

**ABHANDLUNGEN UND BERICHTE  
DES NATURKUNDEMUSEUMS GÖRLITZ**

Band 66, Supplement

---

Abh. Ber. Naturkundemus. Görlitz 66, Suppl.: 1-40 , (1992)

---

**Bibliographia  
Mesostigmatologica**

Nummer 3

## 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 zugeschickt. Aufgrund der Veränderungen in Deutschland wird eine Kostenbeteiligung von 8,- DM für das Jahr 1992 erbeten. Bitte schicken Sie Banknoten in einem Einschreibebrief oder richten Sie die Zahlung an: A. Christian, Deutsche Bank, Filiale Görlitz, Bankleitzahl 87070000, Konto-Nummer 6273718

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. A coast support of 8,- Deutsche Mark for 1992 is requested by reason of modifications in Germany. Preferably send bank notes inconverntible currencies in a registed letter or the payment is to be sent to: A. Christian, Deutsche Bank, Filiale Görlitz, Bankleitzahl 87070000, Konto-Nummer 6273718

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. A partir de 1992, nous voyons dans l'obligation de vous demander une participation aux frais de publication et d'envoi de Bibliographia. Une somme de 8.- Deutsche Mark nous paraît nécessaire. Veuillez verser le paiement à l'intitulé du compte suivant: A. Christian, Deutsche Bank, Filiale Görlitz, Bankleitzahl 87070000, Konto-Nummer 6273718

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

Für die umsichtige und verantwortungsvolle Mithilfe bei der Eingabe der Daten möchte ich Frl. K. Franke danken.

Anschrift: Axel Christian  
Staatliches Museum für Naturkunde Görlitz  
PSF 425  
D -O- 8900 Görlitz 3  
Deutschland

**Sehr geehrte Acarologinnen und Acarologen,**

die Literaturdatenbank umfaßt gegenwärtig ca. 3000 Literaturstellen mit taxonomischen und ökologischen Stichwörtern. Ungefähr 40% davon befinden sich als Sonderdrucke in meiner Sammlung. Auf Wunsch führe ich Recherchen nach vorgegebenen Stichworten durch und übersende Auszüge aus der Literaturliste.

Bitte helfen Sie bei der weiteren Vervollständigung der Literaturdatenbank durch unaufgeforderte Zusendung von Sonderdrucken bzw. Kopien. Wenn beides nicht möglich ist, bitte ich um Mitteilung der vollständigen Literaturzitate zur Aufnahme in die Datei. Viele Kollegen machen es bereits seit langem, einige aber leider nicht.

Wissenschaftler aus Amerika und Westeuropa können sich schwer vorstellen, daß Kollegen in anderen Ländern oft ohne Zugang zu Zeitschriften arbeiten müssen, die die neueste Literatur referieren. Dazu kommt, daß kleine Institute oder einzelne Wissenschaftler ärmerer Länder keine teuren Zeitschriften abbonieren können. Diese Lücke will die "Bibliographia Mesostigmatologica" schließen und mit geringem Kostenaufwand (nur 8,- DM, siehe Seite 2) über die neueste Literatur informieren.

Mit freundlichen Grüßen, Axel Christian

**Dear Acarologist,**

the literature data bank with taxonomical and ecological keywords contains already 3000 papers on mesostigmatic mites after 4 years. About 40 % of them I have as separates. Every scientist, which sends me keywords for investigations, can receive a literature list.

Please help to keep the literature data bank as complete as possible. Please send me reprints or copies of all of your papers on mesostigmatic mites, or, if this is not possible, complete references so that I can include them in the list. I know that many scientists have been doing this for some time, but others have not.

Workers from America and Western Europe often cannot imagine that some colleagues in certain countries have to work without access to reference journals. Small institutions and individuals in poor countries cannot subscribe expensive journals and have no money at all for such purposes. That's why the "Bibliographia Mesostigmatologica" will transmit informations on literature for everybody with small costs (only 8,- DM, see page 2).

Sincerely yours, Axel Christian

## Inhalt

Publikationen - Ergänzung	1988 .....	5
- Ergänzung	1989 .....	6
- Ergänzung	1990 .....	8
- erschienen	1991 .....	12
- erschienen oder im Druck	1992 .....	26
Personalia .....		27

## Contens

Publikations - additions	1988 .....	5
- additions	1989 .....	6
- additions	1990 .....	8
- published	1991 .....	12
- published or in press	1992 .....	26
Personalia .....		27

## Sommaire

Liste des travaux - complement	1988 .....	5
- complement	1989 .....	6
- complement	1990 .....	8
- parus	1991 .....	12
-parus et sous presse	1992 .....	26
Personalia .....		27

Redaktionsschluß 15.06.92

## Publikationen - Ergänzung 1988

- Badii,M.H./ McMurtry,J.A. (1988):  
Effect of prey density on functional and reproductive responses of the predatory mite  
*Phytoseiulus longipes* (Acari, Phytoseiidae).  
Internat. J. Acarol. 14:61-69
- Badii,M.H./ McMurtry,J.A. (1988):  
Response of the predatory mite *Phytoseiulus longipes* Evans to spatial variation in the den-  
sity of female prey *Tetranychus acificus* McGregor (Acari, Phytoseiidae, Tetranychidae).  
Internat. J. Acarol. 14:57-59
- Fischer-Colbrie,P./ El-Borolossy,M. (1988):  
Nebenwirkungen von Winter- und Austriebbehandlungen auf Raubmilbenpopulationen an  
Apfelbäumen.  
Pflanzenschutzberichte 49,3:125-131
- Franke,U./ Friebe,B./ Beck,L. (1988):  
Methodisches zur Ermittlung der Siedlungsdichte von Bodentieren aus Quadratproben und  
Barberfallen.  
Pedobiologia 32:253-264
- Gonzalez-T.,D.I./ Bellotti,A.C./ Lobaton,V./ Mesa-C.,N.C./  
Guerrero,J.M./ Herrera,C.J./ Serrano,M.S. (1988):  
Tetranychidae and Phytoseiidae mites associated with yucca cultivation *Manihot esculenta*  
Crantz, in the Department of Cordoba (Colombia). [Orig.Span].  
Rev. Colomb. Entomol. 14,1:22-33
- Grossmann,K. (1988):  
Zur rationellen Aufbereitung von Collembolenfängen.  
Pedobiologia 32:363-366
- Joerger,V. (1988):  
Auswirkungen unterschiedlicher Bodenbewirtschaftungsmaßnahmen auf die edaphische  
Fauna, speziell Gamasina (Acari, Mesostigmata), von Weinbergökosystemen.  
7.Int.Koll.Int.Arbeitskr.Begrünung Weinbau, Nyon 95-101
- Joerger,V. (1988):  
The influence of soil cultivation methods on the edaphic fauna, and especially the Gamsi-  
na, in two southern German vineyards with diff. cult. treatments.  
In: Schuster, Murphy (eds.) The acari, reprod., life-hist.strat., EURAAC, Lond. 483-484
- Mesa-C, N.C./ Bellotti, A.C./ Duque, M.C. (1988):  
Life cycle and rate of natural increase of *Galendromus annectens*, *Neoseiulus idaeus* and  
*Phytoseiulus persimilis* (Acarina, Phytoseiidae).  
Rev. Colomb. Entomol. 14,2:41-49
- Wooley,T.A. (1988):  
Acarology: mites and human welfare.  
Wiley & Sons, N.Y. etc. 1-484
- Zacharda,M./ Pultar,O./ Muska,J. (1988):  
Washing technique for monitoring mites in apple orchards.  
Exp. & Appl. Acarol. 5:181-183

Zeman, P. (1988):  
Surface skin lipids of birds - a proper host Kairomone and feeding inducer in the poultry red mite, *Dermanyssus gallinae*.  
*Exp. Appl. Acarol.* 5:163-173

#### Publikationen - Ergänzung 1989

Akimov, I.A./ Kolodochka, L.A. (1989):

Biozönotische Grundlagen der Ökologie zum Pflanzenschutz bedeckter Böden ( am Beispiel der Verwendung von Akarif.). [Orig.Russ].

*Vestn. zool.* 1:3-7

Balan,P.G. (1989):

Zur Kenntnis der Raubmilbenfamilie Zerconidae Canestrini, 1891(Acari, Mesostigmata) der Ukraine. [Orig.Russ]

*Probl. Allg. u. Molekularbiologie* 8:13-16

Cepeda,J.G./ Whitford,W.G. (1989):

The relationships between abiotic factors and the abundance patterns of soil microarthropods on a desert watershed.

*Pedobiologia* 33:79-86

Dunger,W. (1989):

The return of soil fauna to coal mined areas in the German Democratic Republic.

In: Maier,J.D.: Animals in primary succession. The role of fauna in reclaimed lands.

Cambridge University :1-547

Dunger,W./ Fiedler,H.J. (1989):

Methoden der Bodenbiologie.

Gustav Fischer Verlag Jena 1-432

El-Borolossy,M./ Fischer-Colbrie,P. (1989):

Untersuchungen zur Populationsdynamik von Raubmilbenarten am Beispiel der Art *Amblyseius aberrans* (Oudemans) (Acarina, Phytoseiidae).

*Pflanzenschutzberichte* 50,1:1-8

Fischer-Colbrie,P./ El-Borolossy,M. (1989):

Untersuchungen zur Bedeutung einzelner bodenbedeckender Pflanzen als Raubmilbenreservoir für Obstkulturen.

*Pflanzenschutzberichte* 50,1:34-37

Gordh,G./ Wills,L. (1989):

Anatomical notes on *Uropoda* sp., a phoretic mite infesting dunginhabiting beetles in southern California (Acari, Uropodidae, Coleoptera, Tenbrionidae, Histeridae).

*Pan-Pacific Entomol.* 65:410-413

Hluchy, M. (1989):

Erfahrungen mit dem Einsatz der Raubmilbe *Typhlodromus pyri* zum biologischen Schutz der Weinrebe in der Tschechoslowakei.

*Die Pflanzenartz* 42,11-12:12-14

- Hluchy, M., et al. (1989):  
Ispolzovanie chisnych klescej semejstva Phytoseiidae v biologiceskoj borbe v Cechoslovakii. [Orig.Russ].  
Proceed. Sovesc. spec. MOBB/VPC, Male Vozokany
- Joerger,V. (1989):  
Die edaphische Mesofauna, speziell Gamasina-Zönose, verschieden bewirtschafteter Weinberge des Badischen Weinanbaugebietes und ihre Eignung für eine Belastungsindikation.  
Diss. Univ. Bonn 1-
- Joerger,V. (1989):  
Die Auswirkungen der Pflanzenschutzmittelanwendung im Weinbergökosystem auf das Bodenleben am Beispiel von Populationen edaphischer Raubmilben (Acari, Mesostigmata).  
Stift. Ökol. Landbau, akt. Beitr. z. ökol. Weinbau 131-155.
- Lundqvist,L. (1989):  
Life strategies in ectoparasites Laelapidae.  
In: Channabasavanna,G.P. & Viraktamath,C.A. (eds.) Progress in Acarology 2:297-300
- Majer,J.D. (Hrsg.) (1989):  
Animals in primary succession. The role of fauna in reclaimed lands.  
Cambridge University Press :1-547
- Neumann,P./ Hofmann,S./ Munderloh,E. (1989):  
Untersuchung der Bodenmesofauna in Dünen unterschiedlichen Sukzessionsalters unter Berücksichtigung der Bodenverhältnisse.  
In: Weidemann (Hg.): Dünenökologie, Univ. Bremen 1-
- Sagdieva,P.D./ Dubinina,E.V. (1989):  
The study of fauna and ecology of small rodents Gamasina mites in the Greater Caucasus.  
[Orig.Russ]  
Bull. Acad. Sci. Georgian SSR, Zool. 134,3:633-636
- Seniczak,S./ Dabrowski,J./ Kaczmarek,S. (1989):  
Arboreal mites of lower section of pine trunks in Wroclawek Nitrogen Factory Environment.  
[Orig.Poln]  
Zootechnika 18:133-143
- Seniczak,S./ Klimek,A./ Kaczmarek,S. (1989):  
Soil mites in some of undergrowth patches of pine forest in Wloclawek Nitrogen Factory environment. [Orig.Poln]  
Zootechnika 18:117-131
- Trueba,D.P./ Aragones,C.R. (1989):  
Acarofauna asociada al sustrato de las crías masivas de *Eudrilus eugeniae* (Oligochaeta, Eudrilidae).  
Caribbean Jour. Sci. 25,1-2:54-58
- Whelan,J. (1989):  
Seasonal fluctuations and vertical distribution of the acarine fauna of three grassland sites.  
Pedobiologia 28:191-201

Wisniewski,J./ Wajer,T. (1989):  
The protonymph Trichouropoda sibirica Wisniewski et Michalski, 1984 (Acarina, Trichouropodini, Uropodinae) in Poland. [Orig.Poln]  
Pol. Pismo. Entomol. 59,3:591

