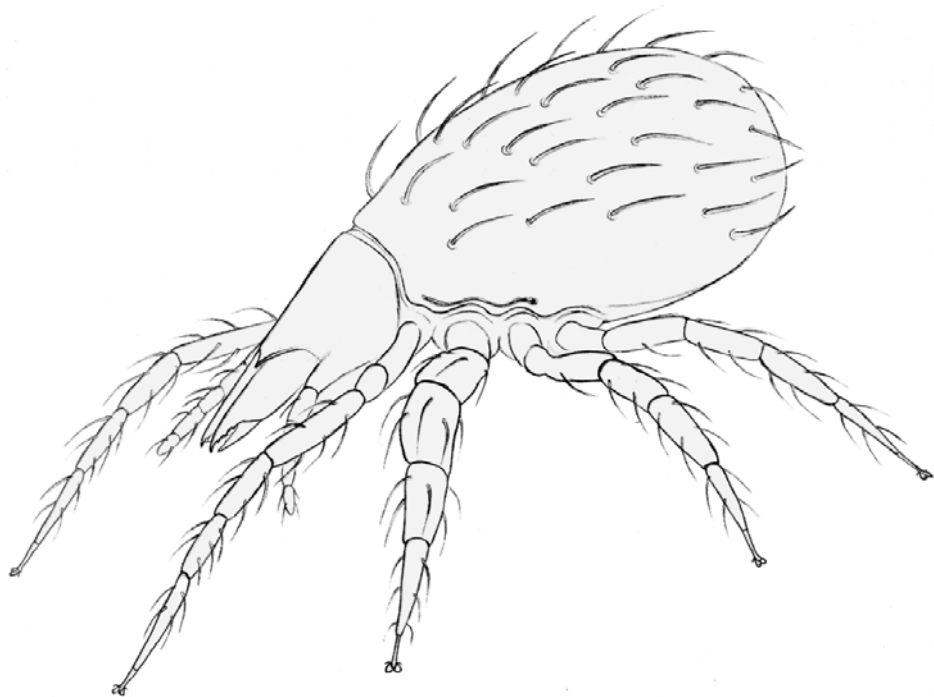


ISSN 1618-8977

ACARI

Bibliographia Acarologica



Mesostigmata



Band 1 (1)

2001

Staatliches Museum für Naturkunde Görlitz

ACARI

Bibliographia Acarologica

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

Anfragen erbeten an:

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

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

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

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

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

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

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

Vorwort

Liebe Acarologinnen und Acarologen,

seit inzwischen mehr als 30 Jahren geben Mitarbeiter des Staatlichen Museums für Naturkunde Görlitz Bibliographien über bestimmte Milbengruppen heraus: unter dem Namen *Bibliographia Oribatologica* seit 1968 mit inzwischen 31 Jahrgängen und als *Bibliographia Mesostigmatologica* seit 1990 mit 11 Jahrgängen.

Beide Publikationen haben in dem letzten Jahrzehnt großes Interesse bei den Milbenforschern gefunden, geben sie doch einen schnellen und zuverlässigen Überblick über neue Veröffentlichungen auf diesem Gebiet sowie eine Auflistung der neubeschriebenen Arten in den jeweiligen Gruppen.

Das Staatliche Museum für Naturkunde Görlitz hat sich nun entschieden, diese beiden Zeitschriftenreihen – bislang mit eigener ISSN als Supplemente der Abhandlungen und Berichte des Naturkundemuseums Görlitz publiziert – zusammenzufassen und um die Gruppe der Actinedida zu erweitern. Es werden dann jährlich drei Hefte der neuen Reihe „ACARI – Bibliographia Acarologica“ erscheinen (unter der ISSN 1618-8977), die auf breiterer Basis als früher, aber wie bisher taxabezogen die weltweite Literatur zu diesen Gruppen zusammenfassen.

Wir würden uns freuen, wenn Sie Bezieher der neuen Bibliographie werden würden (einen Bestellschein finden Sie auf der letzten Seite der Zeitschrift) oder Ihre Bibliothek anhalten würden, über ein Abonnement oder den Schriftentausch „ACARI – Bibliographia Acarologica“ zu beziehen.

In diesem Sinne möchte ich unserer neuen Reihe viel Erfolg wünschen und hoffe, dass sie Ihnen bei Ihrer Arbeit auch weiterhin als Referenz für die weltweiten Aktivitäten der Acarologen eine wertvolle Hilfe ist.

Prof. Dr. Willi Xylander
Direktor des Staatlichen Museums für Naturkunde Görlitz

Preface

Dear acarologists,

for more than 30 years colleagues of the State Museum of Natural History Görlitz have published bibliographies on mites: "Bibliographia Oribatologica" since 1968 in 31 volumes and "Bibliographia Mesostigmatologica" since 1990 in 11 volumes.

Within the last 10 years both publications have found considerable interest among acarologists, because they present a quick and reliable overview of new publications and new taxa.

The State Museum of Natural History Görlitz has decided to combine these 2 periodicals, which till now have been published under separate ISSN as supplements to the journal

"Abhandlungen und Berichte des Naturkundemuseums Görlitz" and to extend their scope by including the group Actinedida. The new periodical "ACARI – Bibliographia Acarologica" (ISSN 1618-8977) will be published yearly in 3 issues about the worldwide new publications on mesostigmatic, oribatid and actinedid mites and newly described taxa.

We would appreciate your subscriptions to the new bibliography or if you would recommend it to your library for subscription or for the exchange of publications (order form can be found on the last page).

I wish our new publication a successful start and hope that this bibliography will continue to be a valuable help in your work as a reference to the worldwide activities of acarologists.

Prof Dr Willi Xylander

Director of the State Museum of Natural History Görlitz

Mesostigmata Nr. 12

Axel Christian und Kerstin Franke
Staatliches Museum für Naturkunde Görlitz

Seit 1990 sind 11 Bibliographien über mesostigmatische Milben erschienen. Unter dem Titel „Mesostigmata Nr. 12“ wird diese Publikationsreihe in erweiterter Form fortgesetzt. Es werden jährlich die neuesten Arbeiten über mesostigmatische Milben publiziert, soweit uns diese bekannt wurden. 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 11 091 Datensätze zur Literatur und 7 248 Datensätze zu den Taxa. Recherchen zur Literatur und zu den Taxa werden auf Wunsch nach Stichwörtern durchgeführt und die Abfrageergebnisse zugeschickt. Die Bibliographie des vergangenen Jahres steht in unserer Homepage (<http://www.inf.hszigr.de/nkmgr/>).

Gegenwärtig bemühen wir uns intensiv, 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.

Since 1990 11 bibliographies about mesostigmatic mites have been published. This edition will continue on a broader basis under the title "Mesostigmata Nr. 12". The latest works on mesostigmatic mites are published every year as far as they have come to our knowledge. Please help us to keep the literature database as complete as possible by sending us reprints or copies of all your papers on 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 about mesostigmatic mites contains already 11 091 papers and 7 248 taxa. Every scientist who sends keywords for investigations can receive a list of literature or taxa. The bibliography of the last year is also published in our homepage (<http://www.inf.hszigr.de/nkmgr/>).

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

Literature quotations printed in bolds types contain descriptions of new species.

Publikationen 2001 / Publications 2001

- BOLLAND, H.R. (2001): Mites (Acari, Tetranychidae and Phytoseiidae) from the Tatra Mountains in Slovakia, with special remarks on *Tetranychopsis hystriciformis* Reck. - Internat. J. Acarol. 27,3: 225-227
- EASTERBROOK, M.A. / FITZGERALD, J.D. / SOLOMON, M.G. (2001): Biological control of strawberry tarsonemid mite *Phytonemus pallidus* and two-spotted spider mite *Tetranychus urticae* on strawberry in the UK using species of *Neoseiulus* (*Amblyseius*) (Acari, Phytoseiidae). - Exp. Appl. Acarol. 25,1: 25-36
- EL-BANHAWY, E.M. / HAFEZ, S.M. / SABER, S.A. (2001): Response of *Amblyseius cydnodactylon* (Phytoseiidae) to increasing prey density of *Tetranychus urticae* (Tetranychidae) in absence or presence of nymphs of *Bemesia tabaci* (Homoptera) in Egypt. - Internat. J. Acarol. 27,3: 241-244
- GONDIM, M.G.O. / MORAES, G.J. DE (2001): **Phytoseiid mites (Acari, Phytoseiidae) associated with palm trees (Arecaceae) in Brazil.** - Syst. Appl. Acarol. 6: 65-94
- JAMES, D.G. / PRICE, T. / WRIGHT, L.C. / COYLE, J. / PEREZ, J. (2001): Mite abundance and phenology on commercial and escaped hops in Washington State, USA. - Internat. J. Acarol. 27,2: 151-156
- KAZAK, C. (2001): Population dynamics of naturally occurring *Phytoseiulus persimilis* (Acari, Phytoseiidae) colonising beans (*Phaseolus vulgaris* cv. *Sari*) infested by spider mites, *Tetranychus cinnabarinus* (Acari, Tetranychidae), in Turkey. - Syst. Appl. Acarol. 6: 19-26
- LLUSI, J. / PEUELAS, J. (2001): Emission of volatile organic compounds by apple trees under spider mite attack and attraction of predatory mite. - Exp. Appl. Acarol. 25,1: 65-78
- MAEDA, T. / TAKABAYASHIM J. / YANO, S. / TAKAFUJI, A. (2001): Variation in the olfactory response of 13 populations of the predatory mite *Amblyseius womersleyi* (Acari, Phytoseiidae, Tetranychidae) to *Tetranychus urticae* - infested plant volatiles (Acari, Phytoseiidae, Tetranychidae). - Exp. Appl. Acarol. 25,1: 55-64
- MIWA, T.-L. / HODDLE, M.S. (2001): Biological control of *Oligonychus perseae* (Acari, Tetranychidae) on Avocado: IV. Evaluating the efficacy of a modified mistblower to mechanically dispense *Neoseiulus californicus* (Acari, Phytoseiidae). - Internat. J. Acarol. 27,2: 157-169
- NICETIC, O. / WATSON, D.M. / BEATTIE, G.A.C. / MEATS, A. / ZHENG, J. (2001): Integrated pest management of two-spotted mite *Tetranychus urticae* on greenhouse roses using petroleum spray oil and the predatory mite *Phytoseiulus persimilis*. - Exp. Appl. Acarol. 25,1: 37-54
- PEROTTI, A. (2001): Prey location and predation rates of predatory mites (Acari, Macrochelidae) on immature stages of pest flies (Diptera, Muscidae). - Syst. Appl. Acarol. 6: 27-34
- PROCHES, S. / MARSHALL, D.J. (2001): Global distribution patterns of non-halacarid marine intertidal mites: implications for their origins in marine habitats. - J. Biogeogr. 28: 47-58
- SATO, M.E. / MIYATA, T. / KAWAI, A. / NAKANO, O. (2001): Methidathion resistance mechanisms in *Amblyseius womersleyi* Schicha (Acari, Phytoseiidae). - Pest. Biochem. Physiol. 69: 1-12
- SOLARZ, K. / ZBIKOWSKA-ZDUN, K. / MADEJ, G. / SIUDA, K. / SZILMAN, E. / SZILMAN, P. (2001): Fauna rostoczy (Acari) glebowych z redow Oribatida, Gamasida i Acarida ojcowskiego Parku Narodowego. - Badania naukowe w poludniowej czesci Wyznyny Krakowsko-Czeszochowskiej, Ojcow: 304-308
- TRYJANOWSKI, P. / BARANIAK, E. / BAJYCZYK, R. / GWIAZDOWICZ, D.J. / KONWERSKI, S. / OLSZANOWSKI, Z. ET AL (2001): Arthropods in nests of the red-backed shrike (*Lanius collurio*) in Poland. - Belg. J. Zool. 131,1: 69-74
- URHAN, R. (2001): **A new species of the genus *Zercon* Koch (Acari, Gamasida, Zerconidae) from Turkey. - Zoology in the Middle East** 22: 107-112
- WU, W.-N. / OU, J.-F. (2001): **The obtusus species group of the genus *Amblyseius* (Acari, Phytoseiidae), with descriptions of two new species in China.** - Syst. Appl. Acarol. 6: 101-108
- YODER, J.A. / HOUCK, M.A. (2001): Female tending and egg clustering: role in water conservation in *Proctolaelaps regalis* (Gamasina, Ascidae). - Internat. J. Acarol. 27,3: 235-239

- YODER, J.A. / KLOMPEN, H. (2001): Water relations of *Julolaelaps* sp. (Mesostigmata, Iphiopsididae), with inferences on its biology. - Internat. J. Acarol. 27,1: 55-62
- ZACARIAS, M.S. / MORAES, G.J. DE (2001): Two new species of phytoseiid mites (Acari, Phytoseiidae) from the State of Sao Paulo, Brazil. - Syst. Appl. Acarol. 6: 95-100
- ZHANG, Y.-X. / ZHANG, Z.-Q. / CHEN, C.-P. / LIN, J.-Z. / CHEN, X. (2001): Amblyseius cucumeris (Acari, Phytoseiidae) as a biocontrol agent against *Panonychus citri* (Acari, Tetranychidae) on citrus in China. - Syst. Appl. Acarol. 6: 35-44
- ZHANG, Z.-Q. (2001): A new record of *Amblyseius deleoni* (Acari, Phytoseiidae) in Samoa, with comparison to *A. largoensis* from New Zealand. - Syst. Appl. Acarol. 6: 109-110
- ZHANG, Z.-Q. (2001): New observations on *Amblyseius perlóngisetus* (Acari, Phytoseiidae) inhabiting chilli leaves in New Zealand. - Syst. Appl. Acarol. 7: 15-20

