *J. Acarol. Soc. Jpn.* 9: 119-127

Publikationen, Ergänzungen 1999 / Publications, additions 1999

- NEMATI, A.R. (1999):* A faunistic survey of Laelapidae (Acari, Mesostigmata) mites in Ahwaz Region. - M. Sc. thesis, College of Agric., Shahid Chamran Univ., Ahwaz: 1-195
- PRATT, P.D. (1999):* Biological control of spider mites by the predatory mite *Neoseiulus fallacis* (Acari, Phytoseiidae) in ornamental nursery systems. - Ph. D. dissertation, Oregon State University, Corvallis: x-xxx
- SENICZAK, A. / SENICZAK, S. / KACZMAREK, S. (1999): Soil mites (Acari) associated with meadows polluted by the 'Polchem' chemical factory in Torun (Poland). In: Tajovsky, K. / Pizl, V. (Eds.), *Soil Zoology in Central Europe*. - ISB AS CR, Ceské Budejovice: 295-300
- SENICZAK, S. / KLIMEK, A. / KACZMAREK, S. (1999): The soil mites (Acari) associated with young Scots pine forests polluted by the 'Polchem' chemical factory in Torun (Poland). In: Tajovsky, K. / Pizl, V. (Eds.), *Soil Zoology in Central Europe*. - ISB AS CR, Ceské Budejovice: 301-308

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, PT - ZIHU

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

2 – Holotypen (HT), Paratypen (PT) oder Syntypen (ST) / holotypes (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

Auburn University, Department of Entomology and Plant Protection, Auburn, USA

Museum of Nature at Białowieża National Park, Białowieża, Poland

Collection Dariusz J. Gwiazdowicz, Poznan, Poland

Collection Rasit Urhan, Denizli, Turkey

Canadian National Collection of Insects and Arachnida, Ottawa, Canada

Collection of Peter Masan, Bratislava, Slovakia

College of Plant Protection, Shenyang Agricultural University, Shenyang, China

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

Berlese Acaroteca, Experimental Institut of Agricultural Zoology, Florence, Italy

The Field Museum of Natural History, Chicago, USA

Florida State Collection Arthropods, Division of Plant Industry, Gainesville, USA

Hungarian Natural History Museum, Budapest, Hungary

Istituto di Entomologia Agraria, Università di Palermo, Palermo, Italy

L'Institut Royal des Sciences Naturelles, Bruxelles, Belgium

Instituto Butantan, São Paulo, Brazil

Institute of Zoology of the Ukraine, Kiev, Ukraine

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

Medical Entomological Specimen Hall, Academy of Military Medical Sciences, Beijing, China

Muséum d'Histoire Naturelle, Geneva, Switzerland

Museum für Naturkunde, Humboldt-Universität, Berlin, Germany

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

Museu Nacional do Rio de Janeiro, Rio de Janeiro, Brazil

Museum Zoologicum Bogoriense, Bogor, Indonesia

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

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

Oregon State University Arthropod Collection, Corvallis, USA

Ohio State University, Acarology Laboratory, Columbus, USA

Research Centre, Agric. Agri-Food Canada, Ottawa, Canada

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

Schmalhausen Institute of Zoology, National Academy of Sciences of Ukraine, Kiev, Ukraine
Staatliches Museum für Naturkunde Görlitz, Görlitz, Germany

Smithsonian Institution, United State National Museum of Natural History, Washington, USA

Xinjiang Institute for Endemic Diseases Control and Research, Urumqi, China

Zoological Institute, Hokkaido University, Sapporo, Japan

Zoological Institute, Russian Academy of Sciences, St. Petersburg, Russia

Zoological Museum of Atatürk University, Atatürk, Turkey

Zoological Museum, Jagiellonian University, Kraków, Poland

Acarological Collection, Zoological Museum, Tehran University, Karaj, Iran

Neue Arten / New species

Afrogamasellus euungulae Karg, 2003 (Seite / Page: 245) – TYPEN / TYPES: HT - MNB

Afrogamasellus unospinae Karg, 2003 (Seite / Page: 27) – TYPEN / TYPES: HT + PT - SMNG

Amblyseius (Amblyseius) perceleris Karg, 2003 (Seite / Page: 238) – TYPEN / TYPES: HT - MNB

Amblyseius (Amblyseius) poculi Karg, 2003 (Seite / Page: 237) – TYPEN / TYPES: HT + PT - MNB, PT - HNHM

Amblyseius terreus Kolodochka, 2003 (Seite / Page: 73) – TYPEN / TYPES: HT + PT - SIZK

Androlaelaps marmosops Martins-Hatano, Gettinger & Bergallo, 2001 (Seite / Page: 686) – TYPEN / TYPES: HT + PT - MN RJ

Antennoseius orientalis Bhattacharyya, Sanyal & Bhattacharyya, 2003 – keine Information / no information

Asca anwenjui Ma, 2003 (Seite / Page: 85) – TYPEN / TYPES: HT + PT - NBPBC

Asca submajor Ma, 2003 (Seite / Page: 70) – TYPEN / TYPES: HT + PT - NBPBC

Celaenopsis xinjiangensis Ma & Liu, 2003 (Seite / Page: 253) – TYPEN / TYPES: HT + PT - XIU

Cheiroseius (Posttrematus) kargi Gwiazdowicz, 2002 (Seite / Page: 215) – TYPEN / TYPES: HT + PT - CDG, PT - CNC

Cheiroseius rajasthanicus Bhattacharyya & Bhattacharyya, 2004 – keine Information / no information

Cheiroseius ovalis Bhattacharyya & Bhattacharyya, 2004 – keine Information / no information

Crinitidiscus mahunkai Kotschán, 2003 (Seite / Page: 14) – TYPEN / TYPES: HT - HNHM

Cydnodromus picanus Ragusa, 2000 (Seite / Page: 4) – TYPEN / TYPES: HT + PT - IEAP

Dendrolaelaps shennongjiaensis Ma & Liu, 2003 (Seite / Page: 252) – TYPEN / TYPES: HT + PT - XIU

Dendrolaelaspis baculus Karg, 2003 (Seite / Page: 244) – TYPEN / TYPES: HT + PT - MNB, PT - HNHM

Deraeophorus belabanaensis Kotschán, 2003 (Seite / Page: 24) – TYPEN / TYPES: HT + PT - HNHM

Deraeophorus pseudomagnus Kotschán, 2003 (Seite / Page: 21) – TYPEN / TYPES: HT - HNHM

Desectophis magnosimilis Karg, 2003 (Seite / Page: 239) – TYPEN / TYPES: HT + PT - MNB, PT - HNHM

Desectophis pulcher Karg, 2003 (Seite / Page: 241) – TYPEN / TYPES: HT + PT - MNB, PT - HNHM

Dinychus dentatus Ma, 2003 (Seite / Page: 464) – TYPEN / TYPES: HT + PT - NBPBC

Dinychus eroessi Kotschán, 2003 (Seite / Page: 10) – TYPEN / TYPES: HT + PT - HNHM

Discourella maltensis Kotschán, 2003 (Seite / Page: 190) – TYPEN / TYPES: HT + PT - HNHM

Epicrius heilongjiangensis Ma, 2003 (Seite / Page: 66) – TYPEN / TYPES: HT + PT - NBPBC

Epicrius hejianguoi Ma, 2003 (Seite / Page: 66) – TYPEN / TYPES: HT + PT - NBPBC

Gamasellodes andhraensis Bhattacharyya, 2003 – keine Information / no information

Gamasellus dunhuensis Ma, 2003 (Seite / Page: 313) – TYPEN / TYPES: HT + PT - NBPBC

Gamasiphis hyalinus Karg, 2003 (Seite / Page: 242) – TYPEN / TYPES: HT + PT - MNB, PT - HNHM

Gamasiphis mediosetosus Karg, 2003 (Seite / Page: 242) – TYPEN / TYPES: HT + PT - MNB, PT - HNHM