#### Publikationen - Ergänzung 1990

- Ageeva,T.Z./ Petrova,A.D. (1990):  
Distribution of mesostigmatic mites (Parasitiformes, Mesostigmata) in the holes of *Citellus relictus* in western Tian Shan (UdSSR). [Orig.Russ]  
Zool. Zhur. 69,8:51-58
- Akimov,I.A./ Barabanova,V.V. (1990):  
Jahreszeitabhängige Änderungen der Verdauungsaktivität im Weibchen von *Varroa jacobsoni*. [Orig.Russ]  
Vestn. zool. 1:39-42
- Ambros,M. (1990):  
Notes on the occurrence and distribution of acarid *Laelaps clethrionomydis* Lange, 1955  
(Acari, Dermanyssidae) in Slovakia (Western Carpathians). [Orig.Slov]  
Biologia, Bratislava 45,10:791-800
- Athias-Binche, F. (1990):  
On the concept of symbiosis. The example of phoresy in mites and its evolution towards parasitism or mutualism. [Orig.Franz]  
Bull. Soc. Zool. Fr. 115,1:77-98
- Badii,M.H./ McMurtry,J.A./ Johnson,H.G. (1990):  
Comparative life-histories on the predaceous mites *Typhlodromus annectens* and *Typhlodromus porresi* (Acari, Mesostigmata, Phytoseiidae).  
Exp. Appl. Acarol. 10,2:129-136
- Baker,A.S. (1990):  
A new species of the mite genus *Mesoseiulus* (Parasitiformes, Phytoseiidae) associated with thrips (Insecta, Thysanoptera).  
J. Zool., London 222,4:617-622
- Barabanova,V.V./ Galanova,T.F. (1990):  
Untersuchungen der Anteile löslicher Proteine im juvenilen Stadium von *Varroa jacobsoni*.  
[Orig.Russ]  
Vestn. zool. 6:40-45
- Blaszak,C./ Ehrnsberger,R./ Schuster,R. (1990):  
Beiträge zur Kenntnis der Lebensweise der Litoralmilbe *Macrocheles superbus* Hull, 1918  
(Acarina, Gamasina).  
Osnabrücker naturwiss. Mitt. 16:51-62
- Bower,C.C. (1990):  
Comparison of clofentezine and hexythiazox with cyhexatin for integrated control of European red mite, *Panonychus ulmi* (Koch).  
Crop Protection 9:463-468

- Castagnoli, M./ Simoni, S. (1990):  
Biological observations and life table parameters of *Amblyseius cucumeris* (Oud.) (Acarina, Phytoseiidae) reared on different diets.  
*Redia* 73,2:569-583
- Coleman,D.C./ Ingham,E.R./ Hunt,H.W./ Elliott,E.T./ Reid,C.P.P./ Moore,J.C. (1990):  
Seasonal and faunal effects on decomposition in semiarid prairie, meadow and lodgepole pine forest.  
*Pedobiologia* 34:207-219
- El-Banhawy,E.M./ Abou-Awad,B.A. (1990):  
Records of the genus *Amblyseius* Berlese from Tanzania with a description of a new species (Acari, Mesostigmata).  
*Insect. Sci. Appl.* 11,6:899-902
- Estrada-Pena,A. (1990):  
Keys for deutonymph stages of Spinturnicid species (Acarina, Mesostigmata) known for Spain. [Orig.Span]  
*Rev. Iber. Parasitol.* 50,1/2:95-100
- Estrada-Pena,A./ Ibanez,C./ Trujillo,D. (1990):  
New records of acarine parasites of bats from the Iberian Peninsula, north of Africa and Macaronesia Islands. [Orig.Span]  
*Rev. Iber. Parasitol.* 50,1/2:91-94
- Gu,Y.-M. (1990):  
A new species of the genus *Hypoaspis* (Acari, Laelapidae). [Orig.Chin]  
*Acta Zootaxonomica Sin.* 15,4:441-443
- Gu,Y.-M./ Duan,Q.-X. (1990):  
A new genus and species of Laelapidae from Yunnan Province, China (Acari, Gamasina) [Orig.Chin]  
*Acta Zootaxonomica Sin.* 15,4:436-440
- Gu,Y.-M./ Huang,C.-A. (1990):  
A new species of the genus *Eugamasus* (Acari, Parasitidae). [Orig.Chin]  
*Acta Zootaxonomica Sin.* 15,3:317-319
- Haitlinger,R. (1990):  
Mites (Acari) occurring on *Geotrupes vernalis* (L., 1758) (Insecta, Scarabaeidae) in Poland.  
*Wiadomosci Parazytologiczne* 36,4:137-143
- Halliday,R.B. (1990):  
The occurrence in Australia of Podocinidae (Acarina, Mesostigmata), with description of two new species.  
*J. Aust. Entomol.* 29,4:277-280
- Heisler,C. (1990):  
Collembolen und Raubmilben auf unterschiedlich verdichteten Ackerflächen unter Getreide.  
*Verh. d. Gesell. f. Ökologie* 19,2:262-267

- Hluchy, M. et al. (1990):  
Predatory mites Phytoseiidae (Acari, Mesostigmata) in the biological control of orchards and vineyards. [Orig.Czech]  
Ochrana rostlin 26:59-66
- Houten,Y.M. Van, Veenendaal,R.L. (1990):  
Effects of photoperiod, temperature, food and relative humidity on the induction of diapause in the predatory mite Amblyseius potentillae.  
Exp. Appl. Acarol. 10,2:111-128
- Huang,C.-A. (1990):  
Notes on the genus Hirstionyssus in Shaanxi Province, China (Acari, Hirstionyssidae). [Orig.Chin]  
Acta Zootaxonomica Sin 15,3:305-312
- Joerger,V. (1990):  
Die Auswirkungen der Weinbergbewirtschaftungsmaßn. auf das Ökosystem Weinberg aus der Sicht des Bodenlebens. Teil I. Grundlagen der Untersuchungen und Auswirkungen der Herbizide.  
Vitic. Enol. Sci. 45:146-155
- Kolodochka, L.A. (1990):  
Three new phytoseiid mite species (Parasitiformes). [Orig.Russ]  
Nowosti faunistiki i systematiki, Nauk. dumka,Kiev :158-163
- Kolodochka, L.A./ Bondarenko, L.V./ Pogrebnak, C.G. (1990):  
Einfluß erhöhter Temperatur auf die Ernährung und Fruchtbarkeit von drei Arten phytoseider Milben. [Orig.Russ]  
Vestn. zool. 2:47-52
- Liguori,M./ Guidi,S. (1990):  
The influence of food conditioning of *Typhlodromus exhilaratus* Ragusa (Acari, Phytoseiidae) on prey consumption. [Orig.Ital]  
Redia 73,1:201-212
- Man-Shu,Z./ Ning-Yu,C./ Xiao-Rong,W. (1990):  
Descriptions of three new species of the genus *Eviphis* from Sichuan, China (Acari, Eviphididae). [Orig.Chin]  
Acta Zootaxonomica Sinica 15,4:444-448
- Meshkov,Y.I. (1990):  
A new species and unknown males of the mite genus *Anthoseius* (Parasitiformes, Phytoseiidae) of the USSR fauna. [Orig.Russ]  
Vestn. Zool. 0,5:70-74
- Papadoulis,G.Th./ Emmanouel,N.G. (1990):  
Two new species of the genus *Typhlodromus* Scheuten (Acari, Phytoseiidae) from Greece.  
Entomologia Hellenica 8:11-19
- Pavlovic,I./ Hudina,V./ Blazin,V./ Miljkovich,B./ Ilic,Z. (1990):  
Role of pigeon to carrier parasitoses at poultry and pheasants at the intensive breeding. [Orig.Serb-Croat] VI. Simposium "Small animals, urban habites and ecology", Sarajevo, 1990  
Zbornik Radova I Kratkih Sadrzaja 141-144

- Reda,A.S./ Nawar,M.S./ El-Borolessy,M.A. (1990):  
Cheiroseius aegyptiacus n. sp. (Acarini, Gamasina, Ascidae) from Egypt.  
Annals of Agric. Sc. Moshtohor 28,3:1783-1788
- Rijn, P.C.J./ Sabelis, M.W. (1990):  
Pollen availability and its effect on the maintenance of populations of Amblyseius cucumeris, a predatory of thrips.  
Med. Fac. Landbouww. Rijksuniv. Gent 55,2a:335-341
- Ryu,M.-O./ Ehara,S. (1990):  
Description of new species of phytoseiid mite (Acarina, Phytoseiidae) and a list of phytoseiids from Korea.  
Korean. J. Entomol. 20,3:145-150
- Sagdieva,P.D./ Bregvadze,K.V. (1990):  
Studies on the variability of mite Eulaelaps stabularis (Parasitiformes, Laelaptidae).  
Bull. Acad. Sci. Georgian SSR 139,2:421-424
- Sagdieva,P.D./ Okulova,N.M./ Konstantinov,O.K. (1990):  
Studies of the ecology of Gamasina mites on small rodents in the Southern Sykhole-Alyn. [Orig.Russ]  
Bull. Acad. Sci. Georgian SSR, Zool. 140,2:421-424
- Stolz,M. (1990):  
Testing side effects of various pesticides on the predatory mite Phytoseiulus persimilis Athias-Henriot (Acarina, Phytoseiidae) in laboratory.  
Pflanzenschutzberichte 51,3:127-138
- Swirski,E./ Amitai,S. (1990):  
Notes on phytoseiid mites (Mesostigmata, Phytoseiidae) from the Sea of Galilee region of Israel, with a description of a new species of Amblyseius.  
Isr. J. Entomol. 24:115-124
- Tian,J. (1990):  
A new mite of the genus Haemogamasus (Acarini, Haemogamasidae). [Orig.Chin]  
Acta Zootaxonomica Sin 15,3:313-316
- Tian,J. (1990):  
Two new species of the family Haemogamasidae. [Orig.Chin]  
Acta Zootaxonomica Sin. 15,4:453-456
- Wisniewski,J./ Hirschmann,W. (1990):  
Neue Nenteria-Arten (Acarina, Uropodina) aus Kamerun, Kuba, Neuguinea und Polen.  
Annales Zoologici 43,23:441-460
- Yi-Ming,G. (1990):  
A new species of the genus Hypoaspis (Acarini, Laelapidae). [Orig.Chin]  
Acta Zootaxonomica Sinica 15,4:xxx-443
- Zhou,M.-S./ Chen,N.-Y./ Wei,X.-R. (1990):  
Descriptions of three new species of the genus Eviphis from Sichuan, China (Acarini, Eviphidae). [Orig.Chin]  
Acta Zootaxonomica Sin. 15,4:444-448

## **Publikationen - erschienen 1991**

- Abou-Setta, M.M./ Nawar, M.S./ Childers, C.C. (1991):  
Description of post-embryonic stages of *Iphiseiodes quadripilis*, a predatory mite on Florida citrus (Acaria, Phytoseiidae).  
*Int. J. Acarol.* 17,4:241-250
- Akimov, I.A./ Zaloznaya, L.M./ Efimov, V.M./ Galaktionov, Y.K. (1991):  
Seasonal and geographical variation of morphological characters of *Varroa jacobsoni*: variation of mean values, standard deviations, and coefficients of fluctuating asymmetry.  
*Entomol. Rev. (Engl. Transl. Entomol. Obozr.)* 70,1:106-117
- Alberti,G. (1991):  
Spermatology in the Acari: systematic and functional implications. In: Schuster,R./ Murphy,P.W. (eds.) *The Acari: Reproduction, development and life-history strategies*. Chapman & Hall, London :77-106
- Alberti,G./ Kratzmann,M./ Blaszak,C./ Streit,H./ Blumröder,U. (1991):  
Soil mites and acidification: a comparative study of four forest stands near Heidelberg. In: Schuster/Murphy (eds.) *The Acari: Reproduction, development and life-history strategies*. Chapman & Hall, London :491-494
- Al-Amidi, A.H.K./ Dunne, R./ Downes, M.J. (1991):  
Parasitus bituberosus (Acaria, Parasitidae): an agent for control of *Lycoriella solani* (Diptera, Siaridae) in mushroom crops.  
*Exp. Appl. Acarol.* 11,2/3:159-166
- Alhias-Binche, F. (1991):  
Ecology and evolution of phoresy in mites. In: Dusbabek/ Bukva (eds.): *Modern Acarology*. Acad. Prague and SPB Acad. Publishing bv, The Hague 1:27-42
- Axtell, R.C. (1991):  
Control of northern fowl mites on poultry. In: Dusbabek/ Bukva (eds.): *Modern Acarology*. Acad., Prague and SPB Acad. Publish. bv, The Hague 2:709-712
- Axtell, R.C. (1991):  
Role of mesostigmatid mites in integrated fly control. In: Dusbabek/ Bukva (eds.): *Modern Acarology*. Acad., Prague and SPB Acad. Publish. bv, The Hague 2:639-646
- Baier, B. (1991):  
Relative humidity - a decisive factor for the use of oligophagous predatory mites in pest control. In: Dusbabek/ Bukva (eds.): *Modern Acarology*. Acad., Prague and SPB Acad. Publish. bv, The Hague 2:661-666
- Bakker,F.M./ Oduor,G.I. (1991):  
How plants maintain body-guards: plant exudate as a food source for phytoseiid mites. In: Schuster/Murphy (eds.) *The Acari: Reproduction, development and life-history strategies*. Chapman & Hall, London :325-326
- Balan, P.G. (1991):  
New genus and species of mites (Acaria, Mesostigmata) from the Ukrainian Carpathian Mountains.  
*Zool. Zh.* 70,9:70-75