Publikationen 2000 / Publications 2000

- ALBERTI, G. (2000): Fine structure of the spermatophore and spermatozoa in inseminated females of *Pergamasus* mites (Acari, Gamasida, Pergamasidae). - J. Morph. 245,1: 1-18
- ALBERTI, G. (2000): Spermatalogische Untersuchungen an Gamasiden - Stand und Perspektiven. - Abh. Ber. Naturkundemus. Görlitz 72,1: 91-96
- ANDERSON, D.L (2000): Variation in the parasitic bee mite *Varroa jacobsoni* Oud. - Apidologie 31,2: 281-292
- ARIMURA, G.I. / OZAWA, R. / SHIMODA, T. / NISHIOKA, T. / BOLAND, W. / TAKABYASHI, J. (2000): Herbivory-induced volatiles elicit defence genes in lima bean leaves. - Nature 406: 512-515
- AXELSEN, J.A. / KRISTENSEN, K.T. (2000): Collembola and mites in plots fertilised with different types of green manure. - Pedobiologia 44,5: 556-566
- BAL, D.I. / OZKAN, M. (2000): Two new records of *Nenteria Oudemans, 1915* (Acari, Uropodina, Trematuridae). - Turk. J. Zool. 24,4: 351-356
- BANNERT, B. / KARACA, H.Y. / WOHLTMANN, A. (2000): Life cycle and parasitic interaction of the lizard-parasitizing mite *Ophionyssus gallofolcus* (Acari, Gamasida, Macronyssidae) consequences of parasitism in mites. - Exp. Appl. Acarol. 24,8: 597-613
- BJORNSEN, S. / RAWORTH, D.A. / BEDARD, C. (2000): Abdominal discoloration and the predatory mite *Phytoseiulus persimilis* Athias-Henriot: Prevalence of symptoms and their correlation with short-term performance. - Biol. Control 19,1: 17-27
- BLASZAK, C. / NIEDBALA, W. / OLSZANOWSKI, Z. / SKORUPSKI, M. (2000): Roztocze (Acari). - Flora i Fauna Pienin - Monografie Pieninskie 1: 115-121
- BŁOSZYK, J. / KRYSIAK, D. (2000): Uropodina (Acari, Mesostigmata) from natural yew reserve "Cisy Staropolskie" near Wierzchlas. - Parki nar. Rez. przyr., Białowieża 19,2: 115-121
- BRODGAARD, C.J. / RITTER, W. / HANSEN, H. / BRODGAARD, H.F. (2000): Interactions among *Varroa jacobsoni* mites, acute paralysis virus, and Paenibacillus larvae and their influence on mortality of larval honeybees in vitro. - Apidologie 31,4: 543-554
- BROUFAS, G.D. / KOVEOS, D.S. (2000): Effect of different pollens on development, survivorship and reproduction of *Euseius finlandicus* (Acari, Phytoseiidae). - Environ. Entomol. 29,4: 743-749
- CALDERONE, N.W. (2000): Effective fall treatment of *Varroa jacobsoni* (Acari, Varroidae) with a new formulation of formic acid in colonies of *Apis mellifera* (Hymenoptera, Apidae) in the Northeastern United States. - J. Econ. Entomol. 93,4: 1065-1075
- CHANDLER, D. / DAVIDSON, G. / PELL, J.K. / BALL, B.V. / SHAW, K. / SUNDERLAND, K.D. (2000): Fungal biocontrol of Acari. - Biocontrol Sci. Technol. 10,4: 357-384
- CHRISTIAN, A. (2000): Zur Kenntnis der Raubmilbenfauna des Riesengebirges. - Abh. Ber. Naturkundemus. Görlitz 72,1: 107-113
- CYPŘICH, D. / FENDA, P. / KRUMPAL, M. / LUKAS, J. / AMBRUS, B. (2000): The nest fauna of the Zebra Finch (*Taeniopygia guttata castanotis*). [Orig. Slovak.] - Tichodroma 13: 189-200
- DICKE, M. / SCHUTTE, C. / DIJKMAN, H. (2000): Changes in behavioral response to herbivore-induced plant volatiles in a predatory mite population. - J. Chem. Ecol. 26,6: 1497-1514
- DRUKKER, B. / BRUIN, J. / JACOBS, G. / KROON, A. / SABELIS, M.W. (2000): How predatory mites learn to cope with variability in volatile plant signals in the environment of their herbivorous prey. - Exp. Appl. Acarol. 24,12: 881-896
- EHARA, S. / GOTOH, T. / AMANO, H. (2000): Two Japanese species of the genus *Paraphytoseius* Swirski and Shechter (Acari, Phytoseiidae). - J. Acarol. Soc. Jpn. 9,2: 113-118
- ELZEN, P.J. / BAXTER, J.R. / SPIVAK, M. / WILSON, W.T. (2000): Control of *Varroa jacobsoni* Oud. resistant to flualinate and amitraz using coumaphos. - Apidologie 31,3: 437-441

- EVANS, J.D. (2000): Microsatellite loci in the honey bee parasitic mite Varroa jacobsoni. - *Molecular Biology* 9,9: 1433-1449
- FARAJI, F. / JANSEN, A. / RIJN, P.C.J. VAN / SABELIS, M.W. (2000): Kin recognition by the predatory mite Iphiseius degenerans: Discrimination among own, conspecific, and heterospecific eggs. - *Ecol. Entomol.* 25,2: 147-155
- FEJT, R. / JAROSIK, V. (2000): Assessment of interactions between the predatory bug Orius insidiosus and the predatory mite Phytoseiulus persimilis in biological control on greenhouse cucumber. [Orig. Czech.] - *Plant Protect. Sci.* 36,3: 85-90
- FENDA, P. / KOSEL, V. (2000): The mites (Acarina, Mesostigmata) from caves of the Slovak Paradise. [Orig. Slovak.] In: Mock, A. / Kovac, L. / Fulin, M. (Eds.), *Cave Fauna*. - Kosice: 21-30
- FENDA, P. / SCHNIEREROVA, E. (2000): New records of mites (Acarina, Mesostigmata) from Slovakia. - *Biologia*, Bratislava 55,2: 168
- FERES, R.J.F. (2000): Survey and naturalistic remarks on the acarological fauna (Acari, Arachnida) from Hevea spp. (Euphorbiaceae) in Brazil. [Orig. Span]. - *Revta bras. Zool.* 17,1: 157-173
- FUCHS, S. / LONG, L.T. / ANDERSON, D.L. (2000): A scientific note on the genetic distinctness of Varroa mites on Apis mellifera L. and on Apis cerana Fabr. in North Vietnam. - *Apidologie* 31,3: 459-460
- GARTHWAITE, D. (2000): Changes in biological control usage in Great Britain between 1968 and 1995 with particular reference to biological control on tomato crops. - *Biocontrol Sci. Technol.* 10,4: 451-457
- GETTINGER, D. (2000): Androlaelaps rotundus Fonseca (Acari, Laelapidae), associated with akodontine rodents in Paraguay: A morphometric examination of a pleioxenous ectoparasite. - *Rev. Bras. Biol.* 60,3: 425-434
- GOH, H.G. / BROADBENT, A.B. (2000): Quality control of the mass-reared predatory mite, Phytoseiulus persimilis Athias-Henriot (Acari, Phytoseiidae). - *Korean J. Entomol.* 30,1: 1-5
- GONDIM, M.G.O. / MORAES, G.J. DE / McMURTRY, J.A. (2000): A new species of Cocoseius (Acari, Phytoseiidae) from Brazil and a redefinition of the genus. - *Ann. Ent. Soc. Amer.* 93,6: 1226-1229
- GRZEDA, T. / OLEKSIAK, I. / LASKARZEWSKA, J. (2000): Varroacidal preparations produced by Biowet-Pulawy. [Orig. Pol.] - *Medycyna Wet.* 56,10: 632-633
- GUERRA, J.C.V. / GONCALVES, L.S. / JONG, D. DE (2000): Africanized honey bees (*Apis mellifera* L.) are more efficient at removing worker brood artificially infested with the parasitic mite Varroa jacobsoni Oudemans than are Italian bees or Italian/Africanized hybrids. - *Genetics Molecular Biology* 23,1: 89-92
- GWIAZDOWICZ, D.J. (2000): Description of deutonymph of Pantheniphis mirandus (Acari, Rhodacaridae) from Poland. - *Biologia*, Bratislava 55,5: 465-467
- GWIAZDOWICZ, D.J. (2000): The gamasid mites (Acari, Gamasida) of the Bialowieza National Park. [Orig. Pol.]. - *Sci. Pap. Agric. Univ. Poznan, Forestry* 3: 3-37
- GWIAZDOWICZ, D.J. (2000): Changes in morphology of mites (Acari, Gamasida) in the Bialowieza National Park. [Orig. Pol.]. - *Sci. Pap. Agric. Univ. Poznan, Forestry* 3: 39-42
- GWIAZDOWICZ, D.J. (2000): Mites (Acari, Gamasida) from Palace Park in Bialowieza. [Orig. Pol.]. - *Parki nar. Rez. przyr., Bialowieza* 19,4: 77-81
- GWIAZDOWICZ, D.J. (2000): Description of Epicrius tauricus male (Acari, Gamasida) with a key to males of European species of the genus Epicrius. - *Biologia*, Bratislava 55,5: 469-471
- GWIAZDOWICZ, D.J. (2000): Mites of the family Digamasellidae (Acari, Gamasida) in Poland's National Park. - *Materiały XXVI Sympozjum Akarologicznego*, Kazimierz Dolny 1999: 91-97
- GWIAZDOWICZ, D.J. / MIZERA, T. / SKORUPSKI, M. (2000): Mites (Acari, Gamasida) from the nests of birds of prey in Poland. - *Buteo* 11: 97-100
- GWIAZDOWICZ, D.J. / SZNAJDROWSKI, R. (2000): Mites (Acari, Gamasida) from selected microhabitats of Bieszczady National Park. - *Materiały XXVI Sympozjum Akarologicznego*, Kazimierz Dolny 1999: 98-109
- HALLIDAY, R.B. (2000): The Australian species of Macrocheles (Acarina, Macrochelidae). - *Invertebr. Taxon.* 14,2: 273-326
- HODDLE, M.S. / ROBINSON, L. / VIRZI, J. (2000): Biological control of Oligonychus perseae (Acari, Tetranychidae) on avocado: III. Evaluating the efficacy of varying release rates and release frequency of Neoseiulus californicus (Acari, Phytoseiidae). - *Internat. J. Acarol.* 26,3: 203-214
- HUNG, A.C.F. / PENG, C.Y.S. / SHIMANUKI, H. (2000): Nucleotide sequence variations in Kashmir bee virus isolated from *Apis mellifera* L. and Varroa jacobsoni Oud. - *Apidologie* 31,1: 17-23
- JAMES, D.G. (2000): Abundance and phenology of earth mites (Acari, Pentahelidae) and predatory mites in pesticide-treated and pesticide-free grassland habitats in Southern New South Wales, Australia. - *Internat. J. Acarol.* 26,4: 363-369
- JANMAAT, A.F. / WINSTON, M.L. (2000): Removal of Varroa jacobsoni infested brood in honey bee colonies with differing pollen stores. - *Apidologie* 31,3: 377-385