Glypholaspis saprophila Masán, 2003 (Seite / Page: 125) – TYPEN / TYPES: HT + PT - SAS, CPM

Hirstionyssus anisochaetus Ma, 2003 (Seite / Page: 652) – TYPEN / TYPES: HT - MESH

Holoparasitus (Holoparasitus) kerkiensis Witalinski & Skorupski, 2002 (Seite / Page: 52) – TYPEN / TYPES: HT + PT - EIAZ

Holoparasitus paradisiacus Witalinski & Skorupski, 2003 (Seite / Page: 432) – TYPEN / TYPES: HT + PT - DEBS, PT - ZMJU

Holostaspella katakurai Hartini & Takaku, 2003 (Seite / Page: 348) – TYPEN / TYPES: HT - MZB, PT - ZIHU

Holostaspella pulchella Masán, 2003 (Seite / Page: 133) – TYPEN / TYPES: HT + PT - SAS, CPM

Hoploseius mariae Gwiazdowicz, 2002 (Seite / Page: 220) – TYPEN / TYPES: HT + PT - CDG, PT - CNC

- HT + PT - MNRJ
- Hypoaspis (Cosmolaelaps) bipennata* Karg, 2003 (Seite / Page: 230) – TYPEN / TYPES: HT + PT - MNB
- Hypoaspis (Cosmolaelaps) eucapillata* Karg, 2003 (Seite / Page: 232) – TYPEN / TYPES: HT - MNB
- Hypoaspis (Cosmolaelaps) longanalisis* Karg, 2003 (Seite / Page: 232) – TYPEN / TYPES: HT + PT - MNB
- Hypoaspis (Cosmolaelaps) shenyangensis* Bei, Shi & Yin , 2003 (Seite / Page: 648) – TYPEN / TYPES: HT + PT - CPSAU
- Hypoaspis (Geolaelaps) eupygidialis* Karg, 2003 (Seite / Page: 233) – TYPEN / TYPES: HT + PT - MNB, PT - HNM
- Hypoaspis (Pneumolaelaps) eulinguae* Karg, 2003 (Seite / Page: 233) – TYPEN / TYPES: HT - MNB
- Hypoaspis chongqingensis* Ma, Zhang & Li, 2003 (Seite / Page: 72) – TYPEN / TYPES: HT + PT - NBPBC
- Hypoaspis terrestrisimilis* Ma, Zhang & Li, 2003 (Seite / Page: 72) – TYPEN / TYPES: HT + PT - NBPBC
- Hypoaspis wufengensis* Ma, 2003 (Seite / Page: 653) – TYPEN / TYPES: HT - MESH
- Iphidozercon dubininii* Sklyar, 2003 (Seite / Page: 61) – TYPEN / TYPES: keine Information / no information
- Iphidozercon orthopnoicus* Sklyar, 2003 (Seite / Page: 62) – TYPEN / TYPES: keine Information / no information
- Iphidozercon poststigmatus* Gwiazdowicz, 2003 (Seite / Page: 151) – TYPEN / TYPES: HT - ACAU, PT - BNP
- Lasioseius kshamae* Bhattacharyya, 2003 – keine Information / no information
- Leptogamasus (Holoperigamasus) tabacarui* Juvara-Bals, 2003 (Seite / Page: 799) – TYPEN / TYPES: HT + PT - MHNG
- Macrocheles (Macrholaspis) carpathicus* Masán, 2003 (Seite / Page: 75) – TYPEN / TYPES: HT + PT - SAS, CPM
- Macrocheles (Macrholaspis) similiopacus* Masán, 2003 (Seite / Page: 71) – TYPEN / TYPES: HT + PT - SAS, CPM
- Macrocheles (Macrocheles) corpidis* Masán, 2003 (Seite / Page: 109) – TYPEN / TYPES: HT + PT - SAS, CPM
- Macrocheles (Macrocheles) slovacus* Masán & Fenda, 2003 (Seite / Page: 119) – TYPEN / TYPES: HT + PT - SAS, CPM
- Macrocheles amamiensis* Takaku, 2000 (Seite / Page: 121) – TYPEN / TYPES: HT + PT - NHML, PT - ZIHU
- Macrocheles baliensis* Takaku & Hartini, 2001 (Seite / Page: 327) – TYPEN / TYPES: HT + PT - MZB, PT - ZIHU
- Macrocheles collocliae* Ma, 2003 (Seite / Page: 657) – TYPEN / TYPES: HT + PT- MESH
- Macrocheles craspedochetes* Glida & Bertrand, 2003 (Seite / Page: 19) – TYPEN / TYPES: HT - MNHNP
- Macrocheles elongatum* Glida, Latifi, Bertrand & Saboori, 2003 (Seite / Page: 347) – TYPEN / TYPES: HT + PT - ZMTU
- Macrocheles falsiglaber* Glida & Bertrand, 2003 (Seite / Page: 16) – TYPEN / TYPES: HT - MNHNP
- Macrocheles jabarensis* Hartini & Takaku, 2003 (Seite / Page: 1266) – TYPEN / TYPES: HT + PT - MZB, PT - ZIHU
- Macrocheles jonggolensis* Hartini & Takaku, 2003 (Seite / Page: 1266) – TYPEN / TYPES: HT + PT - MZB
- Macrocheles kalimantanensis* Hartini & Takaku, 2003 (Seite / Page: 310) – TYPEN / TYPES: HT + PT - MZB, PT - ZIHU
- Macrocheles kamalii* Glida, Latifi, Bertrand & Saboori, 2003 (Seite / Page: 346) – TYPEN / TYPES: HT + PT - MNHNP, ZMTU
- Macrocheles kermani* Glida, Latifi, Bertrand & Saboori, 2003 (Seite / Page: 346) – TYPEN / TYPES: HT + PT - MNHNP, ZMTU
- Macrocheles monticola* Takaku & Hartini, 2001 (Seite / Page: 329) – TYPEN / TYPES: HT + PT - MZB, PT - ZIHU
- Macrocheles shennongjianensis* Ma, 2003 (Seite / Page: 657) – TYPEN / TYPES: HT + PT- MESH
- Macrocheles sukabumiensis* Hartini & Takaku, 2003 (Seite / Page: 1269) – TYPEN / TYPES: HT + PT - MZB, PT - ZIHU
- Macrocheles sukaramiensis* Takaku, 2001 (Seite / Page: 502) – TYPEN / TYPES: HT - NHML, PT - ZIHU, MZB
- Melichares crassispinus* Ma, Zhang & Li, 2003 (Seite / Page: 75) – TYPEN / TYPES: HT + PT - NBPBC