- Balan, P.G. (1991):  
A new species of mites from the genus Prozercon (Acari, Mesostigmata, Zerconidae).  
[Orig. Russ]  
Zool. Journ., Moskau 3:145-148
- Bruyne, M. de/ Dicke, M./ Tjallingii, W.F. (1991):  
Receptor cell responses in the anterior tarsi of *Phytoseiulus persimilis* to volatile kairomone components.  
Exp. Appl. Acarol. 13,1:53-58
- Caceres, S./ Childers, C.C. (1991):  
Biology and life tables of *Galendromus helveolus* (Acari, Phytoseiidae) on Florida (USA) citrus.  
Environ. Entomol. 20,1:224-229
- Castagnoli, M./ Amato, F. (1991):  
Laboratory studies on the interaction between the predator, *Amblyseius californicus* (McGregor)(Phytoseiidae), and its prey, *Tetranychus urticae* Koch (Tetranychidae).  
[Orig. Ital]  
Redia 74,1:77-85
- Castagnoli, M./ Liguori, M./ Amato, F./ Guidi, S. (1991):  
Spatial and temporal dynamics of *Eotetranychus carpini* (Oud.) and its predators on grape-vine (Acarina, Tetranychidae, Phytoseiidae). [Orig. Ital]  
Atti 16 Congr. nazion. ital. di Entom. Bari :339-345
- Castagnoli, M./ Simoni, S. (1991):  
Influence of various kinds of food on some biological parameters of *Amblyseius cucumeris* (Oud.) (Acarina, Phytoseiidae). In: Dusbabek/ Bukva (eds.): Modern Acarology.  
Acad., Prague and SPB Acad. Publish. bv, The Hague 2:469-474
- Castagnoli, M./ Liguori, M. (1991):  
Laboratory observations on duration of copulation and egg production of three phytoseiid species fed on pollen. In: Schuster/Murphy (eds.) The Acari: Reprod., develop., life-hist. strategies.  
Chapman & Hall, London :231-240
- Chant, D.A./ Yoshida-Shaul, E. (1991):  
Adult ventral setal patterns in the family Phytoseiidae (Acari, Gamasina).  
Internat. J. Acarol. 17,3:187-199
- Cicolani, B./ Di Sabatino, A. (1991):  
Genetic differentiation between *Macrocheles pénicilliger* and *Macrocheles minervae* (Acari- na, Mesostigmata). In: Dusbabek/ Bukva (eds.): Modern Acarology.  
Acad., Prague and SPB Acad. Publish. bv, The Hague 2:437-442
- Cobanoglu, S. (1991):  
The distribution of phytoseiid species (Acari, Phytoseiidae) in important apple growing areas of Turkey. In: Dusbabek/ Bukva (eds.): Modern Acarology.  
Acad., Prague and SPB Acad. Publish. bv, The Hague 1:565-570
- Dielmann, M. (1991):  
Zur Taxonomie der Raubmilben (Acari: Gamasina) unter besonderer Berücksichtigung der Gattung *Pergamasus* Berlese, 1904.  
Diss. Karlsruhe:1-272

- Dielmann, M. (1991):  
Computer in acarine taxonomy: A method for systematical analysis of the genus *Pergamasus* (Acaris, Mesostigmata). In: Dusbabek/ Bukva (eds.): Modern Acarology. Acad., Prague and SPB Acad. Publish. bv, The Hague 2:239-248
- Dunger,W. (1991):  
Zur Primärsukzession humiphager Tiergruppen auf Bergbauflächen.  
Zool. Jb. Syst. 118:423-447
- Duso, C./ Camporese, P. (1991):  
Developmental times and oviposition rates of predatory mites *Typhlodromus pyri* and *Amblyseiulus andersoni* (Acaris, Phytoseiidae) reared on different foods.  
Exp. Appl. Acarol. 13,2:117-128
- Elzinga,R.J. (1991):  
Two new elongate species of *Planodiscus* (Acaris, Uropodina) with a key to the known species.  
Acarologia 32,2:109-114
- El-Banawy,E.M./ Abou-Awad,B.A. (1991):  
Descriptions of some *Typhlodromus* species from Tanzania (Mesostigmata, Phytoseiidae).  
Acarologia 32,3:217-222
- El-Borossy,M./ Fischer-Colbrie,P. (1991):  
Identification key for female predatory mites (Phytoseiidae) found in Austrian orchards and vineyards.  
Pflanzenschutzberichte 52,1:1-14
- Emmanouel, N.G./ Panou, H. (1991):  
A study on mites associated with bark and twigs of various trees in Attica (Greece). In: Dusbabek/ Bukva (eds.): Modern Acarology.  
Acad., Prague and SPB Acad. Publish. bv, The Hague 1:523-532
- Estrada-Pena, A./ Peribanez, M.A./ Serra, J. (1991):  
The life cycle of *Spiroturnix psi* (Mesostigmata, Spiroturnicidae) on *Miniopterus schreibersii* (Mammalia, Chiroptera). In: Dusbabek/ Bukva (eds.): Modern Acarology.  
Acad., Prague and SPB Acad. Publish. bv, The Hague 2:475-480
- Estrada-Pena, A./ Sanchez, N. (1991):  
Dorsal setal distribution and homologies in several species of mites of the family Spiroturnicidae (Mesostigmata). In: Dusbabek/ Bukva (eds.): Modern Acarology.  
Acad., Prague and SPB Acad. Publish. bv, The Hague 2:141-146
- Fain,A./ Greenwood,M.T./ Macfarlane,D. (1991):  
Mites (Acaris) found in the nests of the Dipper *Cinclus cinclus aquaticus* Bechstein, in Wales (British Isles).  
Acarologia 32,3:193-204
- Fain,A./ Mariaux,J. (1991):  
Notes on two mesostigmatic mites (Acaris, Mesostigmata) recorded from sunbirds (Nectariniidae) in the Ivory Coast. [Orig.Franz]  
Rev. Suisse Zool. 98,2:319-324
- Fitzgerald, J.D./ Solomon, M.G. (1991):  
Diapause induction and duration in the phytoseiid mite *Typhlodromus pyri*.  
Exp. Appl. Acarol. 12,1/2:135-146

- Fletcher, M.G./ Axtell, R.C. (1991): Susceptibilities of northern fowl mite, *Ornithonyssus sylviarum* (Acarina, Macronyssidae), and chicken mite, *Dermanyssus gallinae* (Acarina, Dermanyssidae), to selected acaricides. *Exp. Appl. Acarol.* 13,2:137-142
- Fries, I./ Aarhus, A./ Hansen, H./ Korpela, S. (1991): Development of early infestations by the mite *Varroa jacobsoni* in honey bee (*Apis mellifera*) colonies in cold climates. *Exp. Appl. Acarol.* 11,2/3:205-214
- Garcia-Mari,F./ Ferragut,F./ Costa-Comelles,J./ Laborda,R. (1991): Dispersion indices and const. precision sampling progr. for *Panonychus ulmi* and *Amblyseius andersoni* in Span. apple orchards.In: Schust./Murphy(eds.)*Acaris:Reprod.,devel.,life-hist.* Chapman & Hall, London :413-414
- Geest, L.P.S. van der/ Overmeer, W.P.J./ Zon, A.Q. van (1991): Cold-hardiness in the predatory mite *Amblyseius potentillae* (Acari, Phytoseiidae). *Exp. Appl. Acarol.* 11,2/3:167-176
- Genini,M./ Klay,A./ Baumgaertner,J./ Delucchi,V./ Baillod,M. (1991): Comparat. stud. on the influence of temperat. and food on the development of *Amblyseius andersoni*, *Neoseiulus fallacis*, *Galendromus longipilus* and *Typhlodromus pyri*. [Orig.Franz] *Entomophaga* 36,1:139-155
- Glockermann,B./ Larink,O. (1991): Raubmilben (Acari, Mesostigmata, Gamasina) und andere Kleinarthropoden des Bodens der Insel Helgoland. *Seevögel, Zeitschr. Verein Jordsand, Hamburg* 12,2:36-40
- Gough, N. (1991): Long-term stability in the interaction between *Tetranychus urticae* and *Phytoseiulus persimilis* producing successful integrated control on roses in southeast Queensland. *Exp. Appl. Acarol.* 12,1/2:83-102
- Gupta, S.K. (1991): The mites of agricultural importance in India with remarks on their economic status. In: Dusbabek/ Bulka (eds.): *Modern Acarology*. Acad., Prague and SPB Acad. Publish. bv, The Hague 1:509-522
- Gu, Y.-M./ Bai, X.-L. (1991): Two new species of the genus *Hypoaspis* (Acari, Laelapidae). *Acta Zootaxonomica Sin.* 16,2:181-185
- Gu,Yi-Ming/ Duan,Qi-Xiang (1991): Two new species of the family Laelapidae (Acari, Gamasina). [Orig.Chin] *Acta Zootaxonomica Sinica* 16,3:339-344
- Gu,Yi-Ming/ Huang,Chong-An/ Li,Fu-Hua (1991): Four new species and one new record of the genus *Pachylaelaps* from China (Acari, Laelapidae). [Orig.Chin] *Acta Zootaxonomica Sinica* 16,4:436-443

- Gu,Yi-Ming/ Wang,Chu-Sheng (1991):  
Description of a new genus and a new species and proposal of a new family for the Gamasides (Acari, Gamasina). [Orig.Chin]  
Acta Zootaxonomica Sinica 16,3:333-338
- Gu,Yi-Ming/ Wang,Chu-Sheng/ Li,Jian-Hua (1991):  
A new genus and species of Gamasides off Julius terrestris and a new family proposed (Acari, Germanyssidae). [Orig.Chin]  
Acta Zootaxonomica Sinica 16,4:428-431
- Gu,Y.-M./ Duan,Q.-X. (1991):  
A new species of the genus *Pellonyssus* (Acari, Germanyssidae). [Orig.Chin]  
Acta Zootaxonomica Sin. 16,1:66-69
- Habersaat,U. (1991):  
Stadienspezifischer Sauerstoffverbrauch, Respirationsquotient und Beobachtungen zur Trockenheitsresistenz der Bodenraubmilbe *Hypoaspis angusta* (Acarina, Gamasina).  
Pedobiologia 35:101-107
- Halliday,R.B. (1991):  
Taxonomic background of the redlegged earth mite *Halotydeus destructor* (Tucker) (Acarina, Penthaleidae).  
Plant Protection Quarterly 6,4:162-165
- Halliday,R.B. (1991):  
Mesostigmatid mites from Roztoczanski National Park, Poland.  
CSIRO Aust. Div. Entomol. Rep. 47:1-28
- Hirschmann,W. (1991):  
Gangsystematik der Parasitiformes Teil 528. Die Ganggattung *Oplitis* Berlese 1884. - Artengruppen - Bestimmungstabellen - Diagnosen - (Trachyuropodini, Oplitinae).  
Acarologie 38:1-106
- Hirschmann,W. (1991):  
Gangsystematik der Parasitiformes Teil 529. Weltweite Revision der Ganggattung *Sejus* C.L. Koch 1836 (Trichopygiida). - Gangmerkmale - Stadienmerkmale - Bestimmungstabellen.  
Acarologie 38:107-135
- Hirschmann,W./ Wisniewski,J./ Kaczmarek,S. (1991):  
Gangsystematik der Parasitiformes Teil 530. Weltweite Revision der Ganggattung *Sejus* C.L. Koch 1836 (Trichopygiida). Neubeschreibung von 26 Sejus-Arten, Wiederbeschreibung der Typenart.  
Acarologie 38:136-214
- Hirschmann,W./ Kaczmarek,S./ Wisniewski,J. (1991):  
Gangsystematik der Parasitiformes Teil 531. Weltweite Revision der Ganggattung *Sejus* C.L. Koch 1836 (Trichopygiida). Beine und Palpen der Sejus-Arten.  
Acarologie 38:215-220
- Hluchy, M. (1991):  
Die Verwendung der Raubmilbe *Typhlodromus pyri* im südmährischen Obst- und Weinbau.  
Besseres Obst 2:12-19