- JANMAAT, A.F. / WINSTON, M.L. (2000): The influence of pollen storage area and Varroa jacobsoni Oudemans parasitism on temporal caste structure in honey bees (*Apis mellifera L.*) - Insectes soc. 47,2: 177-182
- JEDRUSZUK, A. (2000): The influence of Varroa jacobsoni infestation on occurrence and course of sacbrood disease. [Orig. Pol.] - Medycyna Wet. 56,10: 667-671
- JOISTEN, M. (2000): The "island method": A new laboratory test method to determine side-effects of plant protection products on the predatory mite *Typhlodromus pyri* Scheut (Acari, Phytoseiidae). - J. Appl. Ent. 124,5-6: 267-268
- JUNG, C. / CROFT, B.A. (2000): Survival and plant-prey finding by *Neoseiulus fallacis* (Acari, Phytoseiidae) on soil substrates after aerial dispersal. - Exp. Appl. Acarol. 24,8: 579-596
- KACZMAREK, S. (2000): The soil gamasid mites (Acari) of young Scots pine forests in some regions pollutes by factories. [Orig. Poln.] - Wyd. WSP, Bydgoszcz: 7-121
- KACZMAREK, S. / LEE, J.H. (2000): Gamasida (Acari) in the soil of some forest habitats in South Korea. - Acta Zool. Cracov. 43,3-4: 293-302
- KALUZ, S. (2000): New records of soil mites (Acarina) from Slovakia. - Biologia, Bratislava 55,2: 206-208
- KARG, W. (2000): Neue Raubmilbenarten der Pionierartengruppe Rhodacaridae Oudemans (Acarina, Parasitiformes). - Abh. Ber. Naturkundemus. Görlitz 72,2: 207-213
- KARG, W. (2000): Neue Erkenntnisse über Raubmilben bei der Erkundung der Regenwälder von Südamerika. - Mikrokosmos 89,4: 243-248
- KARG, W. (2000): Zur Systematik der Raubmilbenfamilien Hypoaspidae v. Vitzthum, 1941 und Rhodacaridae Oudemans, 1902 (Acarina, Parasitiformes) mit neuen Arten aus Süd- und Mittelamerika. - Mitt. Mus. Nat.kd. Berl., Zool. Reihe 76,2: 243-262
- KARG, W. (2000): Die euedaphische Raubmilbgattung *Multidentorhodacarus* Shcherbak, 1980 mit einer neuen Art aus Mittelamerika. - Abh. Ber. Naturkundemus. Görlitz 72,1: 143-149
- KLOMPEN, H. (2000): A preliminary assessment of the utility of elongation factor-1 α in elucidating relationships among basal Mesostigmata. - Exp. Appl. Acarol. 24,10-11: 805-820
- KOEHLER, H. (2000): Natural regeneration and succession - results from a 13 years study with reference to mesofauna and vegetation, and implications for management. - Landscape and Urban Planning 51: 123-130
- KOEHLER, H. (2000): Gamasina von TNT-belasteten Standorten ("Werk Tanne", Harz) - Abh. Ber. Naturkundemus. Görlitz 72,1: 115-120
- KOIKE, A. / NEMOTO, H. / AMANO, H. (2000): New trap for survey of species structure and seasonal dynamics of phytoseiid mites on Japanese pear trees (Acari, Phytoseiidae). - Jpn. J. Appl. Entomol. Zool. 44,1: 35-40
- KOVEOS, D.S. / BROUFAS, G.D. (2000): Functional response of *Euseius finlandicus* and *Amblyseius andersoni* to *Panonychus ulmi* on apple and peach leaves in the laboratory. - Exp. Appl. Acarol. 24: 247-256
- KUENEN, L.P.S. / CALDERONE, N.W. (2000): Varroa mite infestations in elevated honey bee brood cells: Effects of context and caste. - J. Ins. Behav. 13,2: 201-216
- LEE, W.K. / LEE, S.Y. (2000): Taxonomic study of parholaspid mites (Acari, Mesostigmata) in Korea. - Korean J. Syst. Zool. 16,1: 105-112
- LESTER, P.J. / THISTLEWOOD, H.M.A. / HARMSEN, R. (2000): Some effects of pre-release host-plant on the biological control of *Panonychus ulmi* by the predatory mites *Amblyseius fallacis*. - Exp. Appl. Acarol. 24,1: 19-33
- LIU, J.-Y. / MA, L.-M. / DING, B.-B. (2000): Two new species of the family Laelapidae from Shennongjia of Hubei Province, China (Acari, Gamasina). [Orig. Chin.]. - Acta Zootaxon. Sin. 25,4: 380-383
- LOFEGO, A.C. / MORAES, G.J. DE / McMURTRY, J.A. (2000): Three new species of phytoseiid mites (Acari, Phytoseiidae) from Brazil. - An. Soc. Entomol. Brasil 29,3: 461-467
- MA, L.-M. (2000): A new species of the genus *Nenteria* (Acari, Uropodina). [Orig. Chin.]. - Entomotaxonomia 22,1: 74-76
- MA, L.-M. (2000): Descriptions of a new species of the gamasid mite (Acari, Laelapidae). [Orig. Chin.]. - Entomotaxonomia 22,2: 150-152
- MA, L.-M. (2000): First record of family Polyaspidae in China and description of a new species of genus *Polyaspinus* (Acari, Uropodina). [Orig. Chin.]. - Acta Arachnol. Sin. 9,1: 41-42
- MA, L.-M. (2000): A new species of the genus *Hypoaspis* from Jilin Province, China (Acari, Gamasina). [Orig. Chin.]. - Acta Zootaxon. Sin. 25,4: 384-386
- MA, L.-M. (2000): A new species of the genus *Cheiroleus* (Acari, Aceosejidae). [Orig. Chin.]. - Acta Zool. Sinica 22,1: 74-76

- MA, L.-M. (2000): The first record of genus Dinychus (Acari, Uropodina, Prodinychidae) in China with description of a new species.** [Orig. Chin.]. - Entomotaxonomia 22,4: 304-308
- MA, L.-M. (2000): Descriptions on male of Ameroseius curvatus and protonymph of Ameroseius taoerhensis (Acari, Gamasina, Ameroseiidae). [Orig. Chin.]. - Acta Arachnol. Sin. 9,2: 75-77
- MA, L.-M. (2000): Gamasides of China in foreign literatures. [Orig. Chin.]. - Acta Arachnol. Sin. 9,1: 43-44
- MA, L.-M. (2000): Three new species of the genus Cheiroseius with supplemental descriptions of Cheiroseius taoanensis (Acari, Gamasina, Aceosejidae).** [Orig. Chin.]. - Acta Arachnol. Sin. 9,2: 65-71
- MA, L.-M. / MA, D.-M. (2000): Collections of gamasid mites in Dandong City (II) with descriptions of male and deutonymph of Parasitus mammillatus (Acari). [Orig. Chin.]. - Entomol. J. East China 9,2: 117-199
- MA, L.-M. / YIN, X.-Q. (2000): Two new species of the family Pachylaelaptidae (Acari, Gamasina).** [Orig. Chin.]. - Acta Entomol. Sin. 43,1: 94-97
- MA, L.-M. / ZHENG, B.-Y. (2000): A new species of Hypoaspis from Hunan, China (Acari, Gamasina).** [Orig. Chin.]. - Acta Zootaxon. Sin. 25,4: 373-375
- MADEJ, G. (2000): Gamasina (Arachnida, Acari) of the Slonsk Nature Reserve. - Biol. Bull. Poznan 37,2: 287-298
- MAEDA, T. / TAKABAYASHI, J. / YANO, S. / TAKAFUJI, A. (2000): The effects of rearing conditions on the olfactory response of predatory mites, Phytoseiulus persimilis and Amblyseius womersleyi (Acari, Phytoseiidae). - Appl. Entomol. Zool. 35,3: 345-351
- MAEDA, T. / TAKABAYASHI, J. / YANO, S. / TAKAFUJI, A. (2000): Effects of light on the tritrophic interaction between kidney bean plants, two-spotted spider mites and predatory mites, Amblyseius womersleyi (Acari, Phytoseiidae). - Exp. Appl. Acarol. 24,5/6: 415-425
- MAKAROVA, O.L. (2000): To studying mites of the genus Arctoseius Thor (Parasitiformes, Ascidae) on the Far North. 1. Morphometric analysis of the taxonomical features of the arctic species and the description of A. tschernovi sp.n. and A. miranalis sp.n..** [Orig. Russ.]. - Zool. Zh. 79,7: 800-817
- MAKAROVA, O.L. (2000): To studying mites of the genus Arctoseius Thor (Parasitiformes, Ascidae) on the Far North. 2. Description of Arctoseius productus sp.n. and A. babenkoi sp.n. and the keys to identifying high arctic species.** [Orig. Russ.]. - Zool. Zh. 79,8: 907-917
- MAKAROVA, O.L. (2000): To studying mites of the genus Arctoseius Thor (Parasitiformes, Ascidae) on the Far North. 3. Species areas and ecological preference. [Orig. Russ.]. - Zool. Zh. 79,9: 1045-1052
- MANH, V.-Q. (2000): Microfauna, mesofauna and macrofauna - morphology, size and systematics. In: Manh, V.-Q. (Ed.), Soil organism resources and sustainable development of soil ecosystem. 324 pp. - Agriculture Publishing House, Hanoi: 52-80
- MAYLAND, H. / MARGOLIES, D.C. / CHARLTON, R.E. (2000): Local and distant prey-related cues influence when an acarine predator leaves a prey patch. - Ent. exp. appl. 96,3: 245-252
- MESSER, C. / WALTHER, J. / DETTNER, K. / SCHULZ, S. (2000): Chemical deterrents in podurid Collembola. - Pedobiologia 44,3-4: 210-220
- NORTON, A.P. / ENGLISH-LOEB, G. / GADDURY, D. / SEEM, R.C. (2000): Mycophagous mites and foliar pathogens: Leaf domatia mediate tritrophic interactions in grapes. - Ecology 81,2: 490-499
- PAPAIOANNOU-SOULIOTIS, P. / MARKOYIANNAKI-PRINTZIOU, D. / ZOAKI-MALISSIOVA, D. (2000): Side effects of Neemark (Azadirachta indica A. Juss) and two new vegetable oils formulations on Tetranychus urticae Koch and its predator Phytoseiulus persimilis Athias-Henriot. - Boll. Zool. agr. Bachic., Ser. II 32,1: 25-33
- PEROTTI, A. / MARIATEGUI, P. / SPEICYS, C. (2000): Predator mites of dung-breeding flies (Mesostigmata, Macrochelidae, Parasitidae) on Ontherus sulcator (F.) (Coleoptera, Scarabaeidae). - Rev. Soc. Entomopid. Argentina 59: 200-204
- PERROT-MINNOT, M.J. / LAGNEL, J. / DESMARAIS, E. / NAVAJAS, M. (2000): Isolation and characterization by direct amplification of length polymorphisms (DALP) of codominant genetic markers with Mendelian inheritance in Neoseiulus californicus (Acari, Phytoseiidae). - Exp. Appl. Acarol. 24,10-11: 779-804
- PERROT-MINNOT, M.J. / LAGNEL, J. / MIGEON, A. / NAVAJAS, M. (2000): Tracking paternal genes with DALP markers in a pseudoarrhenotokous reproductive system: Biparental transmission but haplodiploid-like inheritance in the mite Neoseiulus californicus. - Heridity 84,6: 702-709
- PETROVA, V. / SALMANE, I. (2000): Some mite (Acari) species from mass-rearing laboratories of commercial mushrooms and beneficial arthropods in Latvia. - Ekológia 19: 211-212
- PETROVA, V. / SALMANE, I. (2000): Seasonal dynamics of predatory mites (Acari, Phytoseiidae) on strawberries in Latvia. - Ekológia 19: 207-210
- PUGH, P.J.A. / CONVEY, P. (2000): Scotia Arc Acari: Antiquity and origin. - Zool. J. Linn. Soc. 130,2: 309-328

- PUNG, O.J. / CARLILE, L.D. / WHITLOCK, J. / VIVES, S.P. / DURDEN, L.A. / SPADGENSKE, E. (2000): Survey and host fitness effects of red-cockaded woodpecker blood parasites and nest cavity arthropods. - *J. Parasitol.* 86,3: 506-510
- PUNG, O.J. / DURDEN, L.A. / PATRICK, M.J. / CONYERS, T. / MITCHELL, L.R. (2000): Ectoparasites and gastrointestinal helminths of southern flying squirrels in southeast Georgia. - *J. Parasitol.* 86,5: 1051-1055
- REIS, P.R. / CHIAVEGATO, L.G. / ALVES, E.B. / SOUSA, E.O. (2000): Mites of the Phytoseiidae family associated with citrus in Lavras County, Southern Minas Gerais State, Brazil. [Orig. Span.] - *An. Soc. Entomol. Brasil* 29,1: 95-104
- RUF, A. (2000): Die Raubmilbenfauna des Hardtwaldes bei Bruchsal - Beobachtungen an verschiedenen Experimentalflächen über zwei Jahre. - *Carolinea* 58: 183-193
- RUF, A. (2000): Die Raubmilbenfauna als Indikator für Bodenqualität - was zeigen Milben an, das Regenwürmer nicht können? - *Abh. Ber. Naturkundemus. Görlitz* 72,1: 121-133
- RUPP, D. / LUDWIG, P. (2000): First record of *Steatonyssus noctulus* Rybin, 1992 in Central Europe (Acari, Mesostigmata, Macronyssidae). - *Spixiana* 23,3: 275-278
- SABER, S.A. / MOMEN, F.M. (2000): Effects of mating factors on reproduction and sex-ratio of the predacious mite *Amblyseius zaheri* Yous. & El-Bor. (Acari, Phytoseiidae). - *Anz. Schädlingsk.* 73,4: 113-115
- SATO, M.E. / MIYATA, T. / KAWAI, A. / NAKANO, O. (2000): Selection for resistance and susceptibility to methidathion and cross resistance in *Amblyseius womersleyi* Schicha (Acari, Phytoseiidae). - *Appl. Entomol. Zool.* 35,3: 393-399
- SCHRADER, S. / BAYER, B. (2000): Abundances of mites (Gamasina and Oribatida) and biotic activity in arable soil affected by tillage and wheeling. - *Braunschw. naturkd. Schr.* 6,1: 165-181
- SILVAN, N. / LAIHO, R. / VASANDER, H. (2000): Changes in mesofauna abundance in peat soils drained for forestry. - *Forest Ecology and Management* 133,1-2: 127-133
- SIRCOM, J. (2000): Photographic sampling: A photographic sampling method for mites on plants. - *Exp. Appl. Acarol.* 24,1: 55-61
- TAKANO-LEE, M. / HODDLE, M.S. (2000): Predation of *Oligonychus perseae* (Acari, Tetranychidae) by *Neoseiulus californicus* (Acari, Phytoseiidae) and *Galendromus helveolus* (Acari, Phytoseiidae). In: Hoddle, M.S. (Ed.), *Proceedings of the 2nd California Conference on Biological Control*. Rive - Univ. California, Riverside : 170-187
- TOYOSHIMA, S. / NAKAMURA, M. / NAGAHAMA, Y. / AMANO, H. (2000): Process of egg formation in the female body cavity and fertilization in male eggs of *Phytoseiulus persimilis* (Acari, Phytoseiidae). - *Exp. Appl. Acarol.* 24,5-6: 441-451
- URHAN, R. (2000): New species of zeronid mites (Acari, Gamasida, Zeronidae) from Turkey. - *Acarologia* 41: im Druck
- YIN, X.-Q. / CHEN, P. / MA, L.-M. (2000): Descriptions of male and nymph of *Cosmolaelaps cavua* (Acari, Gamasina, Laelapidae). [Orig. Chin.] - *Entomol. J. East China* 9,2: 115-116
- YLI-MATTILA, T. / PAAVANEN-HUHTALA, S. / FENTON, B. / TUOVINEN, T. (2000): Species and strain identification of the predatory mite *Euseius finlandicus* by RAPD-PCR and ITS sequences. - *Exp. Appl. Acarol.* 24,10-11: 863-865
- ZHANG, Z.-Q. (2000): Notes on *Varroa destructor* (Acari, Varroidae) parasitic on honeybees in New Zealand. - *Syst. Appl. Acarol., Spec. Publ.* 5: 9-14
- KRUMPAL, M. / CYPRICH, D. / FENDA, P. / PINOWSKI, J. (2000 / 2001): Invertebrate fauna in nests of the house sparrow *Passer domesticus* and the tree sparrow *Passer montanus* in Central Poland. - *Intern. Stud. Sparrows* 27-28: 35-38