- Mesozercon dunhuensis* Ma, 2003 (Seite / Page: 464) – TYPEN / TYPES: HT + PT - NBPBC
Mirabulbus lushanensis Ma, 2003 (Seite / Page: 212) – TYPEN / TYPES: HT + PT - NBPBC
Narceoheterozercon ohioensis Gerdeman & Klompen, 2003 (Seite / Page: 353) – TYPEN / TYPES: HT - OSAL, PT - AUDE, FMNH, IRSNB, USNM
Neogamasus ascidiformis Ma, 2003 (Seite / Page: 71) – TYPEN / TYPES: HT + PT - NBPBC
Neopodocinum halimunensis Hartini & Takaku, 2003 (Seite / Page: 49) – TYPEN / TYPES: HT + PT - MZB, PT - ZIHU
Neopodocinum kalimantanense Hartini & Takaku, 2004 (Seite / Page: 87) – TYPEN / TYPES: HT + PT - MZB, PT - ZIHU
Neopodocinum subjasperi Hartini & Takaku, 2003 (Seite / Page: 56) – TYPEN / TYPES: HT + PT - MZB, PT - ZIHU
Oloopticus gradulus Karg, 2003 (Seite / Page: 236) – TYPEN / TYPES: HT + PT - MNB, PT - HNHM
Oloopticus pulcher Karg, 2003 (Seite / Page: 29) – TYPEN / TYPES: HT + PT - SMNG
Oloopticus sulcus Karg, 2003 (Seite / Page: 235) – TYPEN / TYPES: HT + PT - MNB, PT - HNHM
Pachylaelaps badongensis Ma, 2003 (Seite / Page: 651) – TYPEN / TYPES: HT - MESH
Parasitus ramiferus Karg, 2003 (Seite / Page: 243) – TYPEN / TYPES: HT + PT - MNB, PT - HNHM
Polyaspinus feheri Kontschán, 2003 (Seite / Page: 8) – TYPEN / TYPES: HT + PT - HNHM
Proarctacarus canadensis Makarova, 2003 (Seite / Page: 922) – TYPEN / TYPES: HT + PT - RCAF
Proarctacarus johnstoni Makarova, 2003 (Seite / Page: 926) – TYPEN / TYPES: HT + PT - OSAL, PT - ZISP
Proarctacarus oregonensis Makarova, 2003 (Seite / Page: 927) – TYPEN / TYPES: HT + PT - OSAC
Pseudoparasitus (Gymnolaelaps) triquetrus Karg, 2003 (Seite / Page: 234) – TYPEN / TYPES: HT + PT - MNB, PT - HNHM
Pseudoparasitus (Pseudolaelaps) arculus Karg, 2003 (Seite / Page: 235) – TYPEN / TYPES: HT + PT - MNB, PT - HNHM
Rhodacarella cavernicola Moraza, 2004 (Seite / Page: 4) – TYPEN / TYPES: HT - FSCA
Rhodacarellus yalujiangensis Ma, 2003 (Seite / Page: 85) – TYPEN / TYPES: HT + PT - NBPBC
Rubuseius aristoteliae Ragusa, 2003 (Seite / Page: 340) – TYPEN / TYPES: HT + PT - IEAP
Trichouropoda graeca Kontschán, 2003 (Seite / Page: 187) – TYPEN / TYPES: HT - HNHM
Trichouropoda hejianguo Ma, 2003 (Seite / Page: 152) – TYPEN / TYPES: HT + PT - NBPBC
Trichouropoda muranyii Kontschán, 2003 (Seite / Page: 12) – TYPEN / TYPES: HT - HNHM
Tur megistoproctus Gettinger & Bergallo, 2003 (Seite / Page: 705) – TYPEN / TYPES: HT + PT - IBS, PT - LPUN
Typhlodromus mutatus Kolodochka, 2002 (Seite / Page: 81) – TYPEN / TYPES: HT + PT - IZU
Uroactinia fusina Ma, 2003 (Seite / Page: 151) – TYPEN / TYPES: HT + PT - NBPBC
Urobovella anwenjui Ma, 2003 (Seite / Page: 22) – TYPEN / TYPES: HT + PT - NBPBC
Zercon delicatus Urhan & Ekiz, 2002 (Seite / Page: 228) – TYPEN / TYPES: HT + PT - ZMAU, PT - CRU
Zercon kackaricus Urhan & Ekiz, 2002 (Seite / Page: 226) – TYPEN / TYPES: HT + PT - ZMAU, PT - CRU
Zercon jilinensis Ma, 2003 (Seite / Page: 73) – TYPEN / TYPES: HT + PT - NBPBC

Neue Gattungen / New genera

- Desectophis* Karg, 2003 (Seite / Page: 238)
 TYPUSART / - SPECIES: *Desectophis magnosimilis* Karg, 2003
Kampimoseiulella Chant & McMurtry, 2003 (Seite / Page: 198)
 TYPUSART / - SPECIES: *Amblyseius (Proprioseius) altus* Merwe, 1968
Narceoheterozercon Gerdeman & Klompen, 2003 (Seite / Page: 353)
 TYPUSART / - SPECIES: *Narceoheterozercon ohioensis* Gerdeman & Klompen, 2003
Neoparaphytoseius Chant & McMurtry, 2003 (Seite / Page: 215)
 TYPUSART / - SPECIES: *Amblyseius sooretamus* El-Banhawy, 1984
Paraamblyseiulella Chant & McMurtry, 2003 (Seite / Page: 199)
 TYPUSART / - SPECIES: *Amblyseius (Paraphytoseius) transmontanus* Ueckermann & Loots, 1987
Parakampimodromus Chant & McMurtry, 2003 (Seite / Page: 193)
 TYPUSART / - SPECIES: *Amblyseius trichophilus* Blommers, 1976

- Proarctacarus* Makarova, 2003 (Seite / Page: 922)
TYPUSART / - SPECIES: *Proarctacarus canadensis* Makarova, 2003
Rhodacarella Moraza, 2004 (Seite / Page: 2)
TYPUSART / - SPECIES: *Rhodacarella cavernicola* Moraza, 2004
Rubuseius Ragusa, 2003 (Seite / Page: 337)
TYPUSART / - SPECIES: *Rubuseius aristoteliae* Ragusa, 2003

Neue Untergattungen / New subgenera

- Macrocheles* (*Scleritholaspis*) Masán, 2003 (Seite / Page: 80)
TYPUSART / - SPECIES: *Gamasus carinatus* C.L. Koch, 1839

Neue Kombinationen / New combinations

- Amblyseius repletus* Wu & Li, 1985 – [Ehara & Amano, 2004: 6]
Neopodocinum bosschai (Oudemans, 1902) – [Hartini & Takaku, 2004: 78]
Proprioseiopsis nemotoi (Ehara & Amano, 1998) – [Ehara & Amano, 2004: 20]
Neoseiulus hinoki (Ehara, 1972) – [Ehara & Amano, 2004: 6]
Neoseiulus repletus (Wu & Li, 1985) – [Ehara & Amano, 2004: 6]
Typhlodromips cantonensis (Schicha, 1982) – [Ehara & Amano, 2004: 13]
Typhlodromips ezoensis (Ehara, 1967) – [Ehara & Amano, 2004: 13]
Typhlodromips indocalami (Zhu & Chen, 1983) – [Ehara & Amano, 2004: 9]
Typhlodromips morii (Ehara, 1967) – [Ehara & Amano, 2004: 12]
Typhlodromips neoparaki (Ehara, 1972) – [Ehara & Amano, 2004: 10]
Typhlodromips ochii (Ehara & Yokogawa, 1977) – [Ehara & Amano, 2004: 9]
Typhlodromips okinawanus (Ehara, 1967) – [Ehara & Amano, 2004: 12]
Typhlodromips paraki (Ehara, 1967) – [Ehara & Amano, 2004: 9]

Neue Synonyme / New synonyms

- Amblyseius hirotae* Ehara, 1985 – [Ehara, 2004: 5]
= *Neoseiulus bicaudus* (Wainstein, 1962)
Carinoseius Wainstein, 1980 – [Chant & McMurtry, 2003: 189]
= *Typhloseiella* Muma, 1961
Cosmophis Vitzthum, 1925 – [Hartini & Takaku, 2004: 78]
= *Neopodocinum* Oudemans, 1902
Paraphytoseius (*Tropicoseius*) Gupta, 1979 – [Chant & McMurtry, 2003: 211]
= *Amblyseiulella* Muma, 1961
Poecilochirus donatus Vinnik, 1993 – [Haitlinger, 2004: 11]
= *Iphidosoma belovae* Davydova, 1975

