

ABHANDLUNGEN UND BERICHTE
DES NATURKUNDEMUSEUMS GÖRLITZ

Band 63, Supplement

Abh. Ber. Naturkundemus. Görlitz 63. Suppl.:1-20 (1890)

Bibliographia
Mesostigmatologica

Nummer 1

BIBLIOGRAPHIA MESOSTIGMATOLOGICA

Zusammengestellt von Axel Christian

In den ABHANDLUNGEN UND BERICHTEN DES NATURKUNDEMUSEUMS GÖRLITZ werden jährlich die neuesten Arbeiten über mesostigmatische Milben publiziert, soweit uns diese bekannt wurden. Autoren, die ihre Arbeiten zur Titelaufnahme an mich senden, erhalten die Bibliographie kostenlos zugeschickt.

In ABHANDLUNGEN UND BERICHTE DES NATURKUNDEMUSEUMS GÖRLITZ latest works on mesostigmatic mites are published every year in so far as they have come to our knowledge. All the autors mailing their papers to me for admission of the titel, will get a copy of the bibliography free of charge.

Par les ABHANDLUNGEN UND BERICHTE DES NATURKUNDEMUSEUMS GÖRLITZ sont publiées chaque année les articles les plus récents se référant au travail concernant les Mesostigmates, tant que nous en avons connaissance. Les auteurs qui nous adressent leur publication pour l'admission du titre, recevront un exemplaire de la bibliographie sans frais.

Stellen Sie fest, daß in der Bibliographie Titel Ihrer Publikationen oder anderer Autoren fehlen, wäre ich Ihnen für eine Information dankbar.

Inhalt/Contents/Sommaire:

-Publikationen (erschienen oder im Druck) von 1988 und 1989 /
Publications (published or in press) from 1988 and 1989 /
Liste des travaux parus et sous presse en 1988 et 1989

-Personalia

Anschrift: Axel Christian
Staatliches Museum für Naturkunde Görlitz
PSF 425
DDR - 8900 Görlitz 3

Publikationen 1988

- Akimow,I.A./ Yastrebtsov,A.V. (1988):
Embryonic development of the parasitic mite Varroa jacobsoni.
[Orig.Russ]
Vestn.Zool.3:55-62
- Andreev,E.A. (1988):
Fauna and ecology of Proctolaelaps (Acoosejidae) mites found
in galleries made by bark beetles in Moscow Oblast.
[Orig.Russ]
Biol.Nauki (Mosc.)10:34-37
- Athias-Binche,F. (1988):
Janetiella (Dynurella) stoechas, n.subgen., n.sp., Uropodide
nouveau de Port-Cros (Acariens,Anactinotriches).
Sec.Rep.Port-Cros natl.Park,Fr.14:13-27
- Athias-Binche,F./ Habersaat,U. (1988):
An ecological study of Janetiella pyriformes (Berlese,1920),
a phoretic Uropodina from decomposing organic matter (Acari,
Anactinotrichida).
Mitt.Schweiz.Entomol.Ges.61:377-390
- Bai,X.-L./ Chen,B.-F./ Gu,Y.-M. (1988):
A new species of the genus Euryparasitus from China (Acari,
Rhodacaridae).[Orig.Chin]
Acta Zootaxonomica Sin.13,4:369-372
- Balan,P.G. (1988):
New mite species of the family Antennoseiidae (Parasitiformes,Mesostigmata).[Orig.Russ]
Vestn.Zool.1:76-79
- Bayan,A. (1988):
Two new species of the family Phytoseiidae (Parasitiformes)
from Lebanon.
Acarologia 29,4:339-346
- Beglyarov,G.A./ Meshkov,Y.I. (1988):
A new species of the genus Amblyseius (Parasitiformes,Phyto-
seiidae) from Tuva.[Orig.Russ]
Zool.Zh.67,7:1079-1080
- Botelho,J.R./ Linardi,P.M. (1988):
Some Acari Mesostigmata in rodents from the municipality of
Espinosa Minas Gerais,Brazil.[Orig.Port]
Rev.Bras.Entomol.32,1:95-98
- Delfinado-Baker,M./ Baker,E.W. (1988):
New mites (Acari,Laelapidae) from the nests of stingless
bees (Apidae,Meliponinae) from Asia.
Int.J.Acarol.14,3:127-136
- Fain,A. (1988):
Notes on mites associated with Myriapoda:III.Two new species
of the genus Heterozercon Berlese,1888 (Acari,Mesostigmata)
from Afrotropical myriapods.
Bull.Ann.Soc.R.Belge Entomol.124:237-242