Publikationen, Ergänzung 1999 / Publications, additions 1999

- ABOU-AWAD, B. / EL-SAWAF, B.M. / ABDEL-KHALEK, A.A. (1999): Impact of two eriophyoid fig mites, *Aceria ficus* and *Rhyncaphytoptus ficifoliae*, as prey on postembryonic development and oviposition rate of the predacious mite *Amblyseius swirskii*. - *Acarologia* 40,4: 367-371
- ANDERSON, D.L. / TRUEMAN, J.W.H. (1999): Are there different species of *Varroa jacobsoni*? - *Proc. XXXVI Apimondia Congr.* 1999, Canada: 59-62
- BAKER, A.S. (1999): Mites and ticks of domestic animals - an identification guide and information source. - London, The Natural History Museum, The Stationery Office: 1-240
- BAKER, A.S. (1999): Subclass Acari: the mites and ticks. In: Barnard, P.C. (Ed.), *Identifying British Insect and Arachnids: an annotated bibliography of key works*. - Cambridge University Press: 330-344

- BASHA, A.-A.E. / YOUSEF, A.T. (1999): Two new species of the family Phytoseiidae from Egypt (Acari, Phytoseiidae). - Acarologia 40,3: 231-235**
- BŁOSZYK, J. (1999): Geographical and ecological variability of mites of the cohort Uropodina (Acari, Mesostigmata) in Poland. 1. Uropodine mites of oak-hornbeam forests (*Carpinion betuli*). [Orig. Pol.] - Kontekst, Poznań: 1-238
- BŁOSZYK, J. / BAJACZYK, R. (1999): The first record of *Phaenolynchus borealis* (Sellnick, 1949) phoresy (Acari, Uropodina) associated with fleas (Siphonaptera) in mole nests. In: Soil Zoology in Central Europe: 13-17
- BŁOSZYK, J. / OLSZANOWSKI, Z. (1999): Materials for the knowledge of the acarofauna of Białowieża Forest. II. Uropodina (Acari, Mesostigmata). - Parki nar. Rez. przyr., Białowieża 18,1: 41-52
- BŁOSZYK, J. / STACHOWIAK, Z. (1999): Variability of some morphological features of *Olodiscus minima* (Kramer, 1882) (Acari, Mesostigmata). - Biol. Bull. Poznań 36,2: 125-132
- BLÜMEL, S. / PERTL, C. (1999): Comparative trials with parathion 20EC on the suitability of two test methods to evaluate the side-effects of pesticides on *Typhlodromus pyri* Scheuten (Acarina, Phytoseiidae) in the laboratory. - J. Plant Diseases and Plant Protection 106: 380-386
- CALDERONE, N.W. (1999): Evaluating subsampling methods for estimating numbers of Varroa jacobsoni mites (Acari, Varroidae) collected on sticky-boards. - J. Econ. Entomol. 92,5: 1057-1061
- CALDERONE, N.W. / NASR, M.E. (1999): Evaluation of a formic acid formulation for the fall control of Varroa jacobsoni (Acari, Varroidae) in colonies of the honey bee *Apis mellifera* (Hymenoptera, Apidae) in a temperate climate. - J. Econ. Entomol. 92,3: 526-533
- CEDOLA, C.V. (1999): New records of phytoseiids mites (Acari, Phytoseiidae) in horticultural environment of the Great La Plata. [Orig. Span.] - Rev. Soc. Entomol. Argent. 58,3-4: 157-158
- CEDOLA, C.V. / BOTTO, E.N. (1999): Population parameters of *Neoseius idaeus* (Acari, Phytoseiidae). [Orig. Span.] - Rev. Soc. Entomol. Argent. 58,3-4: 37-41
- CYPŘICH, D. / LUKAS, J. / FENDA, P. / KRUMPAL, M. (1999): Ectoparasites (Mesostigmata, Ixodidae, Anoplura, Siphonaptera) of common squirrel (*Sciurus vulgaris* Linnaeus, 1758) and its nests in Slovakia. [Orig. Slovak.] - Folia Faunistica Slovaca 4: 65-74
- DENMARK, H.A. / EVANS, G.O./AGUILAR, H. / VARGAS, C. / OCHOA, R. (1999): Phytoseiidae of Central America (Acari, Mesostigmata). - Indira Publishing House, West Bloomfield, Michigan: 4-125
- FARAJI, F. / JANSEN, A. / RIJN, P.C.J. VAN / SABELIS, M.W. (1999): Kin recognition by the predatory mite *Iphiseius degenerans*: discrimination among own, conspecific, and heterospecific eggs. - Ecol. Entomol. 24: im Druck
- GU, Y.-M. / WANG, J.-S. (1999): Gamaside and chigger mites of Guizhou. - Guizhou Science and Technol. Publishing House: 1-344
- GUZMAN-NOVOA, E. / VANDAME, R. / ARECHAVALETA, M.E. (1999): Susceptibility of European and Africanized honey bees (*Apis mellifera* L.) to Varroa jacobsoni Oud. in Mexico. - Apidologie 30: 173-182
- HAITLINGER, R. (1999): Mites (Acari) occurring on *Geotrupes stercorosus*, *G. mutator* and *Typhoeus typhoeus* (Coleoptera, Scarabaeidae) in Poland. - Pol. Pis. Entomol. 68: 319-336
- IMAZ, E. / AIHARTZA, J.R. / TOTORIKA, M.J. (1999): Ectoparasites on bats (Gamasida, Ixodida, Diptera) in Biscay (N Iberian Peninsula). - Misc. Zool. 22,2: 21-30
- KHAUSTOV, A.A. (1999): A new species of the genus *Schizocyrtillus* (Acarina, Mesostigmata, Celaenopsidae) from Crimea. - Acarina 7,2: 107-109
- KIM, S.S. / PAIK, C.H. (1999): Predation of five species of phytoseiid mites on *Panonychus citri* and *Aculops pelekassi*. [Orig. Korean] - Korean J. Entomol. 29,4: 261-264
- KOEHLER, H.H. (1999): Küstendünen: bodenzoologische Einsichten. - Abh. Naturw. Ver. Bremen 44,2-3: 791-801
- LANDA, Z. / CURN, V. / ENDRYCHOVA, V. (1999): Genetic analysis of populations of predacious gall-midge *Aphidoletes aphidimyza*, parasitoid *Encarsia formosa* and predatory mite *Phytoseiulus persimilis*. [Orig. Czech.] - Coll. Scient. Pap. Fac. Agric. C. Budejovicice Ser. Crop Sci. 16,2: 107-116
- LILLEY, R. / CAMPBELL, C.A.M. (1999): Biological, chemical and integrated control of two-spotted spider mite *Tetranychus urticae* on dwarf hops. - Biocontrol Sci. Technol. 9: 467-473
- LILLEY, R. / CAMPBELL, C.A.M. / RIDOUT, M.S. (1999): Vertical dispersal of the two-spotted spider mite *Tetranychus urticae*, and the predatory mite *Phytoseiulus persimilis* on dwarf hops. - Agric. For. Entomol. 1: 111-117
- LONDON, D.M. (1999): The feeding and reproductive behavior of *Proctolaelaps regalis* (Gamasina, Ascidae). - M.S. Thesis, Texas Tech University, Lubbock
- LUNDQVIST, L. / HIPPA, H. / KOPONEN, S. (1999): Invertebrates of scandinavian caves IX. Acari, Mesostigmata (Gamasina), with a complete list of mites. - Acarologia 40,4: 357-365

- MADEJ, G. / ADAMSKA, E. (1999): Mesostigmatid mites (Acari, Mesostigmata) colonizing the zinc metallurgic dump. - Materiały XXVI Sympozjum Akarologicznego, Kazimierz Dolny 1999: 180-186
- MADEJ, G. / STANSKA, M. (1999): Roztocze Gamasina (Arachnida, Acari) gniazd dziuplakow wtórnich mucholowki bialoszyjej (*Ficedula hypoleuca* Pallas) w Puszczy Białowieskiej. - Parki nar. Rez. przyr., Białowieża 18,1: 35-39
- MADEJ, G. / SZNAJDER, I. (1999): Colonization by mesostigmatid mites (Acarina) dump of a chemical plant. - Materiały XXVI Sympozjum Akarologicznego, Kazimierz Dolny 1999: 187-192
- MARCANGELI, J. (1999): Comparative analysis of two methods used to determine Varroa jacobsoni (Acari, Varroidae) population size in honeybee colonies of *Apis mellifera* (Hymenoptera, Apidae). - Rev. Soc. Entomol. Argent. 58,3-4: 173-178
- MARTIN, S. (1999): Population modelling and the reproduction of a monitoring tool for Varroa jacobsoni an ectoparasitic mite of honeybees. - Aspects Appl. Biol. 53: 105-112
- MOMEN, F.M. / AMER, S.A.A. (1999): Effect of rosemary and sweet marjoram on three predacious mites of the family Phytoseiidae (Acari, Phytoseiidae). - Acta Phytopathol. Entomol. Hungarica 34,4: 355-361
- MOMEN, F.M. / EL-BOROLOSSY, M. (1999): Fertility and sex ratio of *Typhlodromus athiasae* and *T. negevi* under experimental conditions: influence of prey density (*Tetranychus urticae*). - Acarologia 40,3: 227-230
- MORAES, G.J. DE / KREITER, S. / LOFEGO, A.C. (1999): Plant mites (Acari) of the french Antilles. 3. Phytoseiidae (Gamasida). - Acarologia 40,3: 237-264
- NAVRASTILOVA, M. (1999): Results of the efficacy evaluation of biological control agents in glasshouses in the Czech Republic. - Bulletin OEPP 29,1-2: 69-72
- OLDROYD, B.P. (1999): Coevolution while you wait: Varroa jacobsoni, a new parasitic of western honeybees. - Trends Ecol. Evol. 14: 312-315
- PAVLOVIC, I. / RADANOVIC, O. / KULISIC, Z. / VOJNOVIC, D. / MILUTINOVIC, M. (1999): Ektoparaziti paunova (*Pavo cristatus* L.) sa sireg područja Beograda. - Simpozijum Entomologa Srbije '99, Zbornik Rezimea: 49
- PEROTTI, A. (1999): Localization of distant preys by *Glyptholaspis confusa* (Acari, Macrochelidae). - Rev. Soc. Entomol. Argent. 58,3-4: 106-108
- SKLYAR, V.E. (1999): A new Palaearctic species of the genus *Scarabaspis*. [Orig. Russ.] - Vestn. zoologii 33,1-2: 109-110
- SKUBALA, P. / MADEJ, G. / KRAJCZYK, A. (1999): Mites (Acari, Oribatida, Mesostigmata) of agrocenoses subjected to pollution. - Materiały XXVI Sympozjum Akarologicznego, Kazimierz Dolny 1999: 230-237
- STANKO, M. (1999): Ectoparasites of small mammals (Insectivora, Rodentia) of the National Nature Reserve Latoricky Luh (Eastern Slovakian Lowlands). 2. Mites (Mesostigmata). [Orig. Czech.] - Natura Carpatica 40: 101-108
- STODOLKA, A. (1999): Preliminary studies on the communities of Mesostigmata mites in chosen mine and power plant dumps in the gop. - Materiały XXVI Sympozjum Akarologicznego, Kazimierz Dolny 1999: 238-243
- WALTER, D.E. / BEHAN-PELLETIER, V. (1999): Mites in forest canopies: Filling the size distribution shortfall? - Ann. Rev. Entomol. 44: 1-19