- Hluchy, M./ Pospisil, Z. (1991):  
Use of the predatory mite *Typhlodromus pyri* Scheuten (Acari, Phytoseiidae) for biological protection of grape vines from phytophagous mites. In: Dusbabek/ Bukva (eds.): Modern Acarology.  
Acad., Prague & SPB Acad. Publ. bv, The Hague 2:655-660
- Hluchy, M./ Pospisil, Z./ Zacharda, M. (1991):  
Phytophagous and predatory mites in vineyards with different chemical treatment.  
Proc. XII. Czechoslovak Pl. Prot. Conf., Praha 359-360
- Hluchy, M./ Pospisil, Z./ Zacharda, M. (1991):  
Phytophagous and predatory mites (Acari, Tetranychidae, Eriophyidae, Phytoseiidae, Stigmaeidae) in South Moravian vineyards, Czechoslov., treated with various types of chemicals.  
Exp. Appl. Acarol. 13:41-52
- Horn, D.J./ Pearl, D.K./ Bartoszynski, R./ Kallander, D.B. (1991):  
Refinement of a stochastic model of spider mite predatory-prey interactions. In: Dusbabek/ Bukva (eds.): Modern Acarology.  
Acad., Prague and SPB Acad. Publish. bv, The Hague 2:667-674
- Houten, Y.M. van/ Bruin, J./ Veerman, A. (1991):  
Diapause induction in the predatory mite *Amblyseius potentillae*: Are photoperiodism and thermoperiodism based on one mechanism? In: Dusbabek/ Bukva (eds.): Modern Acarology.  
Acad., Prague and SPB Acad. Publish. bv, The Hague 2:593-598
- Houten, Y.M. van/ Bruin, J./ Veerman, A. (1991):  
Repeated induction and termination of diapause in the predaceous mite, *Amblyseius potentillae* (Garman). In: Schuster/Murphy (eds.) The Acari: Reprod., develop., life-hist. strateg. Chapman & Hall, London :267-276
- Hoy, M.A. (1991):  
Genetic improvement of phytoseiids: In theory and practice. In: Dusbabek/ Bukva (eds.): Modern Acarology.  
Acad., Prague and SPB Acad. Publish. bv, The Hague 1:175-184
- Hunter, P.E./ Rosario, R.M.T. (1991):  
New species of Euzercon Berlese from Mexico with a key to the New World species (Acarina, Mesostigmata, Euzerconidae).  
Acarologia 32,3:205-216
- Hutu, M. (1991):  
Reprod., embryonic and postembryonic develop. of *Trichourapoda obscurasimilis* Hirsch. & Zirngiebl-Nicol. 1961. In: Schuster/Murphy (eds.): The Acari: Reprod., develop., life-hist. strategies.  
Chapman & Hall, London :287-300
- Ishikawa, K. (1991):  
Phylogenetic systematics and zoogeography of the genus *Holaspulus* Berlese (Acarina, Gamasida, Parholaspidae). In: Dusbabek/ Bukva (eds.): Modern Acarology.  
Acad., Prague and SPB Acad. Publish. bv, The Hague 2:129-134

- Johnson,D.L./ Proctor,H.C. (1991):  
Effects of phytoseiid predators on the sex ratio of the spider mite *Panonychus ulmi*.  
*Can. J. Zool.* 69,1:208-212
- Johnston, D.E./ Moraza, M.L. (1991):  
The idiosomal adenolaxy and poroidotaxy of Zerconidae (Mesostigmata, Zerconina). In:  
Dusbabek/ Bukva (eds.): Modern Acarology.  
Acad., Prague and SPB Acad. Publish. bv, The Hague 2:349-356
- Karg,W. (1991):  
New species of the genus *Androlaelaps* Berlese (Mesostigmata, Laelapidae) from a  
cockroach in Madagascar.  
*Int. J. Acarol.* 17,3:165-168
- Karg,W. (1991):  
The integration of morphologic, biogeographic and palaeogeographic studies to reveal the  
phylogeny of predatory mites. In: Dusbabek/ Bukva (eds.): Modern Acarology, Acad.,  
Prague and SPB Acad. Publ. bv, The Hague 2:121-127
- Kim,M.H./ Kang,B.C. (1991):  
Studies on mites parasitic on bats in Korea (Acari, Mesostigmata). [Orig.Korean]  
*Korean. Arachnol.* 6,2:269-274
- Koehler,H. (1991):  
The use of soil mesofauna for the judgement of a chemical impact on ecosystems.  
In: Paoletti, Pimentel, Biotic Diversity in Agroecosystems  
in press 1-
- Koehler,H. (1991):  
Zur Reproduzierbarkeit von Befunden zur Entwicklung der Bodenmikroarthropoden  
während der Anfangsphase von Sekundärsukzessionen.  
*Verh. Ges. Ökologie, Osnabrück* 1989 19,3:99-104
- Kohn, M. (1991):  
Influence of the refuse dump biotopes on ecology of some gamasoid mites and ticks.  
In: Dusbabek/ Bukva (eds.): Modern Acarology.  
Acad., Prague and SPB Acad. Publish. bv, The Hague 1:199-204
- Kolodochka, L.A. (1991):  
New phytoseiid mite species of the genus *Amblyseius* (Parasitiformes, Phytoseiidae).  
[Orig.Russ]  
*Vestn. zool.* 3:17-26
- Kolodochka, L.A./ Pogrebnak, S.G. (1991):  
The influence of temperature and humidity on hatching in three plant dwelling mite species.  
[Orig.Russ]  
*Vestn. zool.* 2:34-38
- Kozlowski, J./ Kozlowska, M. (1991):  
Notes on *Aculus schlechtendali* (Nal.) as food for predatory mites. In: Dusbabek/ Bukva  
(eds.): Modern Acarology.  
Acad., Prague and SPB Acad. Publish. bv, The Hague 2:675-678
- Krantz, G.W./ Royce, L.A./ Lowry, R.R./ Kelsey, R. (1991):

Mechanisms of phoretic specificity in *Macrocheles* (Acaria, Macrochelidae). In: Dusbabek/Bukva (eds.): Modern Acarology. Acad., Prague and SPB Acad. Publish. bv, The Hague 2:561-570

Krantz,G.W. (1991):

Nature of the association between pisentii-group mites (Acaria, Macrochelidae, Macrocheles) and dung beetles of the genus *Scarabaeus* (Coleoptera, Scarabaeidae) in southern France.  
*Acarologia* 32,1:3-11

Kumari, M./ Sadana, G.L. (1991):

Influence of temperature and relative humidity on the development of *Amblyseius alstoniae* (Acaria, Phytoseiidae).  
*Exp. Appl. Acarol.* 11,2/3:199-204

Lebrun,Ph./ Van Impe,G./ De Saint Georges-Grildelet,D./ Wauthy,G./ Andre,H.M. (1991):  
The life strategies of mites. In: Schuster,R./ Murphy,P.W. (Eds): The Acari: Reproduction, development and life-history strategies.  
Chapman & Hall, London :3-22

Lekprayoon, C./ Tangkanasing, P. (1991):

*Euvorroa wongsirii*, new species of bee mite from Thailand.  
*Int. J. Acarol.* 17,4:255-258

Lindquist,E.E./ Wu,K.W. (1991):

Review of mites of the genus *Mucroseius* (Ascidae) associated with sawyer beetles and pine wood nematodes, with description of six new species from Japan and North Amerika, and misidentif....  
*Can. Entomol.* 123,4:875-927

Li,W.-X. (1991):

The ecogeographical distribution of gamasides in Liaoning Province, China. [Orig.Chin]  
*Acta Entomol. Sin.* 34,1:108-116

Lundqvist,L. (1991):

Rearing deutonymphs of *Iphidosoma fimetarium* (Müller), a mesostigmatic mite associated with carabid beetles. In: Schuster/Murphy (eds.) The Acari: Reprod., develop., life-hist. strategies.  
Chapman & Hall, London 447-452

McGarry, J.W./ Trees, A.J. (1991):

Trap perches to assess the activity of pyrethrins against the poultry red mite *Dermanyssus gallinae* in cage birds.  
*Exp. Appl. Acarol.* 12,1/2:1-8

McMurtry, J.A. (1991):

Augmentative releases to control mites in agriculture. In: Dusbabek/ Bukva (eds.): Modern Acarology.  
Acad., Prague and SPB Acad. Publish. bv, The Hague 1:151-158

McMurtry,J.A./ Moraes,G.J. de (1991):

Two new Phytoseiidae (Acaria, Mesostigmata) from Zimbabwe with new records of other species.  
*Int. J. Acarol.* 17,1:21-28

- Medvedev,S.G./ Stanjukovich,M.K./ Tiunov,M.P./ Farafonova,G.V. (1991):  
Ectoparasites of bats from the far east of the USSR. [Orig.Russ]  
Parasitologia 25,1:27-38
- Meng, Y.-C./ Zhuge, H.-X./ Lan, M.-Y./ Zhou, H.-F. (1991):  
Experimental study on transmission of haemorrhagic fever with renal syndrome virus by  
mites, *Ornithonyssus bacoti* (Hirst). In: Dusbabek/ Bukva (eds.): Modern Acarology.  
Acad., Prague and SPB Acad. Publish. bv. The Hague 2:35-40
- Messing,R.H./ Croft,B.A. (1991):  
Biosystematics of *Amblyseius andersoni* and *Amblyseius potentialle* (Acarina, Phytoseiidae): Implications of biological control.  
Exp. Appl. Acarol. 10,3/4:267-278
- Mittmann,H.-W. (1991):  
Reactions of mite populations to the influence of environmental chemicals in beech-wood  
floor. In: Schuster/Murphy (eds.) The Acari: Reprod., develop. and life-history strategies.  
Chapman & Hall, London :495-496
- Murphy,P.W./ Sardar,M.A. (1991):  
Resource allocation and utilizat. contrasts in *Hypoaspis aculeifer* and *Allphis halleri* with  
emphasis on food source. Schuster/Murphy (eds.) Acari:Reprod.,develop.,life-hist. strat.  
Chapman & Hall, London :301-312
- Nagelkerke,C.J./ Sabelis,M.W. (1991):  
Precise sex-ratio control in the pseudo-arrhenotokous phytoseiid mite, *Typhlodromus occidentalis* Nesb. In: Schuster/Murphy (eds.) The Acari: Reprod., develop., life-hist. strategies.  
Chapman & Hall, London :193-208
- Nannelli, R./ Accorti, M. (1991):  
Observations on the developmental sequence of *Varroa jacobsoni* Oud. In: Dusbabek/  
Bukva: Modern Acarology.  
Acad., Prague and SPB Acad. Publish. bv, The Hague 2:493-498
- Nawar,M.S./ Childers,C.C./ Abou-Setta,M.M. (1991):  
Proctolaelaps deleoni, new species, of Ascidae from decaying citrus in Florida (USA) (Aca-  
ri, Mesostigmata).  
Int. J. Acarol. 17,1:13-16
- Nawar,M.S./ Nasr,A.K. (1991):  
Lasioseius athiasae, a new species from Egypt (Mesostigmata, Ascidae).  
Acarologia 32,4:303-310
- Ohmer,C./ Fain,A./ Schuchmann,K.-L. (1991):  
New ascid mites of the genera *Rhinoseius* Bak. & Yunk., 1964 and *Lasioseius* Berl., 1923  
(Acarai, Ascidae) associated with hummingbirds or hummingbird-pollinated flowers in  
Colombia.  
J. Nat. Hist. 25,2:481-498
- Papadoulis,G.Th./ Emmanouel,N.G. (1991):  
Two new species of *Amblyseius* Berlese (Acarai, Phytoseiidae) from Greece.  
Internat. J. Acarol. 17,4:265-269
- Pavlovic,I./ Nesić,D./ Hudina,V. (1991):  
Arthropods of poultry at the intensive breeding in Serbia. [Orig.Serb-Croat]  
Poultry days of Yugoslavia, Ohrid 3:230-234