Adressen / Addresses

- ABHILASH, DR. B., Department of Entomology, College of Agriculture, Vellayani, Thiruvananthapuram, 695522, Indien / India
- AGNELLO, DR. ARTHUR M., Department of Entomology, N.Y. State Agricultural Exp. Station, P.O. Box 462, Geneva, NY, 14456, USA; E-Mail: ama4@nysaes.cornell.edu
- AL DEEB, DR. MOHAMMAD A., Department of Entomology, Kansas State University, Manhattan, KS, 66506-4004, USA
- ALBERS, DIPL.-BIOl. DERK, Univ. Göttingen, Inst. für Zoologie und Anthropologie, Berliner Str. 8, 37073 Göttingen, Deutschland / Germany; E-Mail: dalbers@gwdg.de
- AMANO, DR. HIROSHI, Faculty of Horticulture, Chiba University, 648 Matsuda, Matsuda, Chiba, 271-8510, Japan; E-Mail: amano@midori.h.chiba-u.ac.jp
- ANDRE, DR. HENRI M., Invertebrate Section, Musee Royal de l'Afrique Centrale, 3080 Tervuren, Belgien / Belgium; E-Mail: handre@africamuseum.be
- 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
- BAKKER, DR. FRANK M., MITOX Trial Management BV, PO BOX 92260, 1090 AG Amsterdam, Niederlande / The Netherlands; E-Mail: frank.bakker@mitox.org
- BAL, DR. DURMUS ALI, Education Faculty of Erzincan, Ataturk University, 24030 Erzincan, Türkei / Turkey; E-Mail: bal@eef.edu.tr
- BALL, DR. BRENDA V., Plant and Invertebrate Ecology Division, IACR-Rothamsted, Harpenden, Herts, AL5 2JQ, Großbritannien / United Kingdom; E-Mail: brenda.ball@bbsrc.ac.uk
- BAPTISTE, DR. S.J.J., Center for Biological Control, Florida A and M. University, College of Engineering, Techn. and Agric., Tallahassee, FL, 32307, USA
- BARBOSA, DR. DAISI G.F., Depto. Agronomia, Area de Fitossanidade, Universidade Federal Rural de Pernambuco, Rua Dom Manoel de Medeiros s/n, 52171-900 Recife, PE, Brasilien / Brazil; E-Mail: manoguedes@hotmail.com
- BECK, PROF. DR. LUDWIG, Staatliches Museum für Naturkunde, PF 111364, 76063 Karlsruhe, Deutschland / Germany; E-Mail: lbeck_smnk@compuserve.com
- BEHAN-PELLETIER, DR. VALERIE M., Systematic Acarology, Invertebrate Biodiversity, Agriculture and Agri-Food Canada, K.W. Neatby Bldg., 960 Carling Ave., Ottawa, Ontario K1A 0C6, Canada / Canada; E-Mail: behanpv@agr.gc.ca
- BEI, DR. N., Department of Plant Protection, Shenyang Agric. Univ., Shenyang, Liaoning 110161, China
- BELL, N.L., Ruakura Research Centre, AgResearch, Private Bag 3123, Hamilton, Neuseeland / New Zealand
- BENOIT, DR. JOSHUA B., Department of Biology, Wittenberg University, Springfield, OH 45501, USA; E-Mail: jyoder@wittenberg.edu
- BERNDT, DR. OLIVER, Inst. Plant Dis. & Plant Protect, Univ. Hannover, Herrenhaeuser Str. 2, 30419 Hannover, Deutschland / Germany; E-Mail: berndt@ipp.uni-hannover.de
- BERTRAND, DR. MICHEL, Laboratoire de Zooloogie, Université Montpellier III, Route de Mende, 34199 Montpellier Cedex 5, Frankreich / France; E-Mail: michel.bertrand@univ-montp3.fr
- BHATTACHARYYA, DR. ASIT, Desert Regional Station, Zool. Survey of India, near Jhalamand Circle, New Pali Road, PO., Krishi Upaj Mandi, Jodhpur 342005, Rajasthan, Indien / India; E-Mail: asitzsi@yahoo.com
- BJORNSON, DR. SUSAN, Department of Biology, Saint Mary's University, 923 Robie Street, Halifax, NS, B3H 3C3, Canada / Canada; E-Mail: susan.bjornson@stmarys.ca
- BLASZAK, PROF. DR. Czeslaw, Department of Animal Morphology, A. Mickiewicz University, 28 Czerwca 1956 r. nr. 198, 61485 Poznan, Polen / Poland; E-Mail: blaszak@amu.edu.pl
- BŁOSZYK, DR. JERZY, Department of Animal Taxonomy and Ecology, A. Mickiewicz University, Szamarzewskiego 91A, 60-569 Poznan, Polen / Poland; E-Mail: bloszyk@main.amu.edu.pl
- BOSTANIAN, DR. NOUBAR J., Horticultural Research and Devel. Centre, Agric. Agri-Food Canada, 430 Gouin Blvd, St-Jean-sur-Richelieu PQJ3B3E6, Kanada / Canada; E-Mail: bostaniannj@agr.gc.ca
- BOTELHO, PROF. JOSÉ R., Universidade Federal de Minas Gerais, Departamento de Parasitologia e Zoologia, Caixa Postal 486, 30.123-970 Belo Horizonte, MG, Brasilien / Brazil; E-Mail: botelho@icb.ufmg.br

- BRANSON, DR. DAVID H., ARS, USDA, 1500 N. Central Avenue, Sidney, MT, 59270, USA, E-Mail: dbranson@ars.usda.gov
- BRAR-BHULLAR, DR. MANMEET, Department of Entomology, Punjab Agricultural University, Ludhiana, 141004, Indien / India
- BRUNTON, DR. D.H., Ecology and Evolution, School of Biological Sciences, University of Auckland, Private Bage, Auckland, Neuseeland / New Zealand; E-Mail: d.brunton@auckland.ac.nz
- CAKMAK, DR. IBRAHIM, Ziraat Fakultesi, Bitki Koruma Bolumu, Adnan Menderes Universitesi, 09100 Aydin, Türkei / Turkey; E-Mail: icakmak@egenet.com.tr
- CALDERON, DR. R.A., Centro de Investigaciones Apicolas Tropicales, Universidad Nacional, PO Box 475-3000, Heredia, Costa Rica / Costa Rica
- CALDERONE, DR. NICHOLAS W., Department of Entomology, 6130 Comstock Hall, Cornell Univ., Ithaca, NY 14853, USA; E-Mail: nwc4@cornell.edu
- CAMPBELL, DR. COLIN A.M., Horticulture Research Internat., East Malling, West Malling, Kent, ME19 6BJ, Großbritannien / United Kingdom
- CHANT, DR. D.A., 2276 Queensborough Rd., R.R.#2, Madoc, Ontario K0K 2K0, Kanada / Canada; E-Mail: dchant@interlog.com
- CHOI, DR. WON-IL, Sch. Agr. Biotechnol., Seoul National Univ., Seoul, 151742, Südkorea / South Korea; E-Mail: yjahn@snu.ac.kr
- CHRISTE, DR. PHILIPPE, Institut d'Ecologie, Laboratoire de Zoologie et d'Ecologie Animale, Universite de Lausanne, Batiment de Biologie, 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
- COLFER, DR. R.G., Department of Entomology, University of California, One Shields Avenue, Davis, CA, 95616, USA
- CORREA-MARQUES, DR. M.H., Departamento de Genetica, Faculdade de Medicina, Universidade de São Paulo, 14049-900 Ribeirão Preto, Brasilien / Brazil; E-Mail: marques@neomundi.com.br
- CORTET, DR. JEROME, Institut Méditerranéen d'Ecologie et Paleoecol., Université Saint Jerome, Case 462, 13397 Marseille Cedex 20, Frankreich / France; E-Mail: jerome.cortet@univ.u-3mrs.fr
- COSIN, DR. D.J. DIAZ, Depto. Biología Animal I, Facultad de Biología, Universidad Complutense, 28040 Madrid, Spanien / Spain; E-Mail: dadico@bio.ucm.es
- COVARRUBIAS, DR. RENÉ, Rupanco 106, La Florida, Santiago, Chile
- CURRIE, DR. ROB W., Department of Entomology, University of Manitoba, Winnipeg, MB, R3T 2N2, Kanada / Canada; E-Mail: Rob_Currie@umanitoba.ca
- DE BOER, DR. JETSKE G., Laboratory of Entomology, Wageningen University, PO Box 8031, 6700 EH, Wageningen, Niederlande / The Netherlands; E-Mail: jetske.deboer@wur.nl
- DE JONG, DR. DAVID, Departamento de Genetica, Faculdade de Medicina de Ribeirao Preto, Universidade de São Paulo, 14049-900 Ribeirão Preto, Brasilien / Brazil; E-Mail: ddjong@fmrp.usp.br
- DE LILLO, DR. ENRICO, Dipart. di Biol. e Chimica Agroforest., ed Ambientale, Fac. di Agraria, Univ. degli Studi di Bari, Via Amendola 165/a, 70126 Bari, Italien / Italy; E-Mail: delillo@agr.uniba.it
- DE MORAES, DR. GILBERTO JOSE, Depto. Zoologia, ESALQ/USP, Caixa Postal 9, 13418-900 Piracicaba, Brasilien / Brazil; E-Mail: gjmoraes@carpa.ciagi.usp.br
- 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
- DUSO, DR. CARLO, Department of Agronomy and Crop Science, University of Padova, Viale dell'Università 16, Legnaro, 35020 Padova, Italien / Italy; E-Mail: carlo.duso@unipd.it
- EHARA, DR. SHOZO, Hamasaka 2-15-7, Tottori, 680-0001, Japan
- EKIZ, DR. ALI NAFIZ, Department of Biology, Faculty of Science and Arts, Pamukkale University, P.O. Box 286, Kinikli-Denizli, Türkei / Turkey; E-Mail: amekiz@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
- ENGELS, PROF. DR. WOLF, Universität Tübingen, Zoologisches Institut, LS Entwicklungsphysiologie, Auf der Morgenstelle 28, 72076 Tübingen, Deutschland / Germany; E-Mail: wolf.engels@uni-tuebingen.de