- Fain,A./ Hart,B.J. (1988):
Parasitic or nidicolous mites from rodents and insectivores
in the Kivu region,Zaire:II.Genus *Androlaelaps* Berlese, 1903
(Mesostigmata,Laelapidae). [Orig.Fran]
Rev.Zool.Afr.102,4:439-454
- Gillespie,D.R./ Ramey,C.A. (1988):
Life history and cold storage of *Amblyseius cucumeris* (Acarina,Phytoseiidae).
J.Entomol.Soc.C.86:71-76
- Hänel,H. (1988):
Abnormal specimen of the bee mite,*Varroa jacobsoni*,with some
possibly original features (Acarina,Varroidae).
Entomol.Gener.14,2:139-143
- Haitlinger,R. (1988):
Mites (Acari) occurring on beetles of the genus *Carabus*
Linnaeus,1758 (Insecta,Coleoptera,Carabidae). [Orig.Poln]
Wiad.Parazytol.34,3:329-346
- Haitlinger,R. (1988):
Haemogamasidae Oudemans, 1926 (Acari,Mesostigmata) Polski.
[Orig.Poln]
Polsk.Pism.Entomol.58:635-661
- Halliday,R.B. (1988):
The genus *Holostaspella* Berlese (Acarina,Macrochelidae) in
Australia.
J.Aust.Entomol.Soc.27,2:149-155
- Hanekom,A./ Loots,G.C./ Theron,P.D. (1988):
Two new species of *Proctolaelaps* (Ascidae,Acari) from the
Afrotropical region with notes on *Proctolaelaps oudemansi*
Krantz,1962.
Phytophylactica 20,1:25-30
- Hirschmann,W./ Wisniewski,J. (1988):
Weltweite Revision der Gattung *Trichouropoda* Berlese, 1916:
Teil III
Acarologie (Nürnberg)35:1-201
- Hoy,M.A./ Cave,F.E. (1988):
Premating and post mating isolation among populations of *Me-*
taseiulus occidentalis (Nesbitt) (Acarina,Phytoseiidae).
Hilgardia 56,6:1-20
- Hunter,P.E./ Rosario,R.M.T./ Flechtmann,C.H.W. (1988):
A new species of *Blaberolaelaps* (Acari,Mesostigmata,Laelapi-
dae) from Brazil.
J.Entomol.Sci.23,3:297-301
- Hyatt,K.H. (1988):
Two species of *Parasitus* (Acari, Mesostigmata) new to the
British Isles.
Ir.Nat.J.22,9:393-403
- Hyatt,K.H./ Emberson,R.M. (1988):
A review of the Macrochelidae (Acari,Mesostigmata) of the
British Isles.
Bull.of the British Mus.(Nat.Hist.)54,2:63-125

- Ifantidis,M.D./ Rosenkranz,P. (1988):
Reproduktion der Bienenmilbe Varroa jacobsoni (Acarina,
Varroidae).
Entomol.Gener.14,2:123-132
- Ishikawa,K. (1988):
Two new species of Scissuralaelaps (Acarina, Laelapidae)
associated with Philippine millipedes.
Bull.Natl.Sci.Mus.Ser.A.(Zool.)14,4:173-178
- Jagers op Akkerhuis,G.A.J.H./ Ley,F.de/Zwetsloot,H.J./
Ponge,J.-F./ Brussaard,L. (1988):
Soil microarthropoda (Acari, Collembola) in two crop rota-
tions on a heavy marine clay soil.
Rev.Ecol.Biol.Sol.25,2:175-202
- Jie,T. (1988):
A new mite of the genus Sinolaelaps (Acarina, Laelapidae).
[Orig.Chin]
Acta Zootaxonomica Sin.13,3:278-280
- Jordaan,L.C. (1988):
Redescription of Protogamasellus scuticalis Genis, Loots and
Ryke (Acari, Ascidae) and a new species from the Afrotropical
region.
Phytophylactica 20,1:35-38
- Jordaan,L.C. (1988):
Gamasellodes hildae, new species (Acari, Ascidae) from South
Africa.
Phytophylactica 20,1:39-42
- Jordaan,L.C. (1988):
Redescription of Androlaelaps paracasalis (Ryke) (Acari, Lae-
lapidae) and Androlaelaps kathuensis, new species, from South
Africa.
Phytophylactica 20,2:129-132
- Jordaan,L.C./ Loots,G.C./ Theron,P.D. (1988):
A new genus and new species of Rhodacaridae (Acari) from the
Afrotropical Region.
J.Entomol.Soc.South Afr.51,2:275-282
- Kaczmarek,S./ Michalski,J. (1988):
Männchen von Ameroseius longitrichus Hirschmann, 1963 (Acari,
Mesostigmata, Ameroseiidae).
Bull.Soc.Amis.Sci.Lett.Poznan Ser.D.Sci.Biol.27:101-106
- Karg,W. (1988):
Die Arten der Raubmilbenuntergattung Cosmolaelaps Berlese,
1903 (Gattung Hypoaspis Canestrini, 1884, Acarina, Parasiti-
formes).
Zool.Jb.Syst.115,4:509-526
- Karg,W. (1988):
Zur Kenntnis der Gattung Proctolaelaps Berlese, 1923 (Acari-
na, Parasitiformes).
Zool.Jb.Syst.115,4:441-454