- Petrova,A.D./ Makarova,O.L. (1991):  
*Arctoselius tajmyricus*, new species of gamasid mites (Mesostigmata, Aceosejidae) phoretic on the Trichoceridae flies (Diptera). [Orig.Russ]  
Zool. Zhur. 70,4:140-143
- Petrushov, A.Z. (1991):  
Selection and mechanisms of Ambush resistance in *Metaseiulus occidentalis* N. (Acarina, Phytoseiidae). In: Dusbabek/ Bukva (eds.): Modern Acarology.  
Acad., Prague and SPB Acad. Publish. bv, The Hague 2:741-748
- Piffl,E. (1991):  
A new interpretation of the epimeral theory of Grandjean. In: Schuster/ Murphy (eds.) The cari: Reproduction, development and life-history strategies.  
Chapman & Hall, London :353-354.
- Quintero, M.T./ Acevedo, H.A. (1991):  
Studies on deep litter mites on farms in Mexico. In: Dusbabek/ Bukva (eds.): Modern Acarology.  
Acad., Prague and SPB Acad. Publish. bv, The Hague 1:443-448
- Ragusa di Chiara, S. (1991):  
Using native phytoseiids in agricultural cropping systems. In: Dusbabek/ Bukva (eds.); Modern Acarology  
Acad., Prague and SPB Acad. Publish. bv, The Hague 1:159-166
- Rasmy, A.H./ Abddel-Rahman, H.A./ Hussein, H.E. (1991):  
Allelochemicals in phytoseiid-prey interactions: Resulting effect on prey-preference of *Phytoseiulus persimilis*. In: Dusbabek/ Bukva (eds.): Modern Acarology.  
Acad., Prague and SPB Acad. Publish. bv, The Hague 2:679-682
- Rasmy, A.H./ Abdel-Rahman, H.A./ Hussain, H.E. (1991):  
Suitability of different mite for the development of the predatory mite, *Phytoseiulus persimilis*.  
Exp. Appl. Acarol. 11,1:89-92
- Rasmy,A.H./ Abdel-Rahman,H.A./ Abdel-Kader,M.M./ Hussein,H.E. (1991):  
Different responses of three predatory mite species to *Tetranychus urticae*, *Eriophyes dioscoridis* and *Brevipalpus pulcher*. Evidence for the existence of kairomones and allomones.  
Entomophaga 36,1:131-138
- Raut, S.K./ Panigrahi, A. (1991):  
The mite *Fuscuropoda marginata* (C.L.Koch) for the control of pest slugs *Laevicaulis alte* Ferussac). In: Dusbabek/ Bukva (eds.): Modern Acarology.  
Acad., Prague and SPB Acad. Publish. bv, The Hague 2:683-688
- Rijn, P.C.J. van/ Houten, Y.M. van (1991):  
Life history of *Amblyseius cucumeris* and *A. bakeri* (Acarina, Phytoseiidae) on a diet of pollen. In: Dusbabek/ Bukva (eds.): Modern Acarology.  
Acad., Prague and SPB Acad. Publish. bv, The Hague 2:647-654
- Rijn, P.C.J./ Sabelis, M.W. (1991):  
Do plants reduce herbivore attack by providing pollen?  
8th Int. Symp. Insect-Plant Relationships (SIP 8) ;1-2

- Royce, L.A./ Krantz, G.W. (1991):  
A new rearing method for nematophagous mites. In: Dusbabek/ Bukva (eds.): Modern Acarology.  
Acad., Prague and SPB Acad. Publish. bv, The Hague 2:619-622
- Ruy,M.-O./ Ehara,S. (1991):  
Three phytoseiid mites from Korea (Acari, Phytoseiidae).  
Acta Arachnol. 40,1:23-30
- Samsinak,K. (1991):  
Some relationship between mites and insects.  
Acta Sc. Nat. Brno 25,4:1-58
- Schatz,H. (1991):  
Catalogue of known species of Acari from the Galapagos Islands (Ecuador, Pacific Ocean).  
Int. J. Acarol. 17,3:213-225
- Schmöller, K. (1991):  
*Liroaspis togatus* (C.L. Koch), eine wenig bekannte und für Österreich neue Milbe.  
Ber. natr.-med. Verein Innsbruck 78:93-96
- Schuster,R./ Murphy,P.W. (1991):  
The Acari: Reproduction, development and life-history strategies.  
Chapman & Hall, London :1-540
- Seniczak,S./ Kaczmarek,S./ Klimek,A. (1991):  
The fauna of mites (Acari) in some spinneys in the Turew Environs, II. [Orig.Poln]  
Zootechnika 21,176:111-123
- Seniczak,S./ Kaczmarek,S./ Klimek,A. (1991):  
The influence of grass patches in pine forest on soil mites fauna / Acari / in the region of  
pollution of Wloclawek Nitrogen Factory. [Orig.Poln]  
Zootechnika 19,170:129-141
- Seniczak,S./ Kaczmarek,S./ Klimek,A. (1991):  
The soil mites fauna / Acari / of some spinney in the region of Turew, I. [Orig.Poln]  
Zootechnika 19,170:143-153
- Seniczak,S./ Kaczmarek,S./ Ratynska-Nowak,H. (1991):  
The influence of bush and herb layers of spinneys on the fauna of mites (Acari) in the Tur-  
ew Environs, I. [Orig.Poln]  
Zootechnika 21,176:125-139
- Seniczak,S./ Kaczmarek,S./ Ratynska-Nowak,H./ Socha,T. (1991):  
The influence of bush and herb layers of spinneys on the fauna of mites (Acari) in Turew  
Environs, II. [Orig.Poln]  
Zootechnika 21,176:141-155
- Seniczak,S./ Klimek,A./ Kaczmarek,S./ Socha,T. (1991):  
The direction in development of soil mites fauna / Acari / in salt meadows in the region of  
influence of Janikowo Soda Factory. [Orig.Poln]  
Zootechnika 19,170:115-127
- Serralheiro, F./ Madeira, M. (1991):  
Acari colonization of *Quercus suber* and *Eucalyptus globulus* litter. In: Dusbabek/ Bukva  
(eds.): Modern Acarology.  
Acad., Prague and SPB Acad. Publish. bv, The Hague 1:353-358

- Shih, C.I.T./ Huang, J.S. (1991):  
Functional responses of Amblyseius womersleyi preying on the kanzawa spider mites  
In: Dusbabek/ Bukva (eds.): Modern Acarology.  
Acad., Prague and SPB Acad. Publish. bv, The Hague 2:481-486
- Smith, D. (1991):  
Stud. of the predatory mites Amblyseius victoriensis in citrus orchards in south-east  
Queensland:control of T. australis and P. oleivora (Eriophidae), effect of pesticides, ...  
Exp. Appl. Acarol. 12,3/4:195-218
- Stankó, M. (1991):  
Ektoparasiten (Acarina, Mesostigmata, Ixodoidea) kleiner Erdsäugetiere des Zoologischen  
Gartens in Košice. [Orig.Slov]  
Zbor. Vychodoslov. Muz. v Košiciach, Prir. Vedy 31:159-172
- Stanyukovich, M.K. (1991):  
A new Steatonyssus species (Parasitiformes, Gamasina) from the greater horseshoe bat.  
Parazitologiya (Leningr.) 25,3:270-273
- Sula, J./ Zacharda, M. (1991):  
Differential potentials of three predatory mites (Acari, Phytoseiidae) to develop resistance  
to Azinphos-Ethy In: Dusbabek/ Bukva (eds.): Modern Acarology, Acad., Prague  
& SPB Acad. Publishing bv, The Hague 2:425-430
- Sweelam, M.E./ Zaki, A.M./ Abo-Taka, S.M. (1991):  
Efficacy of some pesticides in field control of soil mites and Nematodes infesting potato  
plants. In: Dusbabek/ Bukva (eds.):  
Modern Acarology.  
Acad., Prague and SPB Acad. Publish. bv, The Hague 2:713-717
- Sylwestrowicz, Z.A./ Kostecka, D.B. (1991):  
Oribatei and Mesostigmata of pine forests from Poland. In: Dusbabek/ Bukva (eds.):  
Modern Acarology.  
Acad., Prague and SPB Acad. Publish. bv, The Hague 1:365-372
- Tian, Qing-Yun/ Gu, Yi-Ming (1991):  
The first record of Gamasodes in China with description of a new species (Acari, Parasiti-  
dae). [Orig.Chin]  
Acta Zootaxonomica Sinica 16,4:432-435
- Tomczyk, A./ Kropczynska, D./ Vrie, M. van de (1991):  
The effects of spider-mite feeding on plant performance in relation to biological control. In:  
Schuster/Murphy (eds.): The Acari: Reproduct., development and life-history strategies.  
Chapman & Hall, London :405-412
- Tuovinen, T./ Rokx, J.A.H. (1991):  
Phytoseiid mites (Acari, Phytoseiidae) on apple trees and surrounding vegetation in sou-  
thern Finland. Densities and species composition.  
Exp. Appl. Acarol. 12,1/2:35-46
- Wang, Y.-M./ Xu, J. (1991):  
Two new species and two new records of phytoseiid mites from North China (Acari, Phyto-  
seiidae). [Orig.Chin]  
Acta Zootaxonomica Sin. 16,2:186-190

- Wisniewski,J., Hirschmann,W. (1991):  
Unbekannte Weibchen von drei Trichouropoda-Arten (Acarina, Uropodina) aus Polen, Jordanien und Kongo.  
Bull. Polish Acad. Sci. Biol. Sci. 39,1:119-123
- Wisniewski,J./ Hirschmann,W. (1991):  
Zwei neue Uropodina-Arten (Acarina) aus Palmenhaus in Polen.  
Bull. Polish Acad. Sci. Biol. Sci. 39,1:125-132
- Wisniewski,J./ Hirschmann,W. (1991):  
Neue Dendrolaelaps - Arten (Trichopygiidae) aus Polen, China und Rumänien.  
Acarologia 32,3:223-232
- Wisniewski,J./ Hirschmann,W. (1991):  
Vier neue Cyllobula-Arten (Acarina, Uropodina).  
Bull. Polisch Acad. Sci. Biol. Sci. 39,1:109-118
- Wisniewski,J./ Hirschmann,W. (1991):  
Uropodella congoensis nov. spec. (Trichopygiidae) eine nach Polen eingeschleppte Milbenart.  
Acarologia 32,2:99-107
- Wisniewski,J./ Hirschmann,W. (1991):  
Multidenturopoda nov. gen. camerunis nov. spec. (Acarina, Uropodina) aus Kamerun.  
Acarologia 32,4:297-302
- Witalinski,W./ Dallai,R. (1991):  
Ultrastructural study of spermatogenesis in gamasid mites (Acari, Gamasida).  
Acta Zoologica, Stockholm 72,1:49-54
- Wu, W.-N./ Lan, W.-M. (1991):  
A new species of the genus *Iphiseius* from Guangdong Province, China (Acari, Phytoseiidae).  
Acta Zootaxonomica Sin 16,2:191-193
- Yang,X.-Z./ Gu,Y.-M. (1991):  
A new species of the genus *Eviphis* (Parasitiformes, Eviphidiidae). [Orig.Chin]  
Acta Zootaxonomica Sin. 16,1:79-81
- Yaninek, J.S./ Moraes, G.J. de (1991):  
A synopsis of classical biological control of mites in Agriculture. In: Dusbabek/ Bukva (eds.): Modern Acarology.  
Acad., Prague and SPB Acad. Publish. bv, The Hague 1:133-150
- Yastrebtsov, A.V. (1991):  
Features of the embryonic development of gamasid mites (Parasitiformes, Gamasida).  
In: Dusbabek/ Bukva (eds.): Modern Acarology.  
Acad., Prague and SPB Acad. Publish. bv, The Hague 2:115-120
- Yastrebtsov,A.V. (1991):  
Embryonic development of the mite *Phytoseiulus persimilis* (Parasitiformes, Phytoseiidae).  
[Orig.Russ]  
Vestn. zool. 3:60-64

- Ye, R.-Y./ Ma, L.-M. (1991):  
A new species and 3 new records of family Laelapidae from China (Acari, Mesostigmata)  
[Orig.Chin.]  
Endemic Diseases Bulletin 6,3:98-101
- Yin,S./ Bei,N. (1991):  
Two new species of Ascidae (Acarina) from Changbai Mountain, China. [Orig.Chin]  
Entomotaxonomia 13,2:147-150
- Yi-Ming,G./ Xue-Li,B. (1991):  
Two new species of the genus Hypoaspis (Acari, Laelapidae). [Orig.Chin]  
Acta Zootaxonomica Sinica 16,2:181-185
- Yoshida-Shaul,E./ Chant,D.A. (1991):  
Five new species of Phytoseiidae from Central and South America (Acari, Gamasina).  
Internat. J. Acarol. 17,2:93-102
- Zacharda, M./ Sula, J./ Hluchy, M. (1991):  
Residual efficacy of pesticides to the predatory mite *Typhlodromus pyri* Scheuten in vineyards.  
Proc. XII. Czechoslovak Pl. Prot. Conf., Praha 345-346
- Zacharda,M. (1991):  
*Typhlodromus pyri* Scheuten, 1857 (Acari, Phytoseiidae), a unique predator for biological control of Phytophagous mites in Czechoslovakia. In: Dusbabek/Bukva (eds.):Modern Acarology.  
Acad., Prague & SPB Acad. Publishing bv, The Hague 1:205-210
- Zacharda,M./ Hluchy,M. (1991):  
Long-term residual efficacy of commercial formulations of 16 pesticides to *Typhlodromus pyri* Scheuten (Acari, Phytoseiidae) inhabiting commercial vineyards.  
Exp. Appl. Acarol. 13:27-40
- Zaki, A.M. (1991):  
Potency of solarization and fumigation of some pesticides on predacious soil mites associated with cantaloupe in Egypt. In: Dusbabek/ Bukva (eds.): Modern Acarology.  
Acad., Prague and SPB Acad. Publish. bv, The Hague 2:719-723
- Zeman, P. (1991):  
Synergism and antagonism in mixture of acaricides for controlling the poultry red mite, *Dermanyssus gallinae* (De Geer, 1778). In: Dusbabek/ Bukva (eds.): Modern Acarology.  
Acad., Prague and SPB Acad. Publish. bv, The Hague 2:759-764
- Zemek, R. (1991):  
Develop. of the predatory mite *Typhlodr. pyri* Sch.(Phytoseiidae) on a diet of the black currant gall mite *Cecidophyopsis ribis* (Eriophyidae) & two-spotted spider mite *Tetranychus*... In:  
Dusb./Bukva: Modern Acarology.  
Acad., Prague and SPB Acad. Publish. bv, The Hague 2:697-702

## **Publikationen - erschienen oder im Druck 1992**

Christian,A./ Karg,W. (1992):

Lasioseius mirabilis n. sp. (Acarina, Mesostigmata), eine neue Raubmilbenart von den Berzdorfer Halden.