Publikationen, Ergänzung 1998 / Publications, additions 1998

- BAXTER, J. / EISCHEN, F. / PETTIS, J. / WILSON, W.T. / SHIMANUKI, H. (1998): Detection of fluvalinate-resistant Varroa mites in U.S. honey bees. - Amer. Bee J. 138: 291
- BLÜMEL, S. / BAIER, B. / BAKKER, F. / BIENERT, U. / CANDOLFI, M. / HENNIG-GIZEWSKI, S. ET AL. (1998): Current status of a ring-tested method to determine pesticide effects on the predatory mite *Typhlodromus pyri* (Scheuten) (Acarina, Phytoseiidae) in the laboratory. In: Haskell, P.T. / McEwen, P. (Eds.), Ecotoxicology: Pesticides and Beneficial Organisms - Kluwer Academic Publishers, Dordrecht: 89-97
- CALDERONE, N.W. (1998): Sub-sampling algorithms for estimating Varroa counts on sticky boards. - Amer. Bee J. 138: 291
- CALDERONE, N.W. / TURCOTTE, R.M. (1998): Development of sampling methods for estimating levels of Varroa jacobsoni (Acari, Varroidae) infestation in colonies of *Apis mellifera* (Hymenoptera, Apidae). - J. Econ. Entomol. 91,4: 851-863
- FENDA, P. (1998): The soil fauna in the birds' nests in Slovakia. In: Pizl, V. / Tajovsky, K. (Eds.), Soil Zoological Problems in Central Europe. - Ceske Budejovice : 23-30

- FENDA, P. / CYPRIK, D. / KRUMPAL, M. (1998): First data on Citrine Wagtail (*Motacilla citreola*) nest fauna. [Orig. Slovak.] - *Tichodroma* 11: 213-216
- GUZMAN, L.I. DE / RINDERER, T.E. (1998): Distribution of the Japanese and Russian genotypes of Varroa jacobsoni. [Orig. Jpn.] - *Honeybee Sci.* 19: 115-119
- GUZMAN, L.I. DE / RINDERER, T.E. / STELZER, J.A. / ANDERSON, D.L. (1998): Congruence of RAPD and mitochondrial DNA markers in assessing Varroa jacobsoni genotypes. - *J. Apic. Res.* 37: 49-51
- HEISLER, C. / BRUNOTTE, J. (1998): Beurteilung der Bodenbearbeitung mit Pflug und der konservierenden Bodenbearbeitung hinsichtlich der biologischen Aktivität mittels des Körderstreifen-Tests nach der von Törne sowie der Populationsdichten von Collembolen und Raubmilben. - *Landbauforschung Völkenrode* 2: 78-85
- HILL, T.A. / FOSTER, R.E. (1998): Influence of selective insecticides on population dynamics of European red mite (Acari, Tetranychidae), apple rust mite (Acari, Eriophyidae), and their predator Amblyseius fallacis (Acari, Phytoseiidae) in apple. - *Hortic. Entomol.* 91: 191-199
- TOMASZKIEWICZ, P. (1998): Rodzaj Olodiscus (Acari, Uropodina, Mesostigmata) w Polsce. Studium faunistyczno-ekologiczne. - Manuskrypt pracy magisterskiej, ZTEZ UAM: 1-81

Publikationen, Ergänzung 1997 / Publications, additions 1997

- BLASZAK, C. / KACZMAREK, S. / LEE, J.H. (1997): Metazercon rafalskii sp. nov., a new species of mite from South Korea (Acari, Gamasida, Zerconidae). - *Genus* 8: 9-14
- BLÜMEL, S. / POLESNY, F. / KÜHRER, E. (1997): Effect of repeated anti-mildew treatments applicable in biological vine production on the predatory mite *Typhlodromus pyri* Scheuten (Acari, Phytoseiidae) in the field. - *Pflanzenschutzber.* 57: 3-13
- BRODSGAARD, C.J. / HANSEN, H. / HANSEN, C.W. (1997): Effect of lactic acid as the only control method of Varroa mite populations during four successive years in honey-bee colonies with a brood-free period. - *Apicta* 32: 81-88
- COLIN, M.E. / VANDAME, R. / JOURDAN, P. / PASQUALE, S. DI (1997): Fluvalinate resistance of Varroa jacobsoni (Oudemans) (Acari, Varroidae) in Mediterranean apiaries of France. - *Apidologie* 28: 375-384
- EMDE, M. (1997): Die ökologische Verteilung der Bodenmesofauna (Collembola, Oribatei, Gamasina) in der unteren Andelzone (*Puccinellietum maritimae*) der Nordseeküste sowie im Brackwasser-Vorland des Elbeästuars. - *Faun.-Ökol. Mitt., Suppl.* 23: 11-32
- FELDLAUFER, M.F. / PETTIS, J.S. / KOCHANSKY, P. / SHIMANUKI, H. (1997): A gel formulation of formic acid for the control of parasitic mites of honey bees. - *Amer. Bee J.* 137: 661-663
- FENDA, P. / PINOWSKI, J. (1997): The mites (Acarina, Mesostigmata) in the nests of sparrows (*Passer domesticus* and *Passer montanus*) in suburban villages of Warsaw (Poland). In: Int. Ass. Ecol. Work. Group on Granivorous Birds - Intecol, International Studies on Sparrows. - Oficyna Wydawnicza Instytutu Ekologii Pan 24: 37-47
- FRIES, I. (1997): Organic control of Varroa. In: Munn, P. / Jones, R. (Eds.), *Varroa! Fight the mite.* - IBRA, Cardiff, UK: 16-21
- GARCIA, I.P. / CHIAVEGATO, L.G. (1997): Functional and reproductive responses of *Phytoseiulus macropilis* (Banks, 1905) (Acari, Phytoseiidae) to several densities of eggs of *Tetranychus urticae* (Koch, 1836) (Acari, Tetranychidae). - *Cientifica Jaboticabal* 25,1: 35-43
- GUZMAN, L.I. DE / RINDERER, T.E. / STELZER, J.A. (1997): DNA evidence of the origin of Varroa jacobsoni Oudemans in America. - *Biochem. Genet.* 35: 325-335
- HOOD, W.M. (1997): Field test of the Varroa treatment device (TM). - *Amer. Bee J.* 137: 224
- JONG, D. DE (1997): Mites: Varroa and other parasites of brood. In: Morse, R.A. / Nowogrodzki, R. (Eds.), *Honey bee pests, predators and diseases.* 3rd ed. - Cornell University Press, Ithaca, New York: 281-327
- JONG, D. DE / SOARES, A.E.E. (1997): An isolated population of Italian bees that has survived Varroa jacobsoni infestation without treatment for over 12 years. - *Amer. Bee J.* 137: 742-747
- KRUMPAL, M. / CYPRIK, D. / FENDA, P. (1997): A preliminary species list of mites (Acarina) and fleas (Siphonaptera) from bird (Aves) and mammal (Mammalia) nests in the Malá Fatra Mts. [Orig. Slovak.] In: Kornan, M. (Ed.), *Výskum a ochrany Krivánnej Fatry. - Sprava NP Malá Fatra, Varín:* 52-61
- LILJESTHÖRM, G. / GRECO, N. / SANCHEZ, N. (1997): Aspectos de la interacción *Tetranychus urticae* (Acari, Tetranychidae) y *Neoseiulus californicus* (Acari, Phytoseiidae), en frutilla. - *Resúm XVIII Reunión Argent. Ecología* 1997: 72
- PAVLOVIC, I. / KULISIC, Z. / MILUTINOVIC, M. / PALIC, D. / DIMITRIC, A. (1997): Prilog poznavanju ektoparazitske faune golubova (*Columbia livia* L.) - *Simposijum Entomologa Srbije '97, Zbornik Rezimea:* 45

- SKORUPSKI, M. / GWIAZDOWICZ, D.J. (1997): Roztocze z rodzin Digamasellidae (Acari, Mesostigmata) wybranych mikrosrodowisk w Pieninskim Parku Narodowym. - Par. Nar. Rez. Przyr. 16,1: 41-46
- THOMAS, H.U. (1997): Practical aspects of alternative Varroa control methods. In: Munn, P. / Jones, R. (Eds.), *Varroa! Fight the mite*. - IBRA, Cardiff, UK: 22-30
- YDERGAARD, S. / SARDAR, M.A. / BRODSGAARD, H.F. (1997): The predatory mite Hypoaspis miles: biological and demographic characteristics on two prey species , the mushroom sciarid fly, *Lycoriella solani*, and the mould mite, *Tyrophagus putrescentiae*. - Ent. exp. appl. 82: 135-146

Publikationen, Ergänzung 1996 / Publications, additions 1996

- BOZNAI, J. (1996): Adalékok Magyarorszag ragadozóatka - faunájához (Acari, Phytoseiidae, Phytoseiinae). - Növényvédem 32,10: 521-525
- EGUARAS, M. / QUIROGA, S. / GARCIA, O. (1996): The control of Varroa jacobsoni (Acari, Gamasida) by means of organic acids. - Apicta 31: 51-54
- LODZIN, W. / SLEDZINSKI, B. (1996): Resistance of the honey bee parasitic mite Varroa jacobsoni to varroacide preparations containing tau-fluvalinate. - Medycyna Wet. 52: 526-528
- URHAN, R. / AYYILDIZ, N. (1996): Zercon montanus Willmann, 1943, a new species to the fauna of Turkey (Acari, Mesostigmata, Zerconidae). - Turk. J. Ent. 20,4: 255-258
- WENNER, A.M. / BUSHING, W.W. (1996): Varroa mite spread in the United States. - Bee Culture 124: 341-343

Publikationen, Ergänzung 1995 / Publications, additions 1995

- BONATO, O. / BAUMGÄRTNER, J. / GUTIERREZ, J. (1995): Sampling plans for *Mononychellus progresivus* and *Oligonychus gossypii* on cassava in Africa. - J. Econ. Entomol. 88: 1296-1300
- HUTU, M. (1995): Faunal note about the uropodid mites (Anactinotrichida, Uropodina) from Israel. In: Nitzu, E. et al (Eds.), *Soil Fauna of Israel*. - Editura Academiei Romane, Bucaresti 1: 63-67
- RAGUSA-DI-CHIARA, S. / PAPAIOANNOU-SOULIOTIS, P. / TSOLAKIS, H. / TSAGARAKOU, N. (1995): Acari fitoseidi (Parasitiformes, Phytoseiidae) della Grecia associati a piante forestali a diverse altitudini. - Boll. Zool. agr. Bachic., Ser. II 27,1: 85-91
- RAGUSA-DI-CHIARA, S. / TSOLAKIS, H. (1995): Arthropoda di Lampedusa, Linosa e Pantelleria (Canale di Sicilia, Mar Mediterraneo). Parasitiformes, Phytoseiidae di Pantelleria. - Naturalista sicil 19, Suppl.: 87-98

Nomina Nova

Die Namen neuer Taxa werden hier veröffentlicht, sofern sie uns bekannt wurden. Eine Überprüfung ihrer Validität erfolgt nicht.

The names of new taxa are listed here as far as they have come to our knowledge. Their validity could not be examined here.

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

Australian National Insect Collection, CSIRO Division of Entomology, Canberra, Australia
 Central-South Forestry University, Zhuzhou, Hunan, China
 Collection Olga L. Makarova, Moscow, Russia
 Collection V.E. Sklyar, Poltava, Ukraine
 Escola Superior de Agricultura „Luiz de Queiroz“, Universidade de São Paulo, Departamento de Entomologia, Fitopatologia e Zoologia Agrícola, Piracicaba, Brazil
 Guangdong Institute of Entomology, Guangzhou, China
 Hungarian Natural History Museum, Budapest, Hungary
 Institute of Parasitic Diseases, Hubei Academy of Medical Sciences, China
 Instituto Nacional de BIODiversidad, Santa Domingo, Costa Rica
 Museum für Naturkunde, Berlin, Germany
 National Base of Plague and Brucellosis Control, Baicheng City, Jilin Province, China
 Ohio State University Acarology Collection, Ohio State University, Columbus, Ohio, USA
 Plant Protection Department, Faculty of Agriculture, Zagazig University, Egypt
 Staatliches Museum für Naturkunde, Görlitz, Germany
 United States National Museum of Natural History, Florida State Collection of Arthropods, Entomology Section, Industry, Florida Department of Agriculture and Consumer Services, Gainesville, Florida, USA
 Western Australian Museum, Perth, Australia
 Zoological Museum of Ataturk University, Erzurum, Turkey

Neue Arten / New species

Amblyseius bahiensis Lofego, De Moraes & McMurtry, 2000 [Seite / Page: 462] – TYPEN / TYPES: HT+PT - ESALQ / USP, PT - USNMNH / FSCA
Amblyseius euterpes Gondim & De Moraes, 2001 [Seite / Page: 68] – TYPEN / TYPES: HT+PT – ESALQ / USP, PT - USNMNH / FSCA
Amblyseius geonomae Gondim & De Moraes, 2001 [Seite / Page: 69] – TYPEN / TYPES: HT+PT – ESALQ / USP, PT - USNMNH / FSCA
Amblyseius igarassuensis Gondim & De Moraes, 2001 [Seite / Page: 71] – TYPEN / TYPES: HT+PT – ESALQ / USP, PT - USNMNH / FSCA
Amblyseius neochiapensis Lofego, De Moraes & McMurtry, 2000 [Seite / Page: 462] – TYPEN / TYPES: HT+PT - ESALQ / USP, PT - USNMNH / FSCA
Amblyseius neopascalis Wu & Ou, 2001 [Seite / Page: 103] – TYPEN / TYPES: HT+PT - GIE
Amblyseius tenuis Wu & Ou, 2001 [Seite / Page: 103] – TYPEN / TYPES: HT+PT - GIE
Androlaelaps subpavlovskii Liu, Ma & Ding, 2000 (Seite / Page: 380) – TYPEN / TYPES: HT+PT - IPDHAMS
Arctoseius babenkoi Makarova, 2000 (Seite / Page: 910) – TYPEN / TYPES: HT+PT - COM
Arctoseius miranalisis Makarova, 2000 (Seite / Page: 813) – TYPEN / TYPES: HT+PT - COM
Arctoseius productus Makarova, 2000 (Seite / Page: 907) – TYPEN / TYPES: HT+PT - COM
Arctoseius tschernovi Makarova, 2000 (Seite / Page: 809) – TYPEN / TYPES: HT+PT - COM