- Karg,W. (1988):
Eine neue Raubmilbenart der Gattung Proctolaelaps Berlese, 1923 (Acarina, Parasitiformes) am großen Obstbaumplintkäfer (Scolytus malii Bechst.).
Arch.Phytopathol.Pflanzenschutz 24,6:515-517
- Kolodochka,L.A. (1988):
A new species of the genus Euseius (Parasitiformes,Phytoseiidae).[Orig.Russ]
Syst.mites 223-225
- Kolodochka,L.A. (1988):
Redescription of a little-known Amblyseius reticulatus (Parasitiformes,Phytoseiidae).[Orig.Russ]
Vestn.Zool.5:21-25
- Kolodochka,L.A. (1988):
A new genus and species of the mite family Phytoseiidae (Parasitiformes).[Orig.Russ]
Vestn.Zool.4:42-45
- Krantz,G.W. (1988):
On the identity of six Berlese species of Macrocheles (Acari,Macrochelidae) descriptions, redescriptions and new synonymies.
Can.J.Zool.66,4:968-980
- Krantz,G.W. (1988):
Gonatothrix carinata, new genus new species of the family Macrochelidae (Acari, Gamasida) phoretic on Phanaeus pyrois Bates (Coleoptera,Scarabaeidae).
Can.J.Zool.66,6:1318-1321
- Krantz,G.W./ Whitaker Jr.,J.O. (1988):
Mites of the genus Macrocheles (Acari, Macrochelidae) associated with small mammals in North America.
Acarologia 29,3:225-260
- Madej,G. (1988):
Mites (Acari,Mesostigmata) new for Poland.[Orig.Poln]
Przegl.Zool.32,1:47-50
- Madej,G. (1988):
Analysis of communities of Mesostigmata mites (Arachnida, Acari) of three different biotopes in the upper Silesian Region.[Orig.Poln]
Acta Biol.Silesiana Katowice 10,27:28-45
- Madej,G. (1988):
New Mesostigmata (Arachnida,Acari) species in Polish fauna.
[Orig.Poln]
Pr.Nauk.Uniw.Slask Katowice 988:125-131
- Mahmood,S.H./ Al-Dulaimi,S.I. (1988):
Ecological study of new records of Iraqi predator mites developing in animal manure.
J.Biol.Sci.Res.19(Suppl);865-876
- Maurer,V./ Bieri,M./ Folsch,D.W. (1988):
Das Suchverhalten von *Dermanyssus gallinae* in Hühnerställen.
Arch.Geflügelk.52,5:209-215

- Moraes,G.J.de/ McMurtry,J.S. (1988):
Some phytoseiid mites from Kenya, with descriptions of three new species.
Acarologia 29,1:13-18
- Moraes,G.J.de/ Mesa,N.C. (1988):
Mites of the family Phytoseiidae (Acari) in Colombia, with descriptions of three new species.
Int.J.Acarol. 14,2:71-88
- Moraes,G.J.de/ Mesa,N.C./ Reyes,J.A. (1988):
Some phytoseiid mites (Acari, Phytoseiidae) from Paraguay, with description of a new species.
Int.J.Acarol. 14,4:221-224
- Pavlovic,I./ Hudina,V./ Blazin,V./ Ilic,Z./ Miljkovic,B. (1988):
Control of tick (*Dermanyssus gallinae*) caused ectoparasitosis on a small poultry farm by the application of an ecto-cide.[Orig.Serbo-Croat]
Vet.Glas. 42,10:643-646
- Pereira-Lorenzo,A./ Quinteiro-Alonso,M.P. (1988):
Contribution to the study of mites of the suborder Mesostigmata, ectoparasites of insectivores in Galicia (Spain).[Orig.Span]
Rev.Iber.Parasitol. 48,2:189-194
- Rockett,C.L./ Johnston,S.A. (1988):
Ectoparasitic arthropods collected from some northern Ohio [USA] mammals.
Gt.Lakes Entomol. 21,4:147-149
- Rosario,R.M. (1988):
The genus *Antennurella* Berlese and descriptions of two new species of *Similantennurella* gen.nov. (Acarina, Trigynapsida, Klinckowstroemiidae).
Acarologia 29,4:329-337
- Rosenkranz,P. (1988):
Temperaturpräferenz der Varroa-Milbe und Stocktemperaturen in Bienenvölkern an Tropenstandorten (Acarina, Varroidae/Hymenoptera, Apidae).
Entomol.Gener. 14,2:123-132
- Sagdieva,P.D./ Riley,J. (1988):
A study of variability in *Laelaps agilis* Koch, a parasite of *Apodemus sylvaticus* in the Greater Caucasus (USSR).[Orig.Russ]
Soobshch.Akad.Nauk.Gruz.SSR 131,2:401-404
- Sagdieva,P.D./ Tsikhistavi,S.G./ Nikulina,N.A. (1988):
A study of the ectoparasites of Muridae in the Greater Caucasus (USSR).[Orig.Russ]
Soobshch.Akad.Nauk.Gruz.SSR 129,1:165-168
- Stanko,M. (1988):
Seasonal dynamics of mites (Acarina, Mesostigmata) and their relations to small mammals in the eastern part of Slovenske rudoohorie (West Carpathians).[Orig.Slov]
Biologia (Bratisl.) 43,2:115-123