Abh. Ber. Naturkundemus. Görlitz 66: xx-xx

Hluchy, M. (1992):

Biologische Bekämpfung der Kräuselmilbe *Calepitrimerus vitis* Nalepa auf der Weinrebe durch die Raubmilbe *Typhlodromus pyri* Scheuten.

Zeitschr. f. ang. Entom. im Druck

Ma, L.-M. (1992):

Descriptions of a new species and an unknown male of Gamasides from North Qing-Zang plateau (Acari, Mesostigmata, Parasitidae). [Orig.Chin]

Acta Entomologica Sinica 35,1:113-116

Qing-Yun,T./ Yi-Ming,G. (1992):

Gamasid mites on bat from Shanxi with descriptions of two new species of Macronyssus (Acari, Spinturnicidae, Macronyssidae). [Orig.Chin]

Acta Zootaxonomica Sinica 17,1:37-41

Yi-Ming,G./ Quing-Yun,T. (1992):

New species and new record of Dermanyssus from China (Acari, Dermanyssidae). [Orig.Chin]

Acta Zootaxonomica Sinica 17,1:32-36

## Personalia

- Abou-Awad, Dr. B.A.  
Plant Prot. Dep.  
Natl. Res. Cent.  
Dokki  
Cairo  
Agypten / Egypt
- Abou-Setta, Dr. Mohamed M.  
University of Florida.  
Citrus Research & Education Center  
700 Experiment Station Road  
Lake Alfred  
Florida 33850-2299  
USA
- Ageeva, Dr. T.Zh.  
Inst. Med. Parasitol. Trop. Med.  
Moscow  
GUS
- Airoldi, Dr. J.-P.  
Universite de Berne  
Bes Biologie  
Gertrud-Woker-Str.5  
3012 Bern  
Schweiz / Switzerland
- Akimov, Dr. I.A.  
Inst. of Zoology  
Ukrainian SSR Acad. Sci.  
Leninstr. 15  
252601 Kiev 30  
Ukraine
- Alberti, Dr. Gerd  
Zool. Inst. I (Morphol./Ökologie)  
Universität Heidelberg  
Im Neuenheimer Feld 230  
D-W-6900 Heidelberg  
Deutschland / Germany
- Alzubaidy, Dr. Majeed M.  
Plant Protection Dep.  
Coll. Agric.  
Baghdad Univ.  
Baghdad  
Israel
- Al-Gboory, Dr. Ibrahim  
College of Agriculture  
Plant Prot. Dept.  
Baghdad, Abu-Ghraib  
Iraq / Iraq
- Ambros, Dr. Michal  
Sprava Chránenej Krajinnéj Oblasti  
Ponitříč  
Samova 3  
949 01 Nitra  
CSFR / Czechoslovakia
- Andreev, Dr. E.A.  
Inst. Evol. Morphol. Ecol. Anim.  
Acad. Sci. USSR  
Leninprospekt 33  
Moskau  
GUS
- Athias-Binche, Dr. F.  
Ministere des Universites  
Universite P. et M. Curie  
Laboratoire Arago  
F-66650 Banyuls-sur-mer  
Frankreich / France
- Axtell, Dr. R.C.  
Dep. of Entomology  
North Carolina State Univ.  
Box 7613  
Raleigh, NC 27695-7613  
U.S.A.
- Bader, Dr. Carl  
Naturhistorisches Museum  
Augustinerstrasse 2  
CH-4001 Basel  
Schweiz / Switzerland
- Badii, Dr. M.H.  
Univ. Autonoma de Nuevo Leon  
Fac. de Ciencias Biologicas  
Apdo. 7  
F. 66450  
San Nicolas de los Garza  
Mexico
- Bai, Dr. X.-L.  
Institut of Endemic  
Disease Control  
Ningxia Hui  
Autonomous Region  
Yinchuan, 750004  
China
- Baier, Dr. B.  
Biolog. Bundesanst.  
für Land-u. Forstwirtschaft  
Stahnsdorfer Damm 81  
D-O-1532 Kleinmachnow  
Deutschland / Germany
- Baillod, Dr. M.  
Station Federale De  
Recherches Agronomiques  
De Changins  
CH-1260 Nyon  
Schweiz / Switzerland
- Baker, Dr. Anne S.  
Dep. Zool.  
British Museum, Natural History  
Cromwell Road  
London SW7 5BD  
Großbritannien / U.K.
- Balan, Dr. P.G.  
Biol. Fac.  
Kiev State Univ.  
Kiev 252 025 / Ukr.  
Ukraine
- Barabanova, Dr. V.V.  
I.I. Shmalhausen Inst. Zool.  
Acad. Sci. Ukr.  
252601 Kiev  
Ukraine

- Bartoszynski, Dr. Robert  
Department of Statistics  
The Ohio State University  
Columbus, Ohio 43210  
USA.
- Bayan, Dr. A.  
American University of Beirut  
Fac. of Agriculture a. Food Science  
Entomology Lab.  
Beirut  
Lebanon / Lebanon
- Blackwell, Dr. Meridith  
Department of Botany  
Louisiana State University  
Baton Rouge  
La 70803  
USA
- Blaszak, Dr. Czeslaw  
Biologisches Inst., Tiermorpholog.  
Adam Mickiewicza Universität  
Szamarzewskiego 91  
Poznan  
Polen / Poland
- Bloszyk, Dr. Jerzy A.  
Dep. of Animal Taxonomy and Ecology  
A. Mickiewicz University  
Szamarzewskiego 91A  
60-569 Poznan  
Polen / Poland
- Bolger, Dr. Thomas  
Dept. of Zoology, University Coll.  
Dublin Belfield  
Stillorgan Road  
Dublin 4  
Ireland / Ireland
- Botelho, Prof. Jose R.  
Univ. Federal de Minas Gerais  
Departamento de Parasitologia  
Caixa Postal 2486  
31270 Belo Horizonte, MG  
Brasilien / Brazil
- Bourdeau-Gorirossi, Mrs. Flora  
Belg. Royal Mus. of Natural History  
Ave des Fleurs 26  
B - 1150 Bruxelles  
Belgien / Belgium
- Buryn, Dr. Romuald  
Richard Strauss Str. 4  
D-W-8580 Bayreuth  
Deutschland / Germany
- Caceres, Dr. Sara  
Inst. Nac. Tecnol. Agropecuaria  
C.C. 5  
Bella Vista  
Corrientes  
Argentinien
- Candolfi, Dr. M.P.  
Eidg. Forschungsanstalt  
CH- 8820 Wädenswil  
Schweiz / Switzerland
- Castagnoli, Dr. Marisa  
Ist. Sperimentale di Zoologia Agraria  
Via Lancia, 12A  
Cascine del Riccio  
50125 Firenze  
Italien / Italy
- Chant, Dr. D.A.  
Dept. of Zool.  
University of Toronto  
25 Harbord Street  
Toronto, Ontario M5S 1A1  
Canada
- Chmielewski, Dr. Wit  
Division of Apiculture  
Inst. of Pomology and Floriculture  
Kazimierska 2  
24-100 Pulawy  
Polen / Poland
- Christian, Axel  
Staatl. Museum für  
Naturkunde Görlitz  
PSF 425  
D-0-8900 Görlitz  
Deutschland / Germany
- Christian, Dr. Erhard  
Universität für Bodenkultur  
Inst.f.Zoologie, AG Bodenzoologie  
Gregor Mendel - Straße 33  
A - 1180 Wien  
Osterreich / Austria
- Cicolani, Dr. B.  
Univ. degli Studi di l'Aquila  
Dipartimento di Sci. Ambientali  
Via Vetoio 20  
67100 L'Aquila  
Italien / Italy
- Cobanoglu, Dr. Sultan  
University of Ankara  
Faculty of Agriculture  
Plant Protection Dept.  
06110 Diskapi / Ankara  
Türkei / Turkey
- Cobanoglu, Dr. S.  
Dep. of Plant Protection  
Agricult. Faculty  
University of Ankara  
Ankara  
Türkei / Turkey
- Colloff Ph. D., Dr. M.J.  
Department of Zoology  
University Glasgow  
Glasgow G12 8QQ  
Großbritannien / U.K.

- Crozier, Dr. L.  
 Nova Scotia Dep. Agric. Marketing  
 P.O. Box 550  
 Truro  
 Nova Scotia B2N 5E3  
 Canada
- Dallai, Prof. Romano  
 Dep. Evol. Biol.  
 Univ. Siena  
 Via Mattioli 4  
 I-53100 Siena  
 Italien / Italy
- Delfinado-Baker, Dr. M.  
 Beneficiat Insects Lab. ARS/USDA  
 Bldg. 476 Plant Sci. Inst. BARC-East  
 Beltsville  
 Maryland 20705  
 USA
- Denmark, Dr. H.A.  
 Florida Dep. of Agriculture  
 and Consumer Services  
 P.O. Box 147100  
 Gainesville, Fla. 32614-7100  
 USA
- Deunff, Dr. J.  
 Lab.de Parasitologie Pharmaceutique  
 UER Medicales et Pharmaceutiques  
 avenue de Prof. Leon Bernard  
 35043 Rennes  
 Frankreich / France
- Dicke, Dr. M.  
 Dep. Entomol., Agric. Univ.  
 P.O. Box 8031  
 NL-6700 EH Wageningen  
 Niederlande / Netherlands
- Dielmann, Dr. Monika  
 Eugen-Richter-Str. 69  
 D-W-7500 Karlsruhe  
 Deutschland / Germany
- Domrow, Dr. Robert  
 Queensland Museum  
 P.O. Box 300  
 South Brisbane 4101  
 Australien / Australia
- Dujin, Dr. T.  
 Veterinarski Inst.  
 Novi Sad  
 Jugoslawien / Jugoslavia
- Ehrnsberger, Prof. Rainer  
 Universität Osnabrück  
 Abteilung Vechta  
 Driverstraße 22  
 D-W-2848 Vechta  
 Deutschland / Germany
- Elzinga, Dr. R.J.  
 Department of Entomology  
 Kansas State University  
 Waters Hall  
 Manhattan  
 Kansas 66 506-4004  
 USA
- El-Bagoury, Dr. M.E.  
 Plant Protection Lab.  
 Natl. Res. Centre  
 Dokki  
 Cairo  
 Agypten / Egypt
- El-Banhawy, Prof. E.M.  
 Plant Protection Dep.  
 National Res. Center  
 A.R. of Egypt Sh.  
 El-Tahrir  
 Dokki-Cairo  
 Agypten / Egypt
- El-Borolossy, Dr. Maher  
 Natl. Res. Cent.  
 Plant Protection Lab., Acarol. Unit  
 El-Tahrir Str., Dokki  
 Cairo  
 Agypten / Egypt
- Emmanouel, Dr. N.G.  
 Lab. Agricult. Zool. & Entomol.  
 Agricult. Univ. of Athens  
 Votanikos  
 Iera Odos 75  
 GR-118 55 Athens  
 Griechenland / Greece
- Eosario, Dr. R.M.T.  
 Dep. of Entomology  
 University of Georgia  
 Athens  
 Georgia 30602  
 USA
- Estrada-Pena, Prof. A.  
 Unidad de Parasitología  
 Facultad de Veterinaria  
 C.Miguel Servet 177  
 50013-Zaragoza  
 Spanien / Spain
- Fain, Dr. A.  
 Inst. Royal Des Sciences  
 Naturelles De Belgique  
 Rue Vautier, 29  
 B-1040 Bruxelles  
 Belgien / Belgium
- Flechtmann, Dr. Carlos H.W.  
 Dep. Zool.  
 Univ. Sao Paulo  
 ESALQ  
 SP 13400 Piracicaba  
 Brasilien / Brasil