- Cheiroleius angustiperitrematus* Ma, 2000 (Seite / Page: 67) – TYPEN / TYPES: HT+PT - NBPBC
Cheiroleius capacoperitrematus Ma, 2000 (Seite / Page: 66) – TYPEN / TYPES: HT+PT - NBPBC
Cheiroleius changlingensis Ma, 2000 (Seite / Page: 65) – TYPEN / TYPES: HT+PT - NBPBC
Cheiroleius cyclanalis Ma, 2000 (Seite / Page: 152) – TYPEN / TYPES: HT+PT - NBPBC
Cheiroleius taoanensis Ma, 2000 (Seite / Page: 68) – TYPEN / TYPES: HT+PT - NBPBC
Cosmolaelaps xiajiangensis Liu & Ma, 2000 (Seite / Page: 381) – TYPEN / TYPES: HT+PT - IPDHAMS
Dinychus dilatatus Ma, 2000 (Seite / Page: 304) – TYPEN / TYPES: HT+PT - NBPBC
Galendromimus paulista Zacarias & De Moraes, 2001 (Seite / Page: 97) – TYPEN / TYPES: HT+PT - ESALQ / USP, PT - OSAL
Hypoaspis baichengensis Ma, 2000 (Seite / Page: 384) – TYPEN / TYPES: HT+PT - NBPBC
Hypoaspis changlingensis Ma, 2000 (Seite / Page: 150) – TYPEN / TYPES: HT+PT - NBPBC
Hypoaspis hunanensis Ma & Zheng, 2000 (Seite / Page: 373) – TYPEN / TYPES: HT+PT - CSFUZ
Hypoaspis (Laelaspis) latanalisis Karg, 2000 (Seite / Page: 246) – TYPEN / TYPES: HT+PT -MNB, PT - HNHM, PT - INBIO
Hypoaspis (Geolaelaps) loksai Karg, 2000 (Seite / Page: 246) – TYPEN / TYPES: HT+PT -MNB, PT - HNHM, PT - INBIO
Hypoaspis (Laelaspis) quinquepara Karg, 2000 (Seite / Page: 246) – TYPEN / TYPES: HT+PT -MNB, PT - HNHM, PT - INBIO
Hypoaspis (Geolaelaps) transversanalisis Karg, 2000 (Seite / Page: 247) – TYPEN / TYPES: HT+PT -MNB, PT - HNHM, PT - INBIO
Interrhodeus brevicornus Karg, 2000 (Seite / Page: 259) – TYPEN / TYPES: HT+PT - MNB, PT - HNHM, PT - INBIO
Iphiseiodes setillus Gondim & De Moraes, 2001 (Seite / Page: 75) – TYPEN / TYPES: HT+PT - ESALQ/USP, PT - FSCA/USNMNH
Macrocheles agilis Halliday, 2000 (Seite / Page: 278) – TYPEN / TYPES: HT+PT - ANIC, PT - WAM
Macrocheles angustus Halliday, 2000 (Seite / Page: 280) – TYPEN / TYPES: HT+PT - ANIC
Macrocheles borealis Halliday, 2000 (Seite / Page: 284) – TYPEN / TYPES: HT+PT - ANIC
Macrocheles denhamensis Halliday, 2000 (Seite / Page: 285) – TYPEN / TYPES: HT+PT - ANIC, PT - WAM
Macrocheles eta Halliday, 2000 (Seite / Page: 286) – TYPEN / TYPES: HT+PT - ANIC
Macrocheles forceps Halliday, 2000 (Seite / Page: 289) – TYPEN / TYPES: HT+PT - ANIC
Macrocheles fungiculus Halliday, 2000 (Seite / Page: 290) – TYPEN / TYPES: HT+PT - ANIC
Macrocheles gamma Halliday, 2000 (Seite / Page: 291) – TYPEN / TYPES: HT+PT - ANIC, PT - WAM
Macrocheles guttatus Halliday, 2000 (Seite / Page: 292) – TYPEN / TYPES: HT+PT - ANIC
Macrocheles halli Halliday, 2000 (Seite / Page: 293) – TYPEN / TYPES: HT+PT - ANIC
Macrocheles holmi Halliday, 2000 (Seite / Page: 294) – TYPEN / TYPES: HT+PT - ANIC, PT - WAM
Macrocheles howdenorum Halliday, 2000 (Seite / Page: 296) – TYPEN / TYPES: HT - ANIC
Macrocheles lama Halliday, 2000 (Seite / Page: 299) – TYPEN / TYPES: HT+PT - ANIC
Macrocheles lambda Halliday, 2000 (Seite / Page: 300) – TYPEN / TYPES: HT+PT - ANIC
Macrocheles omicron Halliday, 2000 (Seite / Page: 303) – TYPEN / TYPES: HT+PT - ANIC
Macrocheles peckorum Halliday, 2000 (Seite / Page: 304) – TYPEN / TYPES: HT+PT - ANIC, PT - WAM
Macrocheles rimbija Halliday, 2000 (Seite / Page: 309) – TYPEN / TYPES: HT+PT - ANIC
Macrocheles siderolophus Halliday, 2000 (Seite / Page: 311) – TYPEN / TYPES: HT+PT - ANIC
Macrocheles spartei Halliday, 2000 (Seite / Page: 312) – TYPEN / TYPES: HT+PT - ANIC
Macrocheles spiculatus Halliday, 2000 (Seite / Page: 313) – TYPEN / TYPES: HT+PT - ANIC
Macrocheles tessellatus Halliday, 2000 (Seite / Page: 316) – TYPEN / TYPES: HT+PT - ANIC, PT - WAM
Macrocheles undoolya Halliday, 2000 (Seite / Page: 317) – TYPEN / TYPES: HT - ANIC
Macrocheles epsilon Halliday, 2000 (Seite / Page: 319) – TYPEN / TYPES: HT+PT - ANIC
Macrocheles waitei Halliday, 2000 (Seite / Page: 320) – TYPEN / TYPES: HT - ANIC
Macrocheles wallacei Halliday, 2000 (Seite / Page: 320) – TYPEN / TYPES: HT+PT - ANIC
Macrocheles zeta Halliday, 2000 (Seite / Page: 322) – TYPEN / TYPES: HT+PT - ANIC
Metazercon rafalskii Blaszak, Kaczmarek et Lee, 1997

- Multidentorhodacarus brevicuspidis* Karg, 2000 (Seite / Page: 211) – TYPEN / TYPES: HT - SMNG, PT - MNB, PT - INBIO
- Multidentorhodacarus brevisetosus* Karg, 2000 (Seite / Page: 212) – TYPEN / TYPES: HT - SMNG, PT - MNB, PT - INBIO
- Multidentorhodacarus pennacornutus* Karg, 2000 (Seite / Page: 259) – TYPEN / TYPES: HT+PT- MNB, PT - INBIO
- Multidentorhodacarus squamosus* Karg, 2000 (Seite / Page: 144) – TYPEN / TYPES: HT+PT- MNB, PT - INBIO, PT - SMNG
- Neoseiulus recifensis* Gondim & De Moraes, 2001 (Seite / Page: 77) – TYPEN / TYPES: HT+PT - ESALQ / USP, PT - USNMNH / FSCA
- Neoseiulus veigai* Gondim & De Moraes, 2001 (Seite / Page: 78) – TYPEN / TYPES: HT+PT - ESALQ / USP, PT - USNMNH / FSCA
- Nenteria quasikashimensis* Ma, 2000 (Seite / Page: 74) – TYPEN / TYPES: HT+PT - NBPBC
- Oloopticus longospinosus* Karg, 2000 (Seite / Page: 250) – TYPEN / TYPES: HT+PT -MNB, PT - HNHM, PT - INBIO
- Oloopticus nudus* Karg, 2000 (Seite / Page: 250) – TYPEN / TYPES: HT+PT -MNB, PT - HNHM, PT - INBIO
- Oloopticus parvioculus* Karg, 2000 (Seite / Page: 249) – TYPEN / TYPES: HT+PT -MNB, PT - HNHM, PT - INBIO
- Oloopticus retiventer* Karg, 2000 (Seite / Page: 250) – TYPEN / TYPES: HT+PT -MNB, PT - HNHM, PT - INBIO
- Pachylaelaps nuditinctus* Ma & Yin, 2000 (Seite / Page: 96) – TYPEN / TYPES: HT+PT - NBPBC
- Pachyseius chenpengi* Ma & Yin, 2000 (Seite / Page: 97) – TYPEN / TYPES: HT+PT - NBPBC
- Paraamblyseius multicircularis* Gondim & De Moraes, 2001 (Seite / Page: 79) – TYPEN / TYPES: HT+PT - ESALQ / USP, PT - USNMNH / FSCA
- Pennarhodeus brevipennatus* Karg, 2000 (Seite / Page: 211) – TYPEN / TYPES: HT - SMNG, PT - MNB, PT - INBIO
- Pennarhodeus decoris* Karg, 2000 (Seite / Page: 255) – TYPEN / TYPES: HT+PT -MNB, PT - HNHM, PT - INBIO
- Pennarhodeus pennatus* Karg, 2000 (Seite / Page: 255) – TYPEN / TYPES: HT+PT -MNB, PT - HNHM, PT - INBIO
- Pennarhodeus turris* Karg, 2000 (Seite / Page: 257) – TYPEN / TYPES: HT+PT -MNB, PT - HNHM, PT - INBIO
- Phytoseius kassasini* Basha & Yousef, 2000 (Seite / Page: 233) – TYPEN / TYPES: HT+PT -PPDFAZ
- Polyaspinus hejianguoii* Ma, 2000 (Seite / Page: 41) – TYPEN / TYPES: HT+PT - NBPBC
- Poropodalius acutus* Karg, 2000 (Seite / Page: 253) – TYPEN / TYPES: HT+PT -MNB, PT - HNHM, PT - INBIO
- Poropodalius basisetae* Karg, 2000 (Seite / Page: 255) – TYPEN / TYPES: HT+PT -MNB, PT - HNHM, PT - INBIO
- Poropodalius crispus* Karg, 2000 (Seite / Page: 253) – TYPEN / TYPES: HT+PT -MNB, PT - HNHM, PT - INBIO
- Poropodalius hexapennatus* Karg, 2000 (Seite / Page: 252) – TYPEN / TYPES: HT+PT -MNB, PT - HNHM, PT - INBIO
- Proprioseiopsis sharkiensis* Basha & Yousef, 2000 (Seite / Page: 231) – TYPEN / TYPES: HT+PT - PPDFAZ
- Proprioseius retroacuminatus* Zacarias & De Moraes, 2001 (Seite / Page: 96) – TYPEN / TYPES: HT+PT - ESALQ / USP, PT - OSAL
- Protogamasellodes evansi* Karg, 2000 (Seite / Page: 257) – TYPEN / TYPES: HT+PT -MNB, PT - HNHM, PT - INBIO
- Protogamasellodes longipellis* Karg, 2000 (Seite / Page: 258) – TYPEN / TYPES: HT+PT -MNB, PT - HNHM, PT - INBIO
- Protogamasellopsis transversus* Karg, 2000 (Seite / Page: 252) – TYPEN / TYPES: HT+PT -MNB, PT - HNHM, PT - INBIO
- Rhodacarellus maxidactylus* Karg, 2000 (Seite / Page: 208) – TYPEN / TYPES: HT - SMNG, PT - MNB, PT - INBIO

- Rhodacarellus unicus* Karg, 2000 (Seite / Page: 251) – TYPEN / TYPES: HT+PT -MNB, PT - HNHM, PT - INBIO
- Scarabaspis altaicus* Sklyar, 1999 (Seite / Page: 109) – TYPEN / TYPES: HT+PT - CVS
- Typhlodromips ariri* Gondim & De Moraes, 2001 (Seite / Page: 83) – TYPEN / TYPES: HT+PT - ESALQ / USP, PT - USNMNH / FSCA
- Typhlodromips cananeiensis* Gondim & De Moraes, 2001 (Seite / Page: 84) – TYPEN / TYPES: HT+PT - ESALQ / USP, PT - USNMNH / FSCA
- Typhlodromips jucara* Gondim & De Moraes, 2001 (Seite / Page: 86) – TYPEN / TYPES: HT+PT - ESALQ / USP, PT - USNMNH / FSCA
- Typhlodromus feresi* Lofego, De Moraes & McMurtry, 2000 (Seite / Page: 464) – TYPEN / TYPES: HT+PT - ESALQ / USP, PT - USNMNH / FSCA
- Zercon separatus* Urhan, 2001 (Seite / Page: 107) – TYPEN / TYPES: HT+PT - ZMAU