- Steiner,J. (1988):
Sex discrimination based on external structures in nymphal and adult Varroa jacobsoni mites (Acarina,Varroidae).
Entomol.Gener.14,2:133-138
- Stone,C. (1988):
A new species of Proctolaelaps (Acari, Ascidae) from New South Wales,Australia.
Acarologia 29,4:319-327
- Till,W.M. (1988):
Additions to the British and Irish mites of the genus Veigaia with a key to the species.
Acarologia 29,1:3-12
- Till,W.M. (1988):
A new species of mite (Acari, Laelapidae) parasitic on the sikkim large-clawed shrew in West Nepal.
Acarologia 29,2:113-118
- Ueckermann,A. (1988):
A new species and species group of Typhlodromus Scheuten (Acari,Phytoseiidae) from Namibia.
Phytophylactica 20,2:125-127
- Ueckermann,E.A./ Loots,G.C. (1988):
The African species of the subgenera Anthoseius De Leon and Amblyseius Berlese (Acari,Phytoseiidae).
S.Afr.Dep.Agric.Water Suppl.Entomol.Mem.(Pretoria)73:1-166
- Vishnupriya,R./ Mohanasuhdaram,M. (1988):
Mites associated with insects in Tamil Nadu,India.
Entomon.247-258
- Wisniewski,J./ Hirschmann,W. (1988):
Gangsystematik der Parasitiformes Teil 499. Zwei neue Nenteria-Arten aus Neuguinea und Uruguay (Trichouropodini, Uropodinae).
Acarologia 29,1:19-34
- Wu,W.N. (1988):
New species and new record of phytoseiid mites from north-east China,genus Typhlodromus Schuster:I.(Acarina,Phytoseiidae).[Orig.Chin]
Acta.Entomol.Sin.31,1:99-106
- Yoshida-Shaul,E./Chant,D.A. (1988):
Descriptions of two unusual new species in the genus Amblyseius Berlese (Acari,Phytoseiidae).
Can.J.Zool.66,9:2053-2056

Publikationen 1989

- Airoldi,J.-P./ Solomon,L./ Duca,A.-V. (1989):
Gamasid mites (Acari) in the nests of the fossorial form of
the water vole *Arvicola terrestris* Linnaeus.[Orig.Fran]
Rev.Suisse Zool.96,1:161-190
- Athias-Binche,F./ Błoszyk,J./ Olszanowski,Z. (1989):
Dinychus ruseki,new species (Acari, Uropodina) from Canada,
with remarks on the habitats and distribution of the members
of the genus *Dinychus*.
Can.J.Zool.67,6:1482-1488
- Blackwell,M./ Moser,J.C./ Wisniewski,J. (1989):
Ascospores of Pyxidiophora on mites associated with beetles
in trees and wood.
Mycol.Res.92,4:397-403
- Chant,D.A./ Yoshida-Shaul,E. (1989):
A world review of the tiliarum species group in the genus
Typhlodromus Scheuten (Acari,Phytoseiidae).
Can.J.Zool.67,4:1006-1046
- Christian,A. (1989):
Zur Kenntnis der Raubmilbengattung *Lasioseius* Berlese, 1916
mit Beschreibung einer neuen Art (Acarina,Mesostigmata).
Abh.Ber.Naturkundemus.Görlitz 63,11: im Druck
- Denmark,H.A./ Muma,M.H. (1989):
A revision of the genus *Amblyseius* Berlese, 1814 (Acari,
Phytoseiidae).
Occas.Pap.Fla.State Collect Arthropods 4:1-149
- Deunff,J./ Volleth,M. (1989):
Observations sur la famille des Spinturnicida (Acarina,Meso-
stigmata) en Malaisie. II. Description de *Spinturnix tylo-
nycterisi* n.sp.,parasite de *Tylonycteris*... .
Acarologia 30,3:185-189
- Elbanhawy,E.M. (1989):
New predatory mite species of the genus *Phytoseius* Ribaga
from Tanzania (Acari,Phytoseiidae).
Zool.Jb.Syst.116:373-377
- Elzinga,R.J. (1989):
Habeogula cauda (Acari, Uropodina), a new genus und species
of mite from the army ant *Labidus praedator* (F.Smith).
Acarologia 30,4:341-344
- Estrada-Pena,A./ Peribanez-Lopez,M./ Sanchez-Acedo,C./
Balcells-Rocamora,E. (1989):
Distribution and faunal composition in north and northeast
of Spain of some mites and ticks parasitic on Chiroptera
(Spinturnicidae,Macronyssidae,...).
Acarologia 30,4:345-353
- Estrada-Pena,A./ Peribanez,M.A./ Sanchez,C. (1989):
Observations on the leg chaetotaxy of the family Spinturni-
cidae (Acarina,Mesostigmata).
Acarologia 30,2:111-118