ENGLISH-LOEB, DR. GREG, Department of Entomology, Cornell University, N.Y. State Agric. Exp. Stat., Geneva, NY, 14456, USA; E-Mail: gme1@nysaes.cornell.edu

EVANS, DR. JAY D., Bee Research Laboratory, USDA-ARS, BARC-E, Bldg. 476, Beltsville, MD 20705, USA

FENDA, DR. PETER, Department of Zoology, Faculty of Sciences, Comius Univ., Mlynska dolina B-1, 84215 Bratislava, Slovakische Republik / Slovenská Republika; E-Mail: fenda@fns.uniba.sk

FERENC, MGR. HANNA, Department of Animal Morphology, A. Mickiewicz University, 28 czerwca 1956 Nr. 198, 61-485 Poznań, Polen / Poland; E-Mail: hania@man.poznan.pl

FERLA, DR. NOELI J., Museu de Ciencias Naturais, Centro Universitario UNIVATES, 95900-000 Lajeado, RJ, Brasilien / Brazil; E-Mail: njferla@fates.tche.br

FLORIS, DR. IGNAZIO, Istituto Entomologia Agraria, Universita di Sassari, Via Enrico De Nicola, 07100 Sassari, Italien / Italy; E-Mail: ifloris@uniss.it

FOURNIER, DR. VALERIE, Department of Entomology, University of California, Davis, CA, 95616, USA; E-Mail: valfourn@yahoo.ca

FRIES, DR. INGEMAR, Department of Entomology, Swedish University of Agricultural Sciences, P.O. Box 7044, 750 07 Uppsala, Schweden / Sweden; E-Mail: ingemar.fries@entom.slu.se

GARRIDO, DR. CLAUDIA, State Institute of Apiculture, University of Hohenheim, 730, 70593 Stuttgart, Deutschland / Germany; E-Mail: garrido@uni-hohenheim.de

GERDEMAN, DR. BEVERLY S., Acarology Laboratory, Department of Entomology, Ohio State University, Columbus, Ohio, USA; E-Mail: mitehunter1@hotmail.com

GETTINGER, DR. DONALD, Department of Biology, University of Central Arkansas, Conway, AR, 72035, USA; E-Mail: donaldg@alltel.net

GLIDA, DR. HABIBA, Laboratoire de Zoogéographie, Université Montpellier III, 34199 Montpellier cedex 5, Frankreich / France

GNANVOSSOU, DR. DESIRE, IITA-Benin, L.W. Lambourn and Co., 26 Dingwall Road, Croydon, CR9 3EE, Großbritannien / United Kingdom; E-Mail: r.hanna@cgiar.org

GOLS, DR. RIETA, Laboratory of Entomology, Wageningen University, PO Box 8031, 6700 EH, Wageningen, Niederlande / The Netherlands; E-Mail: rieta.gols@wur.nl

GORIROSSI-BOURDEAU, MRS. FLORA, 26 Avenue des Fleurs, 1150 Brussels, Belgien / Belgium; E-Mail: bourdeau@ulb.ac.be

GOTOH, DR. TETSUO, Laboratory of Applied Entomology and Zoology, Faculty of Agriculture, Ibaraki University, Ami, Ibaraki, 300-0393, Japan; E-Mail: gotoh@mx.ibaraki.ac.jp

GRECO, DR. N.M., Centro de Estudios Parasitol. Y de Vectores, CONICET-UNLP, Calla 2 N 584, 1900 La Plata, Argentinien / Argentina; E-Mail: ngreco@museo.fcnym.unlp.edu.ar

GWIAZDOWICZ, DR. DARIUSZ J., A. Cieszkowski Agric. Univ., Depart. Forest and Environment Protection, ul. Wojska Polskiego 71C, 60-625 Poznań, Polen / Poland; E-Mail: dagwiazd@owl.au.poznan.pl

HAITLINGER, PROF. DR. RYSZARD, Department of Zoology and Ecology, Agricultural University, Kozuchowska 5b, 51-631 Wrocław, Polen / Poland; E-Mail: rhait@ozi.ar.wroc.pl

HAMSCHER, DIPL.-BIOLOG. GERD, Abt. Nahrungsmitteltoxikologie, Ernährungswissenschaftliches Zentrum, Tierärztliche Hochschule Hannover, Bischofsholer Damm 15, 30173 Hannover, Deutschland / Germany; E-Mail: gerd.hamscher@tiho-hannover.de

HANNA, DR. RACHID, Biological Control Centre of Africa, Intern. Inst. of Tropical Agriculture, B.P. 08-0932, Cotonou, Benin; E-Mail: r.hanna@cgiar.org

HARDMAN, DR. JOHN MICHAEL, Atlantic Food and Horticulture Res. C., Agric. and Agri-Food Canada, 32 Main Street, Kentville, NS, B4N 1J5, Kanada / Canada; E-Mail: HardmanM@agr.gc.ca

HARRIS, DR. JEFFREY W., Genetics and Physiology Laboratory, USDA-ARS, Honey Bee Breeding, 1157 Ben Hur Road, Baton Rouge, LA 70820, USA; E-Mail: jwharris@ars.usda.gov

HARTINI, DR. SRI, Zool. Division (Museum Zool. Bogoriense), Research Center for Biology-LIPI, Jl. Raya Jakarta Bogor, Km 46, Cibinong 16911, Indonesien / Indonesia; E-Mail: takakug@sap.hokkyodai.ac.jp

HO, DR. CHYI-CHEN, Dep. Appl. Zool., Taiwan Agric. Res. Inst., 189 Chungcheng Road, Wufeng, Taichung, 41301, Taiwan; E-Mail: ccho@wufeng.tari.gov.tw

ILLIG, DIPL.-BIOLOG. JENS, Institut für Zoologie, TU Darmstadt, Schnittspahnstr. 3, 64287 Darmstadt, Deutschland / Germany; E-Mail: jillig@bio.tu-darmstadt.de

IRESON, DR. JOHN E., Tasmanian Institute of Agricultural Research, 13 St. John's Avenue, New Town, Tasmania 7008, Australien / Australia; E-Mail: john.ireson@dpiwe.tas.gov.au