- Genini, Dr. M.  
Station Federale de Rech. Agronom.  
1260 Nyon  
Schweiz / Switzerland
- Gillespie, Dr. D.R.  
Agriculture Canada , Res. Station  
P.O.Box 1000  
Agassiz B.C.  
V0M 1A0  
Canada
- Glockermann, Dr. Brunhild  
Biologische Bundesanstalt  
Institut für Pflanzenschutz  
im Gartenbau  
Messeweg 11/12  
D-W-3300 Braunschweig  
Deutschland / Germany
- Golovkina, Dr. L.S.  
All-Union Res. Inst. Plant Prot.  
Pushkin  
GUS
- Gomaa, Dr. E.A.  
Fac. Agriculture  
Cairo Univ.  
Giza  
Cairo  
Agypten / Egypt
- Gonzalez-T., Dr. Daniel I.  
Estudiante del Tesis Univ.  
de Corboba  
Corboba  
Kolumbien / Colombia
- Goo, Dr. Dae Won  
Dep. Dermatol. Catholic Univ.  
Med. Coll.  
Seoul  
Korea
- Gu, Dr. Yi-Ming  
Medical School  
Nanjing University  
22 Hankou Rd.  
Nanjing, 210008  
China
- Gupta, Dr. S.K.  
Zool. Survey of India  
New Alipur  
M-Block  
Calcutta-700 053  
Indien / India
- Habersaat, Dr. U.  
Inst. f. Pflanzenwissenschaften  
Ber. Phytotherapie  
Clausiusstr. 23  
ETH-Zentrum  
CH-8092 Zürich  
Schweiz / Switzerland
- Hänel, Dr. H.  
Abt.f.experimentelle Chemotherapie  
Hoechst AG  
Postfach 80 03 20  
D-W-6230 Frankfurt am Main 8  
Deutschland / Germany
- Hafez, Dr. S.M.  
Plant Protection Dep.  
Fac. Agric., Ain Shams University  
Shoubra El-Kheima  
Agypten / Egypt
- Haitlinger, Prof. Ryszard  
Katedra Zoologii AR  
ul.Cybulskiego 20  
50-205 Wrocław  
Polen / Poland
- Halliday, Dr. R.B.  
CSIRO Division of Entomology  
GPO Box 1700  
Canberra ACT 2601  
Australien / Australia
- Heisler, Dr. C.  
Zoologisches Institut  
Technische Universität  
Pockelsstr. 10a  
D-W-3300 Braunschweig  
Deutschland / Germany
- Hirschmann, Dr. Werner  
Veitshöchheimer Str. 14  
D-W-8500 Nürnberg 90  
Deutschland / Germany
- Hluchy, Dr. M.  
The Central Testing and  
Checking Inst. of Agricult.  
Zemedelska 1a  
658 37 Brno  
CSFR / Czechoslovakia
- Horn, Dr. David J.  
Dep. of Entomol. and Statistics  
The Ohio State University  
1735 Neil Avenue  
Columbus, Ohio 43210  
USA
- Hoy, Dr. M.A.  
Entomology & Parasitology  
201 Wellman Hall  
University of California  
Berkeley, CA 94720  
USA
- Huang, Dr. Chong-An  
Health Anti-Epidemic Station  
Shaanxi Province  
Xian  
China

- Huhta, Dr. V.  
University of Jyväskylä  
Dept.of Biology  
SF-40100 Jyväskylä  
Finnland / Finland
- Hunter, Prof. P.E.  
University of Georgia  
Dept. of Entomology  
413 Biol.Sci.Building  
Athens Georgia 30602  
USA
- Infantidis, Dr. M.D.  
Inst. Bienenk., Landw. Fakultät  
Aristoteles Univ.  
GR-54006 Thessaloniki  
Griechenland / Greece
- Ishikawa, Dr. K.  
Laboratory of Biology  
Matsuyama Shinonome College  
Matsuyama 790  
Japan
- Jagers op Akkerhuis, Dr. G.  
Inst. for Soil Fertility  
P.O. Box 30003  
9750 RA Haren  
Niederlande / Netherlands
- James, Dr. D.G.  
Yanco Agricultural Institute  
NSW Agriculture and Fisheries  
Private Mail Bag  
Yanco  
New South Wales 2703  
Australien / Australia
- Jie, Dr. T.  
Research Institut of  
Epidemic Diseases of Yunnan  
P.C. 671000  
Wenhua Road 5  
Dali , Yunnan Province  
China
- Joerger, Dr. V.  
Regierungspräsidium Freiburg  
Sachgebiet Weinbau  
Erbrinzenstraße 2  
D-W-7800 Freiburg i.Br.  
Deutschland / Germany
- Johnson, Dr. Dan L.  
Agric. Canada Res. Station  
Lethbridge  
Alta. T1J 4B1  
Canada
- Johnston, Dr. D.E.  
Acarology Laboratory  
Dep. of Entomology  
The Ohio State Univ.  
Columbus  
Ohio 43210  
USA
- Jumeau, Dr. P.J.A.M.  
Dept. of Biology  
University of York  
York YO1 5DD  
Großbritannien / UK
- Kaczmarek, Dr. S.  
Institut f. Landwirtschaft und  
Forstbiologie  
ul. Szeherezady 74  
60-184 Poznan  
Polen / Poland
- Karg, Prof. Wolfgang  
Biologische Bundesanstalt  
für Land- u. Forstwirtschaft  
Stahnsdorfer Damm 81  
D-O-1532 Kleinmachnow  
Deutschland / Germany
- Kim, Dr. M.H.  
Dep. Agrobio., Coll. Agriculture  
Dongguk Univ.  
Yesan Agriculture Junior Coll.  
Seoul 100-715  
Korea
- Knüllle, Prof.Dr. W.  
Institut f. Angew. Zool.  
Freie Univ. Berlin  
FB 23, WE 4  
Haderslebener Str. 9  
D-W-1000 Berlin 41  
Deutschland / Germany
- Koehler, Dr. Hartmut  
Univ. Bremen, FB 2  
NW 2  
POB 330 440  
D-W-2800 Bremen 33  
Deutschland / Germany
- Kohn, Dr. M.  
Inst. of Parasitology  
Czechoslov. Academy of Sciences  
Branisovska 31  
370 05 Ceske Budejovice  
CSFR / Czechoslovakia
- Kolodochka, Dr. L.A.  
Institute of Zoology  
Ukraine  
252601 Kiev  
Ukraine
- Koskenniemi, Dr. A.  
University of Helsinki  
Dept.of Zool.  
Lahnatie 12 C 15  
SF-02170 Espoo  
Finnland / Finland
- Koyumdjieva, Dr. M.I.  
Bulg.Akad.d.Wissenschaften  
Zoolog.Inst.und Museum  
Boulev.Ruski 1  
Sofia  
Bulgarien / Bulgaria

- Kozlowski, Dr. J.  
Lab. of Acarology  
Inst. of Plant Protection  
Miczurin street 20  
60-318 Poznan  
Polen / Poland
- Krantz, Prof. G.W.  
Entomology Dep.  
Oregon State University  
Cordley Hall 2046  
Corvallis, OR 97331-2907  
USA
- Kreiter, Dr. S.  
Ecole Nat. Supérieure Agronomique  
UFR d'Ecol. animale et d'Zool. agr.  
Lab. d'Acarol.  
2 Place Pierre Viala  
34060 Montpellier Cedex 1  
Frankreich / France
- Kutzer, Prof. E.  
Institut für Parasitologie und  
Allgemeine Zoologie  
Linke Bahngasse 11  
A - 1030 Wien  
Osterreich / Austria
- Lairong, Dr. Liang  
Dep. of Biology  
Fudan University  
Shanghai 200433  
China
- Lee, Dr. Wong-Koo  
Dep. Biol.  
Chonbuk Natl. Univ.  
Chonju 560-756  
Korea
- Lekprayoon, Dr. C.  
Dep. Biol.  
Fac. Sci.  
Chulalongkorn Univ.  
Bangkok 10330  
Thailand
- Leonovich, Dr. S.A.  
Zoological Institute  
Academy of Sciences  
199034, St. Petersburg  
GUS
- Li, Dr. Wei-Xian  
Liaoning Health Anti-Epidemic Stat.  
Shenyang 110005  
China
- Liguori, Dr. Maria Livia  
Ist. Sperimentale per la Zool. Agraria  
Via Lancia, 12 A  
Cascine del Riccio  
50125 Firenze  
Italien / Italy
- Lindquist, Dr. Evert E.  
Agricul. Canada  
Centre for Land and Biological  
Resources Research  
K1A 0C6  
C.E.F., Ottawa, Ontario  
Canada
- Liu, Dr. T.P.  
Dep. Entomol.  
Univ. Calif.  
Davis, CA 95616  
USA
- Lundqvist, Dr. Lars  
Lund University  
Dept. of Systematic Zoology  
Helgonavagen 3  
S - 223 62 Lund  
Schweden / Sweden
- Luxton, Dr. Malcolm  
School of Natural Sciences  
Liverpool Polytechnic  
Byrom Street  
Liverpool L3 3AF  
Großbritannien / UK
- Lynch, Dr. Corinne A.  
ADAS Slough Lab.  
London Road  
Slough Berkshire SL3 7HJ  
Großbritannien / UK
- Ma, Dr. Liming  
First Inst. Endemic Disease Res.  
of Jilin Province  
85 Haiming West Road  
Jilin Province  
Baicheng City  
China
- Maca, Dr. Jan  
Inst. of Parasitology  
Branisovska 31  
370 05 Ceske Budejovice  
CSFR / Czechoslovakia
- Macfarlane, Dr. D.  
CAB International Inst. of Entomology  
56 Queen's Gate  
London SW7 5JR  
Großbritannien / UK
- Madej, Dr. Grazyna  
Silesian University  
Department of Ecology  
ul. Bankowa 9  
40-007 Katowice  
Polen / Poland
- Mahmood, Dr. S.H.  
Biol. Res. Cent., Sci. Res. Council  
Jadriyah  
P.O.Box 2371  
Bagdad  
Irak / Iraq

- Maurer, Dr. V.  
Institut Pflanzenwiss.  
Gr. Phytotherapie  
CLS, ETH-Zentrum  
CH-8092 Zürich  
Schweiz / Switzerland
- McMurtry, Dr. ?  
Dep. of Entomology  
Univ. of California  
Riverside, CA 92521-0314  
USA
- Meng, Prof. Yang-Chun  
Dép. Parasitology  
Suzhou Medical Coll.  
Suzhou 215007  
China
- Meshkov, Dr. Yu. I.  
All-Union Res. Inst. Phytopathol.  
Bol'shiy Vyazemsky  
GUS
- Messing, Dr. Russell H.  
University of Hawaii  
Coll. of Tropical Agriculture  
Kauai Branch Station  
7370-A Kuamoo Road  
Kapaa, Hawaii 96746  
USA
- Meyer, Dr. Magdalena  
Plant Protection Res. Inst.  
Private Bag X 134  
Pretoria 0001  
Südafrika / South Africa
- Mittmann, Dr. H.W.  
Landessammlungen für Naturkunde  
PF 3949  
D-W-7500 Karlsruhe 1  
Deutschland / Germany
- Mohamed, Dr. M.I.  
Dep. Agric. Zool. Fac. Agric.  
Cairo Univ.  
Cairo  
Agypten / Egypt
- Moraes, Dr. G.J.de  
CNPDA/EMBRAPA  
SP-13820 Jaguariuna  
Brasilien / Brazil
- Morales-Malacra, Dr. Juan B.  
Lab. Acarología, Dep. Biología  
Fac. Ciencias  
Univ. Nacional Autónoma Mexico  
Distrito Federal  
Coyoacan 04510 Mexico  
Mexico
- Moraza, Dr. M.L.  
Dep. Zool.  
Univ. Navarra  
E-31080 Pamplona  
Spanien / Espana
- Moser, Dr. J.C.  
USDA Forest Service  
Southern Forest Exp. Station  
2500 Shreveport Highway  
Pineville  
Louisiana 71360  
USA
- Munthali, Dr. D.C.  
Chancellor Coll.  
P.O. Box 280  
Zomba  
Malawi
- Murphy, Dr. P.W.  
1 Milford Court  
Milford-on-Sea, Lymington  
Hants, SO41 0WF  
Lymington (O590) 645424  
Großbritannien / U.K.
- Nannelli, Dr. R.  
Istituto Sperimentale per la  
Zoologia Agraria  
Via Lanciola, 12A  
Cascine del Riccio  
50125 Firenze  
Italien / Italy
- Nawar, Dr. M.S.  
Acarology Division  
Agric. Zool. Dept.  
Fac. Agriculture  
Cairo University  
Giza  
Agypten / Egypt
- Ohmer, Dr. C.  
Zool. Forschungsinst. Mus. A. Koenig  
Adenauerallee 150-164  
D-W-5300 Bonn 1  
Deutschland / Germany
- Oi, Dr. David H.  
Mauna Loa Macadamia Nut Corporation  
H.C. 01 Box 3  
Hilo  
Hawaii 96720  
Hawaii
- Oliver, Prof. James H.  
Inst. of Arthropodol. & Parasitol.  
Dept. of Biol.-8042  
Georgia South Univ.  
Statesboro, Georgia 30460  
USA
- Overmeer, Dr. W.P.J.  
Lab. of Exp. Entomol.  
University of Amsterdam  
Kruislaan 302  
1098 SM Amsterdam  
Nederland / Netherlands