- Estrada-Pena,A./ Peribanez,M.A./ Sanchez,C. (1989):
Taxonomic status of *Macronyssus longimanus* (Kolenati) and
Macronyssus tinae (Lombardini) (Acarina, Macronyssidae). De-
scription of *Macronyssus longimanus* Protomymph.
Acarologia 30,1:25-28
- Estrada-Pena,A./ Sanchez,C. (1989):
Redescription of *Spinturnix dasycnemi* (Kolenati) (Acarina,
Spinturnicidae).
Acarologia 30,2:107-110
- Fain,A. (1989):
Notes on mites associated with Myriapoda IV. New taxa in the
Heterozerconidae (Acari, Mesostigmata).
Bull. Inst.R.Sci.Nat.Belg.Entomol. 59;145-156
- Glockemann,B./ Larink,O. (1989):
Einfluß von Klärschlammdüngung und Schwermetallbelastung auf
Milben, speziell Gamasiden, in einem Ackerboden.
Pedobiologia 33:237-246
- Habersaat,U. (1989):
Stadienspezifische maximale Nahrungsaufnahme, funktionelle
und numerische Reaktion von *Hypoaspis angusta* (Acarina, Gama-
sina).
Pedobiologia 33:269-282
- Habersaat,U. (1989):
Die Bedeutung der Bodenraubmilben als Prädatoren von land-
wirtschaftlichen Schädlingen am Beispiel von *Hypoaspis angu-
sta* Karg, 1965 (Acari, Gamasina).
Diss.ETH Zürich Nr.8943:1-87
- Hayes,A.J. (1989):
Simulation model of the European red mite and *Typhlodromus
pyri* in New Zealand apple orchards.
Exp.& Appl.Acarol. 6,2:109-122
- Heisler,C. (1989):
Erfassung der Collembolen und Milbenfauna einer Ackerfläche.
Zool.Anz. 223:239-248
- Hirschmann,W. (1989):
Die Ganggattung *Uroboveilla* Berlese, 1903.
Acarologie 36:84-196
- Hirschmann,W. (1989):
Weltweite Revision der Gattung *Trichouropoda* Berlese, 1916.
Teil IV
Acarologie 36:1-72
- Hirschmann,W./ Kemnitzer,F. (1989):
Polyaspis (Polyaspis)-Deutonymphen, Polyaspis-Wandernymphen-
traube an Solitärwespe (Scoliidae) (Atrichopygidina, Uropo-
dina).
Acarologia 30,1:3-12
- Hunter,P.E./ Rosario,R.M.T. (1989):
Two new genera and species of Euzerconidae (Mesostigmata,
Celaenopsoidea) with a key to New world genera.
Entomol.Sci. 24,2:241-251

- James,D.G. (1989):
Influence of diet on development,survival and oviposition in
an Australian phytoseiid, *Amblyseius victoriensis* (Acari,
Phytoseiidae).
Exp.& Appl.Acarol. 6,1:1-10
- Jie,T./ Yi-ming,G. (1989):
A new mite of the genus *Haemogamasus* (Parasitiformes, Haemo-
gamasidae) [Orig.Chin].
Acta Zootax.Sin. 14,2:177-180
- Karg,W. (1989):
Die Bedeutung der Beute- und Wirtsbeziehungen parasitiformer
Milben für bodenbiologische Standortanalysen.
Pedobiologia 33:1-15
- Karg,W. (1989):
Die Untergattung *Laelaspicella* Marais et Loots,1969 der Raub-
milbengattung *Hypoaspis* Canestrini, 1884 (Acarina, Parasiti-
formes).
Dtsch.ent.Z.,N.F. 36:107-111
- Karg,W. (1989):
Drei neue Raubmilbenarten der Gattung *Uroobovella* Berlese,
1903 aus Treiberden unter Glas (Mesostigmata,Uropodina).
Acaroologie 36:73-84
- Karg,W. (1989):
Neue Raubmilbenarten der Gattung *Pseudoparasitus* Oudemans,
1902 (Acarina,Parasitiformes).
Acaroologie 30,4:333-339
- Karg,W. (1989):
Die Ökologische Differenzierung der Raubmilbenarten der
Überfamilie Phytodeioidae Karg (Acarina,Parasitiformes).
Zool.Jb.Syst. 116:31-46
- Karg,W. (1989):
Neue Raubmilbenarten der Gattung *Proprioseiopsis* Muma, 1961
(Acarina,Parasitiformes) mit Bestimmungsschlüsseln.
Zool.Jb.Syst. 116:199-216
- Koehler,H./ Born,H. (1989):
The influence of vegetation structure on the development of
soil mesofauna.
Agric.,Ecosyst.Environment 27:253-269
- Kolodochka,L.A. (1989):
A revision of the phytoseiid mites of the genus *Pamiroseius*
Wein.(Parasitiformes,Phytoseiidae).[Orig.Russ]
Entomol.Obozr. 68,1:221-229
- Kolodochka,L.A. (1989):
Phytoseiid mite species (Parasitiformes, Phytoseiidae) simi-
lar to *Amblyseius reticulatus* and description of a new spe-
cies.[Orig.Russ]
Vestn.Zool. 2:12-18