- JALAIAN, DR. M., Department of Plant Protection, College of Agriculture, Isfahan University of Technology, Isfahan, Iran
- JAMES, ASSOC.-PR. DR. DAVID G., Irrigated Agric. Research, and Extension Center, Washington State Univ., 24106 North Bunn Road, Prosser, WA 99350, USA; E-Mail: djames@tricity.wsu.edu
- JANSSEN, DR. ARNE, Section Population Biology, Institute for Biodiversity and Ecosystem Dynamics, Univ. of Amsterdam, P.O. Box 94084, 1090 GB, Amsterdam, Niederlande / The Netherlands; E-Mail: janssen@science.uva.nl
- JUVARA-BALS, DR. ILINCA, Muséum d'Histoire Naturelle, Dep. invertébrés, Case postale 6434, 1211 Genève 6, Schweiz / Switzerland
- KABICEK, DR. JAN, Ceska zemedelska univerzita, Katedra ochrany rostlin, 16521 Praha 6-Suchdol, Tschechien / Czech Republic
- KALUZ, DR. STANISLAV, Slovak Academy of Sciences, Institute of Zoology, Dúbravská cesta 9, 842 06 Bratislava, Slovenská Republika / Slovak Republic; E-Mail: uzaekalu@savba.sk
- KANGA, DR. L.H.B., Beneficial Insects Research Unit, U.S. Department of Agriculture, Agricultural Research Service, 2413 E. Highway 83, Weslaco, TX, 78596, USA
- KARG, PROF. DR. WOLFGANG, Hohe Kiefer 152, 14532 Kleinmachnow, Deutschland / Germany
- KASAI, DR. ATSUSHI, Laboratory of Ecological Informatiion, Graduate School of Agriculture, Kyoto University, Kyoto, 606-8502, Japan; E-Mail: ksi@kais.kyoto-u.ac.jp
- KAZAK, DR. CENGIZ, Department of Plant Protection, Agriculture Faculty, Cukurova University, 01330 Adana, Türkei / Turkey; E-Mail: ckazak@mail.cu.edu.tr
- KAZEMI, DR. SH., Department of Entomology, College of Agriculture, Tarbiat Modares University, 14115-336 Tehran, Iran
- KIM, DR. SANG-SOO, Faculty of Applied Biology and Horticulture, Sunchon Natl. Univ., Maegok-Dong 315, Sunchon-Si 540-742, Südkorea / South Corea; E-Mail: kimss@sunchon.sunchon.ac.kr
- KISHIMOTO, DR. HIDENARI, Department of Plant Protection, Natl. Inst. Fruit Tree Sci., Tsukuba, Ibaraki, 305-8605, Japan; E-Mail: kisimoto@affrc.go.jp
- KOLODOCHKA, PROF. L.A., I.I. Schmalhausen Institute of Zoology, Bogdan Khmelnitsky str. 15, Kiev, 01601, Ukraine / Ukraina
- KONTCHAN, JENO, Systematic Zoology Research Group of, Hungarian Academy of Sciences, Baross str. 13, 1088 Budapest, Ungarn / Hungary; E-Mail: kontscha@zoo.zoo.nhmus.hu
- KRANTZ, PROF. DR. GEROLD W., Department of Entomology, Oregon State University, Cordley Hall 2046, Corvallis, OR 97331-2907, USA; E-Mail: krantzg@ava.bcc.orst.edu
- KREITER, DR. SERGE, ENSAM/INRA, UFR d'Ecologie animale et de Zoologie agricole, Laboratoire d'Acarologie, 2 Place Pierre Viala, 34060 Montpellier Cedex 1, Frankreich / France; E-Mail: kreiter@ensam.inra.fr
- KUMAR, DR. ARUN, CSK HPK Vishvavidyalaya, Bee Research Station, Nagrota-Bagwan, 176047, Indien / India
- LEE, PROF. DR. JOON-HO, Entomology Program, School of Agric. Biotechnol., Seoul National University, San 56-1, Shilim-dong, Guwanak-gu, Seoul, 151-742, Südkorea / South Corea
- LEKPRAYOOON, DR. CHARIYA, Department of Biology, Faculty of Sciences., Chulalongkorn Univ., Bangkok, 10330, Thailand; E-Mail: lchariya@hotmail.com
- LENOIR, DR. LISETTE, Department of Ecology and Environ. Res., Swedish Univ. of Agricultural Sciences, Box 7072, 750 07 Uppsala, Schweden / Sweden; E-Mail: lisette.lenoir@eom.slu.se
- LI, DR. JIA-MIN, Department of Environment and Resource Biol., School of Life Sciences, Fudan University, Shanghai, 200433, China
- LITTLE, DR. WENDY, E., Department of Biology, Altoona College, Pennsylvania State University, Altoona, PA, 16601-3760, USA; E-Mail: mrg5@psu.edu
- LOFEGO, DR. ANTONIO C., Depto. Zoologia, Inst. de Biociencias, Univ. de São Paulo, 05508-900 São Paulo, Brasilien / Brazil; E-Mail: aclofego@carpa.ciagri.usp.br
- LOZZIA, DR. G.C., Università degli Studi di Milano, Istituto di Entomologia Agraria, Via Celoria 2, 20133 Milano, Italien / Italy; E-Mail: giuseppe.lozzia@unimi.it
- MA, DR. LI-MING, National Base of Plague and Brucellosis Control, 85 Haiming West Road, Jilin Province, Baicheng City, China
- MACEDO, P.A., Department of Entomology, Univ. Nebraska-Lincoln, Lincoln, NE, 69593-0816, USA; E-Mail: pmacedo@unlserve.unl.edu