Neue Gattungen / New genera

- Interrhodeus* Karg, 2000 (Seite / Page: 258)
TYPUS-ART: *Interrhodeus brevicornus* Karg, 2000
- Pennarhodeus* Karg, 2000 (Seite / Page: 255)
TYPUS-ART: *Pennarhodeus pennatus* Karg, 2000
- Poropodalius* Karg, 2000 (Seite / Page: 252)
TYPUS-ART: *Poropodalius hexapennatus* Karg, 2000

Adressen / Addresses

- ABOU-AWAD, DR. B.A., National Research Centre, Plant Protection Department., Dokki, Cairo 12311, Ägypten / Egypt
- AIHARTZA, DR. J.R., Zoologia et Animales Zelulen Dinamika Saila, Euskal Herriko Unibertsitatea, 644 p.k., E-48080 Bilbo, Spanien / Spain
- ALBERTI, PROF. DR. GERD, E.-Moritz-Arndt Univ., Zoologisches Institut und Museum, J.-Seb.-Bach-Str. 11-12, D-17489 Greifswald, Deutschland / Germany, alberti@rz.uni-greifswald.de
- AMANO, DR. HIROSHI, Faculty of Horticulture, Chiba University, 648 Matsuda, Matsuda, Chiba 271-8510, Japan, amano@midori.h.chiba-u.ac.jp
- ANDERSON, DR. DENIS L., CSIRO Div. Entomol., Black Mountain, PO Box 1700, Canberra, ACT 2601, Australien / Australia
- AUMEIER, DR. PIA, Institut für Zoologie, Universität Tübingen, Auf der Morgenstelle 28, D-72076 Tübingen, Deutschland / Germany, bieneau@uni-hohenheim.de
- AXELSEN, DR. JORGEN A., Department of Terrestrial Ecology, National Environmental Research Institut, Vejlsøevej 25, DM-600 Silkeborg, Dänemark / Denmark
- BAKER, DR. ANNE S., Department of Entomology, The Natural History Museum, Cromwell Road, London, SW7 5BD, Großbritannien / United Kingdom, asb@nhm.ac.uk
- BAL, DR. DURMUS ALI, Education Faculty of Erzincan, Ataturk University, 24030 Erzincan, Türkei / Turkey
- BJORNSON, DR. SUSAN, Pacific Agri-Food Research Centre, Agriculture and Agri-Food Canada, P.O. Box 1000, Agassiz, BC, V0M 1A0, Canada, bjornsons@em.agr.ca
- BLASZAK, DR. Czeslaw, Depart. of Animal Morphology, A. Mickiewicz University, Szamarzewskiego 91, PL-60 569 Poznan, Polen / Poland
- BLOSZYK, DR. JERZY A., Department of Animal Taxonomy and Ecology, A. Mickiewicz University, Szamarzewskiego 89 / 91, PL-60 569 Poznan, Polen / Poland, Bloszyk@main.amu.edu.pl
- BLÜMEL, DR. S., Federal Office and Research Center for Agriculture, Institute of Phytomedicine, Spargelfeldstr. 191, A-1226 Wien, Österreich / Austria
- BRODGAARD, DR. CAMILLA J., Research Group Entomology, Research Centre Flakkebjerg, Danish Inst. Agric. Sci., DM-4200 Slagelse, Dänemark / Denmark, camilla.brodgaard@agrsci.dk
- BROUFAS, DR. G.D., Laboratory of Applied Zoology and Parasitology, Aristotle University of Thessaloniki, GR-540 06 Thessaloniki, Griechenland / Greece
- CALDERONE, DR. NICHOLAS W., Department of Entomology, 6130 Comstock Hall, Cornell Univ., Ithaca, NY 14853, USA
- CEDOLA, DR. CLAUDIA V., Centro de Estudios Parasitologicos y de Vectores (CEPAVE), calle 2 nro. 584, 1900 La Plata, Argentinien / Argentina, cepave@museo.fcnym.unlp.edu.ar
- CHANDLER, DR. DAVID, Department of Entomological Sciences, Horticulture Research International, Wellesbourne, Warwick, CV35 9EF, Großbritannien / United Kingdom, david.chandler@hri.ac.uk
- COLIN, DR. MARC-E., IN.R.A., Stat. Phytopharmacie, Domaine Saint-Paul B.P. 91, F-84140 Montfavet, Frankreich / France
- DE JONG, DR. DAVID, Department of Genetics, Faculty of Medicine, University of Sao Paulo, 14.049 Ribeirao Preto, Brasilien / Brazil
- DE MORAES, DR. GILBERTO JOSE, Depto. Zoologia, ESALQ/USP, Caixa Postal 9, 13418-900 Piracicaba, Brasilien / Brazil, gjmoraes@carpa.ciagri.usp.br
- DENMARK, DR. HAROLD A., Florida Department of Agriculture, Division of Plant Industry, P.O. Box 147100, Gainesville, FLA 32614-7100, USA, hdenmar@attglobal.net
- DICKE, DR. MARCEL, Laboratory Entomology, Wageningen Agric. University., P.O. Box 8031, NL-6700 EH Wageningen, Niederlande / Netherlands
- DRUKKER, DR. B., Institut of Systematics and Populationsbiology, Univ. Amsterdam, Kruislaan 320, NL-1098 SM Amsterdam, Niederlande / Netherlands
- DURDEN, DR. LANCE A., Institute of Arthropodology, and Parasitology, Landrum Box 8056, Georgia Southern University, Statesboro, GA 30460-8056, USA, ldurden@gsvms2.cc.gasou.edu

- EGUARAS, DR. M.J., Lab. Artropodos, Fac. Cs. Exactas y Naturales, Univ. Nacional Mar del Plata, Funes 3350, 7600 Mar del Plata, Argentinien / Argentina, meguaras@mdp.edu
- EHARA, DR. SHOZO, Hamasaka 2-15-7, Tottori 680-0001, Japan
- ELZEN, DR. PATTI J., Kika de la Garza, Subtropical Agric. Research Center, USDA-ARS, 2413 E Hwy, 83, Weslaco, TX, 78596, USA
- EVANS, DR. JAY D., Bee Research Laboratory, USDA-ARS, BARC-E, Bldg. 476, Beltsville, MD, 20705, USA
- FARAJI, DR. FARID, Institut of Systematics and Populationsbiology, Section Populationsbiology, Univ. Amsterdam, Kruislaan 320, NL-1098 SM, Amsterdam, Niederlande / Netherlands
- FELDLAUFER, DR. M.F., Bee Research Laboratory, USDA-ARS, Plant Sci. Inst., Building 476, BARC-East, Beltsville, MD 20705, USA
- FENDA, DR. PETER, Department of Zoology, Faculty of Sciences, Comius Univ., Mlynska dolina B-1, SK-84215 Bratislava, Slovakische Republik / Slovakia, fenda@fns.uniba.sk
- FERES, PROF. REINALDO J.F., Departamento de Zoologia, Univ. Estadual Paulista, 15051-970 Sao Jose do Rio Preto, Sao Paulo, Brasilien / Brazil, reinaldo@zoo.ibilce.unesp.br
- FITZGERALD, DR. J.D., Horticulture Research International, -East Malling, East Malling, Kent, ME19 6BJ, Großbritannien / United Kingdom, jean.fitzgerald@hri.ac.uk
- FRIES, DR. INGEMAR, Dep. of Entomology, Swedish Univ. of Agriculture Sciences, P.O. Box 7044, 750 07 Uppsala, Schweden / Sweden
- FUCHS, DR. STEFAN, Institut für Bienenkunde, FB Biologie, Goethe-Univ. Frankfurt am Main, Karl-von-Frisch-Weg 2, D-60549 Frankfurt am Main, Deutschland /Germany
- GARCIA, DR. IVONE P., Depart. de Defesa Fitossanitaria, Faculdade de Ciencias Agronomicas, UNESP, 18600-000 Botucatu, Brasilien / Brazil
- GARTHWAITE, DR. DAVID, Central Science Laboratory, Sand Hutton, York, YO41 1LZ, Großbritannien / United Kingdom, d.garthwaite@csl.gov.uk
- GETTINGER, DR. DONALD, Department of Biology, Univ. Central Arkansas, Conway, AR 72035, USA
- GLINSKI, DR. ZDZISLAW, ul. Akademicka 12, PL-20 033 Lublin, Polen / Poland, glinski@agros.ar.lublin.pl
- GOFF, DR. M. LEE, Department of Entomology, University of Hawaii'i at Manoa, 3050 Maile Way, 310 Gilmore Hall, Honolulu, HI 96822, USA, igoff@hawaii.edu
- GOH, DR. HYUN-GWAN, National Institute of Agric. Sciences and Technology, RDA, Suwon, 441-707, Südkorea / South Korea
- GRZEDA, DR. TOMASZ, Biowet Pulawy Sp.z.o.o., ul. Arciucha 2, PL-24 100 Pulawy, Polen / Poland
- GU, DR. YI-MING, Medical School, Nanjing University, 22 Hankou Road, Nanjing, Jiangsu 210008, China
- GUERRA, DR. JOSE C.V., Departamento de Genetica, Faculdade de Medic. de Ribeirao Preto, USP, 14049-900 Ribeirao Preto, Brasilien / Brazil
- GWIAZDOWICZ, DR. DARIUSZ J., Akademia Rolnicza, Katedra Ochr. Lasu, & Zool. Srodowiska Przyrod., ul. Wojska Polskiego 71C, PL-60 625 Poznan, Polen / Poland, dagwiazd@owl.au.poznan.pl
- HAITLINGER, PROF.DR.HABIL. RYSZARD, Katedra Zoologii AR, ul.Cybulskiego 20, , PL-50 205 Wroclaw, Polen / Poland, rhait@ozi.qu.uroc.pl
- HALLIDAY, DR. R. BRUCE, CSIRO, Div. Entomol., G.P.O. Box 1700, Canberra, ACT 2601, Australien / Australia, bruceh@ento.csiro.au
- HEISLER, DR. C., Zoologisches Institut, Technische Universität, Spielmannstr. 8, D-38106 Braunschweig, Deutschland / Germany
- HODDLE, DR. MARK S., Department of Entomology, University of California, Riverside, CA, 92521, USA
- HUNG, DR. AKEY C.F., Bee Research Laboratory, USDA-ARS, Beltsville, MD, 20705, USA
- JAMES, DR. DAVID G., Irrigated Agric. Research, and Extension Center, Washington State Univ., 24106 North Bunn Road, Prosser, WA, 99350, USA, djames@tricity.wsu.edu
- JANMAAT, DR. A.F., Instituut voor Agrotechnologisch, Onderzoek ATO, Bornsesteeg 59, NL-6700 AA, Wageningen, Niederlande / Netherlands
- JAROSIK, DR. VOJTECH, Katedra zoologie, Prirodovedecka fak. Univ. Karlovy, Vinicna 7, 128 43 Praha 2, Tschechien / Czech Republic
- JEDRUSZUK, DR. ANDRZEJ, ul. Poznanska 35, PL-60 020 Swarzedz, Polen / Poland
- JOISTEN, DR. MICHAEL, Oekotoxilogie, Aventis CropScience GmbH, Industriepark Hoechst, H872, D-65926 Frankfurt am Main, Deutschland/Germany, michael.joisten@aventis.com