- Lindquist,E.E./ Walter,D.E. (1989):
Antennoseius janus, a new species (Acaria, Ascidae), a mesostigmatic mite exhibiting adult female dimorphism.
Can.J.Zool.67,5:1291-1310
- McMurtry,J.A./ Bounfour,M. (1989):
Phytoseiid mites of Morocco, with descriptions of two new species and notes on the genera Kuzinellus, Typhloctonus and Typhlodromus (Acaria, Phytoseiidae).
Acarologia 30,1:13-24
- McMurtry,J.A./ De Moraes,G.J. (1989):
Some phytoseiid mites from Peru with description of four new species (Acaria, Phytoseiidae).
Int.J.Acarol.15,3:179-188
- Mittmann,H.-W. (1989):
Lebensraum Buchenwaldboden, II. Milben.
Verh.Ges.f.Ökologie 17:109-117
- Moraes,G.J.de/Denmark,H.A./Berg,H.van den/Bellotti,A. (1989):
Some phytoseiid mites (Acaria, Phytoseiidae) from the Far East, with description of a new species.
Int.J.Acarol.15,3:129-134
- Moraes,G.J.de/McMurtry,J.A./Berg,H.van den/Yaninek,J.S. (1989):
Phytoseiid mites (Acaria, Phytoseiidae) of Kenya with descriptions of five new species and complementary descriptions of eight species.
Int.J.Acarol.15,2:79-94
- Moraes,G.J.de/ McMurtry,J.A./ Yaninek,J.S. (1989):
Some phytoseiid mites (Acaria, Phytoseiidae) from tropical Africa with description of a new species.
Int.J.Acarol.15,2:95-102
- Moser,J.C./ Eidmann,H.H./ Regnander,J.R. (1989):
The mites associated with *Ips typographus* in Sweden.
Ann.Entomol.Fenn.55,1:23-28
- Müller,A./ Adam,H./ Ellaithy,A.Y.M. (1989):
Erste Befunde zum Resistenzmechanismus einer gegen Dimethoat resistenten Zuchtlinie der Raubmilbe Phytoseiulus persimilis A.-H.
Arch.Phytopathol.Pflanzensch.Berlin 25,1:73-79
- Overmeer,W.P.J./ Nelis,H.J.C.F./ Leenheer,A.P.de/ Calis,J.N.M./ Veerman,A. (1989):
Effect of diet on the photoperiodic induction of diapause in three species of predatory mite, *Amblyseius potentillae*, *A.cumeris* and *Typhlodromus pyri*.
Exp.& Appl.Acarol.7:
- Pearl,D.K./ Bartoszynski,R./ Horn,D.J. (1989):
A stochastic model for simulation of interactions between phytophagous spider mites and their phytoseiid predators.
Exp.& Appl.Acarol.7,2:143-153

- Perring,T.M./ Lackey,L.J. (1989):
Temperature and humidity effects on mortality and pre-adult development of two *Phytoseiulus persimilis* strains (Acaria, Phytoseiidae).
Int.J.Acarol.15,1:47-52
- Royce,L.A./ Krantz,G.W. (1989):
Observations on pollen processing by *Pneumolaelaps longanalis* (Acaria:Laelapidae), a mite associate of bumblebees.
Exp.Appl.Acarol.7,2:161-165
- Samsinak,K. (1989):
Mites on flies of the family Sphaeroceridae.II
Acarologia 30,2:85-105
- Schulz,E. (1989):
Abundanzdynamik der Gamasina und Uropodina (Acaria, Mesostigmata) eines Kalkbuchenwaldes.
Ges.f.Ökologie,Verh.17:285-291
- Stanko,M. (1989):
Mites (Acarina, Mesostigmata) of small mammals in two West Carpathian regions.[Orig.Slov]
Biologia (Bratisl.)44,6:499-512
- Stanko,M./ Ambros,M. (1989):
Beitrag zur Kenntnis der Ektoparasiten (Acarina) der Kleinsäuger des Staatsnaturschutzgebietes Ostrov Kopac (Slowakei).[Orig.Slov]
Zbor.Slov.nar.Muz.Prirody 35:91-100
- Walter,D.E./ Oliver Jr.,J.H. (1989):
Geolaelaps oreithyiae n.sp. (Acaria,Laelapidae), a thelytokous predator of arthropods and nematods, and a discussion of clonal reproduction in the Mesostigmata.
Acarologia 30,4:293-303
- Wisniewski,J./ Hirschmann,W. (1989):
Gangsystematik der Parasitiformes Teil 511, *Dendrolaelaps* (Luxtondendrolaelaps nov.subgen.) und eine neue Dendrolaelaps-Art (*Trichopygidiina*) aus Australien.
Acarologia 30,4:325-332
- Wisniewski,J./ Hirschmann,W. (1989):
Gangsystematik der Parasitiformes Teil 510, neue *Digamella*- und Dendrolaelaps-Arten (*Trichopygidiina*) aus Kuba.
Acarologia 30,4:305-323
- Zacharda,M. (1989):
Seasonal history of *Typhlodromus pyri* (Acaria, Mesostigmata, Phytoseiidae) in a commercial apple orchard in Czechoslovakia.
Exp.& Appl.Acarol.6,4:307-325