- MAGALHAES, DR. SARA, Section Population Biology, University of Amsterdam, P.O. Box 94084, 1090 GB, Amsterdam, Niederlande / The Netherlands; E-Mail: magalhaes@science.uva.nl
- MAKAROVA, DR. OLGA L., Severtsov Institute of Ecology and Evolution, Russian Acad. of Sciences, Leninsky pr. 33, Moscow 119071, Russia; E-Mail: lsdc@eimb.ru
- MARAUN, DR. MARK, TU Darmstadt, Institut für Zoologie, Schnittspahnstr. 3, 64287 Darmstadt, Deutschland / Germany; E-Mail: maraun@bio.tu-darmstadt.de
- MARCANGELI, DR. JORGE A., Laboratorio de Arthropodos, Fac. Cienc. Exactas y Naturales, Univ. de Mar del Plata, Funes 3350, 7600 Mar del Plata, Argentinien / Argentina; E-Mail: jamarca@mdp.edu.ar
- MARTIN, DR. STEPHEN JOHN, Laboratory of Apiculture and Social Insects, Department of Animal and Plant Sciences, University of Sheffield, Western Bank, Sheffield, S10 2TN, Großbritannien / United Kingdom; E-Mail: s.j.martin@sheffield.ac.uk
- MASAN, DR. PETER, Institute of Zoology, Slovak Acad. of Sciences, Dubravská Cesta 9, 842 06 Bratislava, Slovakische Republik / Slovak Republic; E-Mail: uzaepema@savba.sk
- MATSUO, DR. TAKANORI, Gifu Prefectural Res., Inst. Agric. Sci., 729 Matamaru, Gifu, 501-1152, Japan
- MCMURTRY, PROF. JAMES A., Oregon State University, P.O. Box 4487, Sunriver, Oregon, 97707, USA; E-Mail: mcmurtry@cmc.net
- MENDOZA-URIBE, DR. LEONARDO, Division de Entomología, Centro Nacional de Laboratorios en Salud Pública, Instituto Nacional de Salud, Ca pac Yunganqui 1400, Jesus Maria, Lima, Peru; E-Mail: lemuricas@terra.com
- MERTINS, DR. JAMES W., APHIS, VS, National Veterinary Services Laboratories, USDA, Ames, IA, 50010, USA; E-Mail: James.W.Mertins@aphis.usda.gov
- MICHAUD, DR. J.P., Agricultural Research Center, Kansas State University, 1232 240th Ave., Hays, KS, 67601-9228, USA; E-Mail: jpmi@ksu.edu
- 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
- MOCHIZUKI, DR. MASATOSHI, Entomology Group, Nat. Inst. for Agro-Environmental Sciences, Tsukuba, Ibaraki, 305-8604, Japan; E-Mail: mmochizu@affrc.go.jp
- MOMEN, DR. F.M., Plant Protection Department, National Research Center, El Tahrir Street, Dokki, Cairo 12311, Ägypten / Egypt
- MOOSBECKHOFER, DR. R., Bundesamt u. Forschungszentrum für Landwirtschaft, Institut für Bienenkunde, Spargelfeldstrasse 191, 1226 Wien, Österreich / Austria; E-Mail: rudolf.moosbeckhofer@lwvие.ages.at
- MORDKOVICH, DR. V.G., Siberian Division, Institute of Animal Systematics and Ecology, Russian Academy of Sciences, Novosibirsk, 630091, Russland / Russia
- MORETTO, MR. GERALDO, Departamento de Ciencias Naturais, Universidade Regional de Blumenau, CEP 89010-971 Blumenau, SC, Brasilien / Brazil; E-Mail: gmoretto@furb.rct-sc.br
- MUNDERLOH, DIPL.-BIOL. ELKE, Univ. Bremen, UFT 2, Abteilung 10 (Ökologie), 28334 Bremen, Deutschland / Germany; E-Mail: el.munderloh@gmx.de
- NACHMAN, DR. GOSTA, Dept. of Population Ecology, Zoological Institute, University of Copenhagen, Universitetsparken 15, 2100 Copenhagen, Dänemark / Denmark; E-Mail: gnachman@zi.ku.dk
- NEMKOVA, DR. S.N., E-Mail: bee-lab@vet.kharkov.ua
- NICOTINA, DR. M., Dipartimento di Entomologia e Zoologia Agr., Università degli Studi di Napoli "Federico II", Via Universita 100, 80055 Portici, Napoli, Italien / Italy; E-Mail: nicotina@unina.it
- NIELSEN, DR. PER S., Danish Pest Infestation Laboratory, Skovbrynet 14, 2800 Kongens Lyngby, Dänemark / Denmark
- NOMIKOU, DR. M., Population Biology, IBED, University of Amsterdam, 1090 GB, Amsterdam, Niederlande / The Netherlands; E-Mail: nomikou@science.uva.nl
- NORDSTROM, DR. SANNA, Department of Entomology, Swedish Univ. Agric. Sci., 75007 Uppsala, Schweden / Sweden
- NORONHA, DR. A.C.S., Embrapa Mandioca e Fruitcultura, Caixa Postal 007, 44380-000 Cruz das Almas, Brasilien / Brazil; E-Mail: aloyseia@cnpmf.embrapa.br
- OPIT, DR. G.P., Department of Entomology, Kansas State University, 123 West Waters Hall, Manhattan, KS, 66506-4004, USA; E-Mail: gopit@oznet.ksu.edu
- ÖZKAN, DR. MUHLIS, The Faculty of Science and Arts, Ataturk University, 25240 Erzurum, Türkei / Turkey; E-Mail: mozkan@ata.uni.edu.tr

- PAVLOVIC, DR. IVAN, Scientific Veterinary Institute of Serbia, Velizara Kosanovica 49, 11000 Beograd, Jugoslawien / Yugoslavia; E-Mail: dr.ivanp@yubc.net
- PENG, DR. CHRISTINE Y.S., Department of Entomology, University of California, Davis, CA, 95616, USA; E-Mail: cypseng@ucdavis.edu
- PEREIRA, DR. J.A., Escola Superior Agrária de Braganca, Quinta de Santa Apolónia, Apartado 172, 5 300-855 Braganca, Portugal
- PETTIS, DR. JEFFERY S., Bee Research Laboratory USDA-ARS, Bldg. 476 BARC-E, Beltsville, MD, 20705, USA; E-Mail: pettisj@ba.ars.usda.gov
- PRATT, DR. P.D., USDA-ARS, Invasive Plant Research Laboratory, 3205 College Avenue, Ft. Lauderdale, FL, 33314, USA; E-Mail: pratt@saas.ars.usda.gov
- PRISCHMANN, DR. DEIRDRE A., WSU Entomology Dept., FSHN 166, PO Box 646382, Pullman, WA, 99164-6382, USA; E-Mail: deirdre-prischmann@earthlink.net
- PROCHES, DR. SERBAN, Department of Botany, University pf Port Elizabeth, PO Box 1600, Port Elizabeth, 6000, Südafrika / South Africa; E-Mail: btbmfp@upe.ac.za
- PROVOST, DR. CAROLINE, Departement des Sciences Biologiques, Universite du Quebec a Montreal, Succ. Centre-Ville, C.P. 8888, Montreal, PQ, H3C 3P8, Kanada / Canada; E-Mail: ac391598@er.uqam.ca
- PUTATUNDA, DR. B.N., Department of Entomology, CCS Haryana Agricultural University, Hisar, HR, 125 004, Indien / India
- RADOVSKY, DR. FRANK J., Department of Entomology, Oregon State University, 2046 Cordley Hall, Corvallis, OR, 97331, USA
- RAGUSA, PROF. DR. SALVATORE, Istituto di Entomologia agraria, University of Palermo, Viale delle Scienze 13, , 90128 Palermo, Italien / Italy; E-Mail: ragusa@unipa.it
- RAO, DR. C.V.N., Department of Entomology, College of Agriculture, Acharya N.G. Ranga Agric. Univ., Hyderabad, AP, 500030, Indien / India
- RASMY, DR. ALY H., Plant Protection Dep., Natl. Res. Centre, El Tahrir Street, Dokki, Cairo 12311, Ägypten / Egypt
- REYNOLDS, DR. BARBARA C., Department of Environmental Studies, Univ. of North Carolina at Asheville, Asheville, NC, 28804-8511, USA; E-Mail: kreynolds@unc.edu
- RIPKA, DR. GÉZA, Central Serv. for Plant Prot. and Soil Conservat., Plant Protection Development Department, Budaörsi út 141-145., 1118 Budapest, Ungarn / Hungary; E-Mail: novved@elender.hu
- RODA, DR. A., Department of Molecular Ecology, Max Planck Institute for Chemical Ecology, Carl Zeiss Promenade 10, 07745 Jena, Deutschland / Germany; E-Mail: roda@ice.mpg.de
- ROY, DR. SHARMILA, Indian Grassland and Fodder Research Inst., Jhansi, UP, Indien / India
- RUF, DR. ANDREA, Univ. Bremen, FB 2 (Biologie/CHEMIE), Inst. f. Ökol. u. Evolutionsforsch., Leobener Str. - UFT, 28359 Bremen, Deutschland / Germany; E-Mail: aruf@uni-bremen.de
- RYU, DR. MYON-OK, Faculty of Biological Sciences, Chonbuk National Univ., Chonju, Chonbuk, 561-756, Korea / Corea; E-Mail: ryu5857@hanmail.net
- 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
- SCHAUSBERGER, DR. PETER, Institut für Pflanzenschutz, Peter Jordan-Str. 82, 1190 Wien, Österreich / Austria; E-Mail: schausbp@edv1.boku.ac.at
- SCHMÖLZER, DR. KARL, Hauptstrasse 26 D 5/5, 2351 Wiener Neudorf, Österreich / Austria
- SENGONCA, PROF. DR. CETON, Abt. Entomologie und Pflanzenschutz, Institut für Pflanzenkrankheiten, Universität Bonn, Nussallee 9, 53115 Bonn, Deutschland / Germany; E-Mail: C.Sengonca@uni-bonn.de
- SENICZAK, DR. STANISLAW, Dep. Ecol., Univ. Technol. Agric., ul. ks. Kordeckiego 20, 85-225 Bydgoszcz, Polen / Poland; E-Mail: seniczak@mail.atr bydgoszcz.pl
- SHARMA, DR. S.D., Department of Entomology, HPKV, Palampur, 176 062, Indien / India
- SHIPP, DR. J.L., Agric. Agri-Food Canada, Greenhouse and Processing Crops Res. Centre, 2585 Highway 20, E, Harrow, ON, N0R 1GO, Kanada / Canada; E-Mail: shipl@agr.gc.ca
- SHREWSBURY, DR. PAULA M., Department of Entomology, University of Maryland, College Park, MD, 20742-4454, USA; E-Mail: psshrewsb@umd.edu
- SIMMONDS, DR. M.S.J., Biol. Interaction, Jodrell Laboratory, Royal Botanic Gardens, Kew, Surrey, TW9 3AB, Großbritannien / United Kingdom; E-Mail: m.simmonds@rbgkew.org.uk