- JUNG, DR. CHULEUI, Department of Entomology, Oregon State University, Corvallis, OR, 97331-2907, USA, jungec@bcc.orst.edu
- KACZMAREK, DR. SLAWOMIR, Pedagogical University, Department of Biology and, Environment Protection, Chodkiewicza street 51, PL-85 667 Bydgoszcz, Polen / Poland, slawkacz@wsp.budgoszcz.pl
- KALUZ, DR. STANISLAV, Slovak Academy of Sciences, Institute of Zoology, Dúbravská cesta 9, SK- 842 06 Bratislava, Slovakische Republik / Slovakia, uzaekalu@savba.savba.sk
- KAZAK, DR. CENGIZ, Department of Plant Protection, Agriculture Faculty, Cukurova University, 01330 Adana, Türkei / Turkey, kazak@pamuk.cu.edu.tr
- KIM, DR. SANG-SOO, Faculty of Appl. Biol. and Horticult., Sunchon Natl. Univ., Maegok-Dong 315, Sunchon-Si 540-742, Korea
- KLOMPEN, DR. HANS, Acarol. Lab., Dep. Entomol., Museum of Biological Divers, Ohio State University, 1315 Kinnear Rd., Columbus, OH, 43212-1192, USA, klompen.1@osu.edu
- KOEHLER, PD DR. HARTMUT, Univ. Bremen, FB 2 (Biologie/Chemie), Zentr. f. Umweltforsch. u. Umwelttechnik, Leobener Str. - UFT, D-28334 Bremen, Deutschland / Germany, a13r@uni-bremen.de
- KOIKE, DR. AKIRA, Lab. Applied Entomol. Zool., Fac. Horticulture, Chiba Univ., 648 Matsudo, Chiba 271-8510, Japan
- KOVEOS, DR. DIMITRIS S., Aristotelian Univ. Thessaloniki, Dep. Agriculture, Lab. Appl. Zool. and Parasitol., GR-540 06 Thessaloniki, Griechenland / Greece, koveos@agro.auth.gr
- KUENEN, DR. L.P.S., USDA, ARS, HCRL, 2021 S. Peach Ave., Fresno, CA, 93727, USA, lpk5@cornell.edu
- LAIHO, DR. RAIJA, Department of Forest Ecology, University of Helsinki, P.O. Box 24, 00014 Helsinki, Finnland / Finland, raija.laiho@helsinki.fi
- LANDA, DR. Z., Zemedelska fakulta, Jihoceska univerzita v C. Budejovicich, Studentska 13, 370 05 Ceske Budejovicich, Tschechien / Czech Republic
- LEE, DR. WON-KOO, Dep. of Biology, Coll. of Natural Sci., ChonBuk National Univ., Chonju 561-756, Südkorea / South Korea
- LESTER, DR. PHIL, Bioagricultural Sciences and Pest, Manag., Colorado State Univ., Fort Collins, Colorado 805 23, USA, pjlester@lamar.colostate.edu
- LINDQUIST, DR. EVERET E., East. Cereal and Oilseeds Res. Centre, Agriculture and Agri-Food Canada, Ottawa, ON, K1A 0C6, Canada, lindquiste@em.agr.ca
- LOFEGO, DR. ANTONIO C., Setor de Zoologia-USP/ESALQ, Av. Pádua Dias, 11, Caixa Postal 9, CEP 13418-900, Piracicaba, Sao Paulo, Brasilien / Brazil, aclofego@carpa.ciagi.usp.br
- LUNDQVIST, DR. LARS, Dep. of Systematic Zoology, Lund University, Helgonavägen 3, 223 62 Lund, Schweden / Sweden, Lars.Lundqvist@zool.lu.se
- MA, DR. LI-MING, National Base of Plague and, Brucellosis Control, 85 Haiming West Road, Jilin Province, Baicheng City, China
- MADEJ, DR. GRAZYNA, University of Silesia, Department of Ecology, ul. Bankowa 9, PL-40 007 Katowice, Polen / Poland, gmadej@us.edu.pl
- MAEDA, DR. TARO, Laboratory of Ecological Information, Graduate School of Agriculture, Kyoto University, Kyoto, 606-8502, Japan, taro@kais.kyoto-u.ac.jp
- MAKAROVA, DR. OLGA L., Severtsov Institute, of Ecol. and Evolution, Russian Acad. of Sciences, Leninsky pr. 33, Moscow 117071, Russland / Russia
- 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, jamarca@mdp.edu.ar
- MARSHALL, DR. D.B., Southern Crop Protection, and Food Research Centre, Agriculture and Agri-Food Canada, Vineland, P.O. Box 6000, Ontario, L0R 2E0, Canada, marshall@em.agr.ca
- MARTIN, DR. CAROLINE, Unite de Zoologie-Apidologie, Labor. biol. et de prot. de l'abeille, INRA, Domaine Saint Paul, Site Agroparc, F-84914 Avignon, Frankreich / France, cmartin@avignon.inra.fr
- MAYLAND, DR. HOLLY, Department of Entomology, Kansas State University, Manhattan, KS, 66506-4004, USA
- MESSER, DR. CHRISTOPH, LS Tierökologie II, Univ. Bayreuth, D-95440 Bayreuth, Deutschland / Germany
- MORISHITA, DR. MASAHICO, Kihoku Branch, Fruit Tree Exp. Stat., Wakayama Research Center of Agric., Forestry and Fisheries, Kokawa 3336, Kokawa, Wakayama 649-6531, Japan
- NORDENFORS, DR. HELENA, Department of Parasitology (SWEPAR), Natl. Vet. Inst., Swedish Univ. of Agricultural Sciences, PO Box 7073, 751 89 Uppsala, Schweden / Sweden, helena.nordenfors@sva.se

- NORTON, DR. ANDREW P., Department of Bioagricultural Sciences, and Pest Management, Colorado State University, Fort Collins, CO, 80523-1177, USA, apnorton@lamar.colostate.edu
- ORNELAS, DR. J.F., Departamento de Ecología, y Comportamiento Animal, Instituto de Ecología, AC, Km 2.5 Antigua Carretera a Coatepec, 91000 Xalapa, VER, Mexico
- PAPAOANNOU-SOULIOTIS, DR. PAGONA, Labor. Acarol. & Agric. Zool., Benaki Phytopatol. Inst., 8 St. Delta Str., GR-145 61 Kifissia Athens, Griechenland / Greece, bpilibr@otenet.gr
- PAVLOVIC, DR. IVAN, Scientific Veterin. Inst. of Serbia, Velizara Kosanovica 49, 11000 Beograd, Jugoslawien / Jugoslavia
- PEROTTI, DR. ALEJANDRA, Labor. de Arthropodes, Depart. de Biología, UNMDP, Funes 3250, 3er. Piso, 7600 Mar del Plata, Argentinien / Argentina
- PERROT-MINNOT, DR. MARIE JEANNE, Laboratoire Ecologie-Evolution, UMR CNRS 5561, Universite de Bourgogne, 6 bvd Gabriel, F-21000 Dijon, Frankreich / France, marie-jeanne.perrot@u-bourgogne.fr
- PETROVA, DR. VALENTINA, Institute of Biology, University of Latvia, Miera iela 3, Salaspils LV-2169, Lettland / Latvia, vpetrova@hotmail.com, biolog@tesla.sal.lv, invitro@latnet.lv
- PUGH, DR. P.J.A., Department of Life Sciences, Anglia Polytechnic University, East Road, , Cambridge, CB1 1PT, Großbritannien / United Kingdom, p.j.a.pugh@anglia.ac.uk
- PUNG, DR. OSCAR J., Department of Biology, Institut of Arthropodology & Parasitology, Georgia Southern Univ., Statesboro, GA, 30460-8042, USA
- RAGUSA DI CHIARA, PROF. SALVATORE, Ist. di Entomologia Agraria, University of Palermo, Viale delle Scienze 13, I-90 128 Palermo, Italien / Italy, ragusa@unipa.it
- REIS, DR. PAULO R., EPAMIG/CTSM, Caixa Postal 176, 37200-000 Lavras, MG, Brasilien / Brazil
- RUF, DR. ANDREA, Univ. Bremen, FB 2 (Biologie/CHEMIE), Inst. f. Ökol. u. Evolutionsforsch., Leobener Str. - UFT, D-28359 Bremen, Deutschland / Germany, aruf@uni-bremen.de
- RUPP, DR. DORIS, Gailekircher Str. 7, D-81247 München, Deutschland / Germany,
- SANNA, DR. F., Via Muroni 23 a, I-07100 Sassari, Italien / Italy, alamcris@ssmain.uniss.it
- SATO, DR. MARIO E., Centro Exp. do Istituto Biol., Rodovia Heitor Penteado km 3.5, Caixa Postal 70, 13001-970 Campinas, Brasilien / Brazil
- SCHRADER, DR. STEFAN, Arbeitsgruppe Bodenzoologie, Zoologisches Institut, Technische Universität, Spielmannstrasse 8, D-38092 Braunschweig, Deutschland / Germany
- SIRCOM, DR. J., Department of Biology, Dalhousie Univ., Halifax, NS, B3H 4J1, Canada, jsircm@chat.carleton.ca
- SKLYAR, DR. V.E., ul. Nesterova 18. kv. 14, UA Poltava 7, Ukraine / Ukraina
- SKORUPSKI, DR. M., Akad. Roln., Kat. Ochrony Lasu Srod. Przyrod., ul. Wojska Polskiego 71 C, PL-60 625 Poznan, Polen / Poland,
- SKUBALA, DR. PIOTR, Univeristy of Silesia, Department of Ecology, ul. Bankowa 9, PL-40 007 Katowice, Polen / Poland, pskubala@us.edu.pl
- SOLARZ, DR. KRZYSZTOF, Katedra i Zaklad Biologii, i Paraz. Slaskiej Akad. Medyc., ul. Medyków 18, 40-752 Katowice, Polen / Poland, solarz@slam.katowice.pl
- STANKO, DR. MICHAL, Institut of Landscape Ecology, Slovak Academy of Sciences, Kukorelliho 10, 040 01 Kosice, Slovakiische Republik / Slovakia
- STODOLKA, DR. ALEKSANDER, Department of Ecology, Silesian University, ul. Bankowa 9, PL-40 007 Katowice, Polen / Poland
- TRYJANOWSKI, DR. PIOTR, Department of Avian Ecology and Biology, A. Mickiewicz Univ., Fredry 10, PL-61 701 Poznan, Polen / Poland, ptasiek@main.amu.edu.pl
- TSOLAKIS, DR. HARALABOS, Istituto di Entomologia Agraria, Univ. Palermo, Viale delle Scienze 13, I-90128 Palermo, Italien / Italy
- UBEDA, DR. JOSE M., Depart. de Microbiologia y Parasitol., Facultad de Farmacia, Universidad de Sevilla, 41012 Sevilla, Spanien / Spain, ubeda@fafar.us.es
- URHAN, DR. RASIT, Department of Biology, Faculty of Science and Arts, Pamukkale University, 20100 Denizli, Türkei / Turkey, rurhan@pamukkale.edu.tr
- VAN DER GEEST, DR. LEO P.S., Inst. Syst. and Ecosyst. Dynamics, University of Amsterdam, Kruislaan 320, 1098 SM, Amsterdam, Niederlande / Netherlands, geest@bio.uva.nl; leo.geest@wxs.nl
- VANDAME, DR. REMY, Unidad Tapachula, Proyecto 'Abejas de Chiapas', Ecosur, Carretera la Antiguo Aeropuerto, km 2.5, 30700 Tapachula, Chiapas, Mexico, rvandame@tap-ecosur.edu.mx

WOHLMANN, DR. ANDREAS, Institut f. Zoologie, Freie Univ. Berlin, Königin-Luise-Str. 1-3, D-14195 Berlin, Deutschland / Germany, wohlman@zedat.fu-berlin.de
WU, DR. WEI-NAN, Guangdong Inst. Entomol., 105 Xiangang Road West, Guangzhou, Guangdong 510260, China
YEH, DR. WEN-BIN, Department of Biology, Kaohsing Medical University, 100 Shih-Chuan 1st Rd, Kaoshiung, 807, Taiwan, wbyeh@cc.kmu.edu.tw
YLI, DR. MATTILA T., Laboratory of Plant Physiology, and Molecular Biology, Department of Biology, University of Turku, 20014 Turku, Finnland / Finland, tymat@utu.fi
YODER, DR. JAY A., Department of Biology, Wittenberg University, Springfield, OH, 45501, USA, jyoder@wittenberg.edu
ZHANG, DR. ZHI-QIANG, Int. Inst. Entomol., 56 Queens Gate, CAB Int., London SW7 5JR, Großbritannien / United Kingdom

Danksagung: Für die Unterstützung bei der Literaturrecherche danken wir Frau Müller-Uri, Martin-Luther-Universität Halle-Wittenberg.

Anschrift der Verfasser:
Dr. Axel Christian
Kerstin Franke
Staatliches Museum für Naturkunde Görlitz
Postfach 300 154
D-02806 Görlitz

Tel.: 0049-3581-4760 201
Fax.: 0049-3581-4760 101
Email: naturmuseum.gr.franke@t-online.de
HomePage: <http://www.inf.hs-zigr.de/nkmgr/>

erschienen am: 03.12.2001

Bestellschein / Order form

Ich bestelle hiermit **ACARI** – Bibliographia Acarologica 2002
3 Hefte pro Band und Jahr

*I wish to subscribe to ACARI – Bibliographia Acarologica 2002
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: naturmuseum.gr.franke@t-online.de

Schriftenreihen aus dem Staatlichen Museum für Naturkunde Görlitz

**Abhandlungen
und
Berichte
des
Naturkundemuseums Görlitz**



Herausgeber: Prof. Dr. Willi Xylander

ISSN 0373-7586

PECKIANA

Staatliches Museum für Naturkunde Görlitz



Herausgeber: Prof. Dr. Willi Xylander

ISSN 1618-1735

ACARI

Bibliographia Acarologica



Herausgeber: Dr. Axel Christian

ISSN 1618-8977

**Berichte der
Naturforschenden
Gesellschaft
der Oberlausitz**



Herausgeber: Prof. Dr. Wolfram Dunger

ISSN 0941-0627

Die Schriftenreihen sind zu beziehen über:

Staatliches Museum für Naturkunde Görlitz – Bibliothek
PF 300 154, D-02806 Görlitz

Inhalt/ Contents

Xylander, W.: Vorwort / Preface	1-2
Christian, A. & K. Franke: Mesostigmata Nr. 12	3-22

Acarologische Literatur / Acarological literature

- Publikationen 2001 / Publications 2001	4
- Publikationen 2000 / Publications 2000	5
- Publikationen, Ergänzung 1999 / Publications, additions 1999	9
- Publikationen, Ergänzung 1998 / Publications, additions 1998	11
- Publikationen, Ergänzung 1997 / Publications, additions 1997	12
- Publikationen, Ergänzung 1996 / Publications, additions 1996	13
- Publikationen, Ergänzung 1995 / Publications, additions 1995	13

Nomina nova

- Neue Arten / New species	14
- Neue Gattungen / New genera	17
Adressen / Addresses	18