- Pande, Dr. Y.D.  
Life Sci. Dep.  
Calcutta Univ.  
Post Graduate Cent.  
Agartala-799004  
Indien / India
- Papadoulis, Dr. George Th.  
Agriculture University of Athens  
Lab. Agric. Zool. Entomol.  
Votanikos  
Gr - 118 55 Athens  
Griechenland / Greece
- Pavlovic, Dr. Ivan  
RO Veterinarski i mlekovarski inst.  
Beograd  
Velizara Kosanovitea 49  
11000 Beograd  
Jugoslawien / Jugoslavia
- Pearl, Dr. D.K.  
Dep.of Statistics  
Ohio State University  
1958 Neil Avenue  
Columbus, Ohio 43210  
USA
- Pereira-Lorenzo, Dr. Aunea  
Laboratorio de Parasitologia  
Facultad de Farmacia  
Univ. de Santiago de Compostela  
15706 Santiago de Compostela  
Spanien / Spain
- Peribanez-Lopez, Dr. Miguel A.  
Unidad de Parasitologia  
Facultad de Veterinaria  
C/ Miguel Servet, 177  
50013-Zaragoza  
Spanien / Espana
- Perring, Dr. Thomas M.  
Department of Entomology  
University of California  
Riverside, CA 92531  
USA
- Petrova, Dr. A.D.  
Biol. Fac.  
Mosc. State Univ.  
Moskau  
GUS
- Pickett, Dr. C.H.  
Calif. Dept of Food & Agriculture  
Environment. Monitoring Pest Manag.  
P.O. Box 942871  
Sacramento, CA 94271-0001  
USA
- Quintero, Dr. M.T.  
Laboratory of Acarology  
Dep. of Zoology  
Nat. School Biol. Sci. I.P.N.  
Certificados 66  
C.P. 03410 Mexico D.F.  
Mexico
- Rack, Dr. Gisela  
Zool.Institut und Zool. Museum der  
Universität Hamburg  
Martin-Luther-King-Platz 3  
D-W-2000 Hamburg 13  
Deutschland / Germany
- Ragusa di Chiara, Prof. S.  
Inst. Agricul. Entomolgy  
University of Palermo  
Viale delle Scienze 13  
90128 Palermo  
Italien / Italy
- Rasmy, Dr. Aly H.  
Plant Protection Dep.  
Nat'l. Res. Centre  
Tahrir St., Dokki  
Kairo  
Ägypten / Egypt
- Raut, Dr. S.K.  
Ecol. and Ethology Lab.  
Dep. of Zoology  
Calcutta Univ.  
35 Ballygunge Circular Road  
Calcutta 700 019  
Indien / India
- Rockett, Dr. C.L.  
Dep.of Biol.Sciences  
Bowling Green State University  
Bowling Green  
Ohio 43403-0212  
USA
- Rosenkranz, Dr. P.  
Lehrst. Entwicklungsphysiologie  
Zool. Institut  
Univ. Tübingen  
Auf der Morgenstelle 28  
D-W-7400 Tübingen  
Deutschland / Germany
- Rosicky, Prof. B.  
Moravanu 19  
16900 Praha 6  
CSFR / Czechoslovakia
- Royce, Dr. L.A.  
Dep.of Entomol.  
Oregon State University  
Cordley Hall 2046  
Corvallis, OR 97331-2907  
USA
- Rubin, Dr. Amos  
Biological Control Laboratory  
1 Keren Hayesod  
51905 Givat Shmuel  
Israel
- Ruf, Frl. Andrea  
Universität Bremen FB 2  
NW 2  
D-W-2800 Bremen 33  
Deutschland / Germany

- Ruhl, Dr. V.  
 Zool. Institut und Zool. Museum der  
 Universität Hamburg  
 Martin-Luther-King-Platz 3  
 D-W-2000 Hamburg 13  
 Deutschland / Germany
- Ryu, Dr. Myon-Ok  
 Dep. Biol.  
 Coll. Nat. Sci.  
 Chonbuk Natl. Univ.  
 Chonbuk  
 Chonju 560-756  
 Korea
- Sabelis, Dr. M.W.  
 University of Amsterdam  
 Dept. of Pure and Applied Ecology  
 Kruislaan 302  
 1098 SM Amsterdam  
 Nederlande / Netherlands
- Sagdileva, Dr. P.D.  
 Inst. Zool. Acad. Sci. Georgia  
 I. Chavchavadze 31  
 Georgia-Tbilissi  
 GUS
- Saito, Dr. Yutaka  
 Institute of Applied Zool.  
 Fac. of Agriculture  
 Hokkaido University  
 Sapporo 060  
 Japan
- Samsinak, Dr. K.  
 50743 Sobotka 133  
 CSFR / Czechoslovakia
- Sanchez, Dr. C.  
 Unidad de Parasitologia  
 Facultad de Veterinaria  
 C. Miguel Servet 177  
 50013-Zaragoza  
 Spanien / Spain
- Schatz, Dr. Heinrich  
 Zoological Inst.  
 Univ. Innsbruck  
 Technikerstr. 25  
 A-6020 Innsbruck  
 Österreich / Austria
- Schelvis, Dr. Jaap  
 Biologisch-Archaeologisch Institut  
 Rijksuniversiteit Groningen  
 Faculteit der Letteren  
 Poststraat 6  
 9712 ER Groningen  
 Nederlande / Netherlands
- Schulz, Dr. E.  
 Abt. Ökologie  
 II. Zool. Institut  
 Berliner Str. 28  
 D-W-3400 Göttingen  
 Deutschland / Germany
- Schuster, Prof. Reinhart  
 Karl-Franzens-Universität Graz  
 Institut für Zoologie  
 Universitätsplatz 2  
 A - 8010 Graz  
 Österreich / Austria
- Schwarz, Dr. Horst  
 Universität Bielefeld  
 Fak. für Biol., Evolutionsforsch.  
 Universitätsstraße 1, PF 8640  
 D-W-4800 Bielefeld 1  
 Deutschland / Germany
- Serralheiro, Dr. F.  
 Inst. Superior de Agronomia  
 Seccao de Pedobiologia  
 Tapada da Ajuda  
 1399 Lisboa Codex  
 Portugal
- Shah, Dr. A.H.  
 Dep. Entomol.  
 Gujarat Agric. Univ.  
 Navsari Campus  
 Navsari-396 450  
 Indien
- Shih, Dr. C.I.T.  
 Department of Entomology  
 Nat. Chung-Hsing-Univ.  
 Taichung  
 Taiwan  
 China
- Shin, Dr. E. Hyun  
 Dep. Biol.  
 Incheon Univ., Div. Med. Entomol.  
 National Inst. Health  
 Seoul  
 Korea
- Smith, Dr. D.  
 Queensland Dep. Primary Ind.  
 Maroochy Horticult. Res. Stat.  
 Nambour  
 4560 Queensland  
 Australien
- Slranko, Dr. M.  
 Ustav ekologie polnohosp. krajiny  
 Slovenskej akademie vied  
 Löfflerova 10  
 040 01 Kosice  
 CSFR / Czechoslovakia
- Stanyukovich, Dr. M.K.  
 Zoological Institute  
 Acad. Sci. Russ.  
 199034-St. Petersburg  
 GUS
- Steiner, Dr. Josefina  
 Lehrstuhl Entwicklungsphysiologie  
 Zool. Institut, Univ. Tübingen  
 Auf der Morgenstelle 28  
 D-W-7400 Tübingen  
 Deutschland / Germany

Stolz, Dr. Michaela  
Bundesanstalt Pflanzenschutz  
Trunnerstrasse 5  
A-1020 Wien 2  
Oesterreich / Austria

Sweelam, Dr. M.E.  
Plant Protection Department  
Fac. of Agriculture  
Menoufia University  
Shebin El-Kom  
Agypten / Egypt

Swirski, Prof. E.  
Ministry of Agriculture  
Agric. Res. Organization  
Volcani Center  
P.O. Box 6  
Bet Dagan 50-250  
Israel

Sylwestrowicz, Dr. Z.A.  
Inst. of Zoology  
Polish Academy of Sciences  
Wilcza 64  
Warszawa  
Polen / Poland

Theron, Dr. P.D.  
Dept. of Zoology  
PU for CHE  
Potchefstroom 2520  
Südafrika / South Africa

Tian, Dr. Jie  
Res. Inst. Epidemic Dis.  
Yunnan  
China

Till, Dr. W.M.  
58 The Priory  
Priory Park  
London SE3 9UZ  
Großbritannien / U.K.

Trueba, Dr. Prieto  
Dep. Zoología, Facult. de Biología  
Universidad La Habana  
Calle 25 el J e I, Vedado  
Ciudad de La Habana  
Cuba

Tuovinen, Dr. T.  
Inst. Plant Protection  
Agricul. Res. Cent.  
SF-31600 Jokioinen  
Finnland / Finland

Ubeda, Dr. J.M.  
Depart. de Microbiología Parasit.  
Facultad de Farmacia  
Universidad de Sevilla  
41012 - Sevilla  
Spanien / Spain

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

Urhan, Dr. Rasit  
Atatürk Üniversitesi  
K.K. Egt. Fak.  
Biyoloji Böl.  
25240 Erzurum  
Türkei / Turkey

Van Houten, Dr. Yvonne M.  
Dep. Pure and Appl. Ecol.  
Univ. Amsterdam  
Sect. Population Biology  
Kruislaan 302  
1098 SM Amsterdam  
Nederland / Netherlands

Van Rijn, Dr. P.C.J.  
Univ. of Amsterdam  
Dep. of Pure and Appl. Ecol.  
Sect. Population Biology  
Kruislaan 302  
1098 SM Amsterdam  
Nederland / Netherlands

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

Walter, Dr. D.E.  
Natural Resource Ecology Laboratory  
Dept. of Entomology  
Colorado State University  
Fort Collins, CO 80523  
USA

Wang, Dr. Yuan-Min  
Inst. Plant Protection  
Beijing Academy Agricult.  
Forestry Sciences  
Beijing  
China

Weigmann, Prof. Dr. Gerd  
Freie Univ. Berlin  
Inst. f. Tierphysiol.u. Angew. Zool.  
FB 23 WE 5  
Teltzenweg 85-87  
D-W-1000 Berlin 45  
Deutschland / Germany

Wetrušov, Dr. A.Z.  
All-Union Research Institute  
of Phytopathology  
Bolshie Viazemy  
Moscow Region  
GUS

Wisniewski, Prof. J.  
Lehrstuhl f. Forst- und Umweltschutz  
Landwirtschaftliche Akademie Poznan  
Ul. Wojska Polskiego 71c  
60-625 Poznan  
Polen / Poland

Wu, Dr. W.-N.  
Guangdong Inst. Entomol.  
China

Wysoki, Dr. M.  
Head, Dept. of Entomology  
Agr. Res. Org. Div. of Entomol.  
Volcani Center, PO Box 6  
Bet-Dagan 50250  
Israel

Yang, Dr. Xi-Zheng  
Res. Inst. Endemic Disease Control  
Qinghai Province  
China

Yaninek, Dr. J.S.  
Int. Inst. Trop. Agricult.  
Biol. Contr. Program  
Benin Station  
B.P. 08-0932, Cotonou  
Benin

Yao, Dr. D.S.  
Dep. Zool.  
Univ. Toronto  
Toronto  
Ontario M5S 1A1  
Canada

Yastrebtsov, Dr. A.V.  
Dept. Acarology  
Inst. Zool. Ukr. Acad. Sci.  
Lenin Str. 15  
Kiev 30  
252601  
Ukraine

Yin, Dr. Suigong  
Shenyang Agric. Univ.  
Liaoning Province  
Shenyang 110161  
China

Yunker, Dr. C.E.  
UF-USA ID/ZIM project  
Vet. Res. Lab.  
P.O. Box 8101  
Causeway  
Simbabwe / Zimbabwe

Zacharda, Dr. M.  
Inst. of Entomology  
Czechoslovak Acad. of Science  
Branisovska 31  
370 05 Ceske Budejovice  
CSFR / Czechoslovakia

Zaki, Dr. A.M.  
Plant Protection Dep.  
Fac. of Agriculture  
Menoufia University  
Shebin El-Kom  
Agypten / Egypt

Zeman, Dr. P.  
Regional Center of Hygiene  
Dittrichova 17  
120 00 Prague 2  
CSFR / Czechoslovakia

Zemek, Dr. R.  
Inst. of Entomology  
Czechosl. Acad. of Sci.  
Branisovska 31  
370 05 Ceske Budejovice  
CSFR / Czechoslovakia

Zhou, Dr. Man-Shu  
Sanitation and Anti-Epidemic Stn.  
Sichuan Province  
China