- SINGH, DR. A., Acarology Labor., Department of Zoology, CCS Haryana Agric. Univ., Hisar, HR, 125004, Indien / India
- SKIRVIN, DR. DAVE, Horticulture Research International, Dep. of Entomol. Sciences, Wellesbourne, Warwick, CV35 9EF, Großbritannien / United Kingdom; E-Mail: david.skirvin@hri.ac.uk
- SKLYAR, DR. V., ul. Nesterova 18. kv. 14, 36007 Poltava-7, Ukraine / Ukraina
- SKORUPSKI, DR. MACIEJ, Department of Forest and Environmental Protection, Agriculture Univ., Wojska Polskiego 71C, 60-625 Poznan, Polen / Poland; E-Mail: maskorup@owl.au.poznan.pl
- SOLIGNAC, DR. MICHEL, Laboratoire Populations, Génétique et Evolution, CNRS, 91198 Gif-sur-Yvette cedex, Frankreich / France; E-Mail: solignac@pge.cnrs-gif.fr
- STEINER, DR. MARILYN Y., Horticultural Research and Advisory Station, NSW Agriculture, Gosford 2250, New South Wales, Australien / Australia
- SUMPTER, DR. D.J.T., Department of Mathematics, Umea University, Umea, 90187, Schweden / Sweden
- TAGORE, DR. ANUPAM, Acarology Laboratory, Department of Zoology, CCS Haryana Agric. Univ., Hissar, 125 004, Indien / India
- 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
- TAKAKU, DR. GEN, Gen Biological Laboratory, Hokkaido University of Education Sapporo, 5-3-1 Ainosato, Kita-ku, Sapporo, 002-8502, Japan; E-Mail: takakug@sap.hokkyodai.ac.jp
- TIXIER, DR. MARIE-STÉPHANE, ENSA/INRA, UFR d'Ecologie animale et de Zoologie agricole, Laboratoire d'Acarologie, 2 Place Pierre Viala, 34060 Montpellier Cedex 1, Frankreich / France; E-Mail: garcin@ensam.inra.fr
- TOYOSHIMA, DR. SHINGO, Department of Apple Research, National Institute of Fruit Tree Science, Morioka, Iwate, 020-0123, Japan; E-Mail: toyosin@affrc.go.jp
- URHAN, DR. RASIT, Department of Biology, Faculty of Science and Arts, Pamukkale University, Kinikli, P.O. Box 286, 20100 Denizli, Türkei / Turkey; E-Mail: rurhan@pamukkale.edu.tr
- VAN DER BOOM, DR. C.E.M., Laboratory of Organic Chemistry, Phytochemical Section, Wageningen University, Dreijenplein 8, 6703 HB, Wageningen, Niederlande / The Netherlands; E-Mail: cvandenboom@milieukeur.nl
- VAN GESTEL, DR. CORNELIS A.M., Institute of Ecological Science, Vrije Universiteit, De Boelelaan 1085, 1081 HV, Amsterdam, Niederlande / The Netherlands; E-Mail: gestel@bio.vu.nl
- VAN TILBORG, DR. MERIJN, Institute for Biodiversity and Ecosystem Dynamics, University of Amsterdam, Kruislaan 320, 1098 SM, Amsterdam, Niederland / The Netherlands; E-Mail: tilborg@science.uva.nl
- VILLA, DR. JOSE D., Honey Bee Breeding, Genetics and Physiology Laboratory, ARS, USDA, 1157 Ben Hur Road, Baton Rouge, LA 70820-5502, USA
- VORST, DR. OSCAR, Poortstraat 55, 3572 HD, Utrecht, Niederlande / The Netherlands; E-Mail: vorst@xs4all.nl
- WALTER, DR. DAVID EVANS, Department of Zoology and Entomology, University of Queensland, St. Lucia, Brisbane, QLD, 4072, Australien / Australia; E-Mail: d.walter@mailbox.uq.edu.au
- WEINTRAUB, DR. PHYLLIS G., Department of Entomology, Gilat Research Center, Agricultural Research Organization, D.N. Negev, 85280, Israel; E-Mail: phyllisw@volcani.agri.gov.il
- WITALINSKI, DR. WOJCIECH, Jagiellonian Univ., Institute of Zoology, ul. Romana Ingardena 6, 30-060 Krakow, Polen / Poland; E-Mail: wwital@zuk.iz.uj.edu.pl
- ZACHARDA, DR. MILOSLAV, Inst. Landscape Ecol., Czech Acad. Sci., Na sádkách 7, 37005 Ceske Budejovice, Tschechien / Czech Republic; E-Mail: Zacharda@dale.uek.cas.cz
- ZANDIGIACOMO, DR. PIETRO, Dipart. di Biol. appl. alla Difesa delle Piante, Università degli Studi di Udine, Via delle Scienze 208, 33 100 Udine, Italien / Italy; E-Mail: pietro.zandigiacomo@uniud.it
- ZHANG, DR. ZHI-QIANG, Landcare Research, Private Bag 92-170, Auckland, Neuseeland / New Zealand; E-Mail: zhangz@landcare.cri.nz

Anschrift der Verfasser / *Address of the authors:*

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

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>

erschienen am / *published:* 10.11.2004

Bestellschein / Subscription form

Ich abonneiere hiermit **ACARI** – Bibliographia Acarologica
3 Hefte pro Band und Jahr

*I wish to subscribe to ACARI – Bibliographia Acarologica
3 issues per volume and year*

Institut, Bibliothek 20 € incl. Porto und Verpackung
Institution, library 20 € *incl. postage and handling*

privat 10 € incl. Porto und Verpackung
personal 10 € *incl. postage and handling*

Ich kann die Kosten in konvertierbarer Währung nicht bezahlen. Senden Sie mir im Schriftentausch gegen meine Veröffentlichungen über Milben ein Heft pro Jahr zu. (Bitte gewünschtes Heft ankreuzen.)

I cannot cover the costs in convertible currency. I request in publication exchange for my articles about mites one issue per year. (Please indicate the issue chosen by ticking square below.)

Mesostigmata

Oribatida

Actinedida

Bitte geben Sie Ihre **Adresse** exakt und lesbar an! / Please write your **address** exactly and legibly!

Name / name

Adresse / address

Datum / Date

Unterschrift / Signature

Bitte senden Sie diesen Bestellschein an: / Please return this form to:

Dr. A. Christian
Staatliches Museum für Naturkunde Görlitz
PF 300 154
D-02806 Görlitz
Deutschland / Germany

Fax.: 0049-3581-4760 101
Email: axel.christian@smng.smwk.sachsen.de

Inhalt / Contents**Christian, A. & K. Franke: Mesostigmata Nr. 15 1-30****Acarologische Literatur / Acarological literature**

- Publikationen 2004 / Publications 2004	2
- Publikationen 2003 / Publications 2003	3
- Publikationen 2002 / Publications 2002	12
- Publikationen, Ergänzungen 2001 / Publications, additions 2001	15
- Publikationen, Ergänzungen 2000 / Publications, additions 2000	16
- Publikationen, Ergänzungen 1999 / Publications, additions 1999	17

Nomina nova

- Neue Arten / New species	19
- Neue Gattungen / New genera	21
- Neue Untergattungen / New subgenera	22
- Neue Kombination / New combinations	22
- Neue Synonyme / New synonyms	22
Adressen / Addresses	23