Personalia

Airoldi,Dr.J.-P.	Université de Berne Bes.Biologie Gertrud-Woker-Str.5 3012 Bern Schweiz
Akimow,Dr.I.A.	Inst.of Zoology Leninstr.15 Kiev 30 SU-252601 UdSSR
Andreev,Dr.E.A.	Inst.Evol.Morphol.Ecol.Anim. Acad.Sci.USSR Moscow UdSSR
Athias-Binche,Dr.F.	Université P.et M.Curie Lab.Arago F-66650 Banyuls-sur-mer Frankreich
Balan,Dr.P.G.	ul.Destinnaja 1/3 Kw.3 Kiev 252 025 UdSSR
Bayan,Dr.A.	American University of Beirut Faculty of Agriculture &Food Sciences Entomology Lab. Beirut Libanon
Chant,Dr.D.A.	Dep.of Zool. University of Toronto 25 Harbord Street Toronto,Ontario M5S 1A1 Canada
Christian,A.	Staatl.Mus.f.Naturkunde Görlitz PSF 426 Görlitz 3 8900 DDR
Delfinado-Baker,Dr.	Beneficiat Insects Lab. ARS/USDA Plant Sci. Inst. BARC Beltsville Maryland 20705 USA
Denmark,Dr.H.A.	Bur.Entomol. P.O. Box 1269 Gainesville Fla.32602 USA

Deunff, Dr. J.	Lab.de Parasitologie Pharmaceutique UER Médicales et Pharmaceutiques avenue de Prof. Leon Bernard J5043 Rennes Frankreich
Elbanhawy, Prof. Dr. E.M	Plant Prot.Dep., National Res.Center A.R.of Egypt Sh. El-Tahrir Dokki-Cairo Ägypten
Elzinga, Dr. R.J.	Dep.of Entomology Kansas State University Manhattan Kansas 66 506 USA
Estrada-Pena, Dr. A.	Unidad de Parasitologia Facultad de Veterinaria C.Miguel Servet 177 50013-Zaragoza Spanien
Fain, Dr. A.	Inst.royal des Sci.naturel.de Belgique Rue Vautier 29 B-1040 Bruxelles Belgique
Gillespie, Dr. D.R.	Agriculture Canada , Res.Station P.O.Box 1000 Agassiz B.C. V0M 1AO Canada
Glockemann, B.	Zool.Inst.der TU Pockelsstr. 10a D-3300 Braunschweig SRD
Habersaat, Dr. U.	Inst.f.Pflanzenwiss., Ber. Phytomedizin Clausiusstr. 21 ETH-Zentrum CH-8092 Zürich Schweiz
Hänel, Dr. H.	Inst.Apicult. D-6370 Oberursel BRD
Haitlinger, Prof. R.	Katedra zoologii AR ul.Cybulskego 20 50-205 Wroclaw Polen
Halliday, R.B.	Division of Entomology CSIRO G.P.O.Box 1700 Canberra A.C.T. 2601 Spanien

Hayes,Dr.A.J.	Entomology Division DISR Private Bag Auckland Neuseeland
Heisler,Dr.C.	Zool.Inst.der TU Pockelastr.10a D-3300 Braunschweig BRD
Hirschmann,Dr.W.	Veitshöchheimer Str. 14 D-8500 Nürnberg 90 BRD
Hoy,Dr.M.A.	Univ. of California Dep.of Entomol. Sciences Berkeley California 93720 USA
Infantidis,Dr.H.D.	Inst.Bienenk.,Landw.Fakultät Aristoteles Univ. GR-54006 Thessaloniki Griechenland
Ishikawa,K.	Matsuyama Shinonome Junior College Kuwayara-CHO Matsuyama Japan
Jagers op Akkerhuis,G.	Inst.for Soil Fertility P.O. Box 30003 9750 RA Haren Nederlande
James,Dr.D.G.	Yanco Agricultural Institute New South Wales Dep.of Agriculture Yanco N.S.W. 2703 Australien
Jie,T.	Res.Inst. Epidemic Diseases of Yunnan P.C.671000 Wenhua Road 5 Dali , Yunnan Province China
Joerger,V.	Staatliches Weinbauinstitut Merzhauserstr. 119 D-7800 Freiburg BRD
Kaczmarek,Dr.S.	Inst.f.Landwirtsch.und Forstbiologie ul.Szeherezady 74 60-184 Poznan Polen

Karg, Prof. Dr. W.	Inst. f. Pflanzenschutzforschung der AdL Stahnsdorfer Damm 81 Kleinmachnow 1532 DDR
Kolodochka, Dr. L.A.	I.I. Shmalgauzen Inst. Zool. Acad. Sci. Ukr. SSR Kiev UdSSR
Koyumdjieva, Dr. M. I.	Bulg. Akad. d. Wissenschaften Zoolog. Inst. und Museum Sofia Boulev. Ruski 1 Bulgarien
Krantz, Dr. G. W.	Dep. Entomology Oregon State University Cordley Hall 2046 Corvallis Oregon 97331-2907 USA
Lindquist, Dr. E. E.	Biosystematics Research Center Agric. Canada Ottawa , Ontario K1A 0C6 Canada
Madej, Dr. G.	Katedra Ecologii Uniwersytet Slaski ul. Bankowa 9 40-007 Katowice Polen
Mahmood, Dr. S. H.	Biol. Res. Cent. , Sci. Res. Council Jadiryah Bagdad P.O. Box 2371 Irak
Maurer, Dr. V.	Institut Pflanzenwiss., Gr. Phytomedizin CLS, ETH-Zentrum CH-8092 Zürich Schweiz
McMurtry, Dr.	Dep. Entomology Univ. California Riverside California 92521 USA
Mittmann, Dr. H. W.	Landessammlungen für Naturkunde PF 3949 D-7500 Karlsruhe 1 BRD
Moraes, Dr. G. J. de	CNPDA/EMBRAPA 13820-Jaguariuna SP , Brasilien

Moser,Dr.J.C.	USDA Forest Serv.South.Forest Exp.Stat. 2500 Shreveport Highway Pineville Louisiana 71360 USA
Müller,Dr.A.	Inst.f.Pflanzenschutzforschung der AdL Stahnsdorfer.Damm 81 Kleinmachnow 1532 DDR
Overmeer,Dr.W.P.J.	Lab.of Exp.Entomol. University of Amsterdam Kruislaan 302 1098 SM Amsterdam Niederlande
Pearl,Dr.D.K.	Dep.of Statistics The Ohio State University Columbus Ohio 43210 USA
Rockett,Dr.C.L.	Dep.of Biol.Sciences Bowling Green State University Bowling Green Ohio 43403-0212 USA
Rosario,Dr.R.M.T.	Dep.of Entomology University of Georgia Athens Georgia 30602 USA
Rosenkranz,Dr.P.	Lehrst.Entwickl.phys.,Zoolog.Inst. Univ.Tübingen Auf der Morgenstelle 28 D-7400 Tübingen BRD
Royce,Dr.L.A.	Dep.of Entomol. Oregon State University Cordley Hall 2046 Corvallis,OR 97331-2907 USA
Samsinak,Dr.K.	Bubenecska 33 160 00 Praha 6 CSFR
Schulz,Dr.E.	Abt.Ökologie, II.Zool.Institut Berliner Str.28 D-3400 Göttingen FRD

Stanko,Dr.M. Pobocka pre ecol. polnohosp. krajinu
Slov.acad.vied CBEV
Kukorelliho 10
040 01 Kosice
CSFR

Stone,C. Forestry Commission of New South Wales
P.O. Box
Beecroft
2119
Australien

Till,Dr.W.M. 58 The Priory
Priory Park
London
SE3 9UZ
GB

Ueckermann,Dr.E.A. Plant Protection Research Institut
Private Bag X134
Pretoria
0001
Südafrika

Vishnupriya,Dr.R. Dep.Agric.Entomol.
Tamil Nadu Agric.Univ.
Coimbatore
641 003
Indien

Walter,Dr.D.E. Natural Res.Ecol.Lab.and Dep.of Entomology
Colorado State University
Fort Collins
CO 80523
USA

Wisniewski,Dr.J. Lehrstuhl für Forst-und Umweltschutz
Landwirtschaftliche Akademie Poznan
Wojaka Polskiego 71c
60 625 Poznan
Polen

Zacharda,Dr.M. Inst.of Entomology Czechoslovak Acad.of Science
Branisovska 31
Česke Budejovice
370 05
ČSFR