

**ABHANDLUNGEN UND BERICHTE  
DES NATURKUNDEMUSEUMS GÖRLITZ**

Band 68, 1. Supplement

Abh. Ber. Naturkundemus. Görlitz, 1. Suppl. 1–32 (1994)

Redaktionsschluß: 31. Mai. 1994

Erschienen am: 4. Juli 1994

**Bibliographia  
Mesostigmatologica**

Nummer 5

## 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. 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.

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

Zur Deckung der Druck- und Versandkosten wird eine Kostenbeteiligung von 5,- DM pro Heft erbeten. Bitte schicken Sie Banknoten / Euroschecks in einem Einschreibebrief oder richten Sie die Zahlung an: Niederschlesische Sparkasse, BLZ 850 501 00, Konto Nr. 6165. Bitte geben Sie bei Verwendungszweck „Bibliographia Mesostigmatologica“ an.

Die Literaturdatenbank umfaßt gegenwärtig ca. 6800 Literaturstellen mit taxonomischen und ökologischen Stichwörtern. Auf Wunsch führe ich Recherchen nach vorgegebenen Stichworten durch und übersende Auszüge aus der Literaturliste.

Für die umsichtige und verantwortungsvolle Unterstützung möchte ich Fr. K. Franke danken.

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. Please help to keep the literature data bank as complete as possible. Please send me reprints or copies of all your papers on mesostigmatic mites ,or, if this is not possible, complete references so that I can include them in the list.

Please send an information to me, if I have not listed all your publications in the Bibliographia Mesostigmatologica.

A fee of 5,- Deutsche Mark per number is requested to cover the printing and mailing costs. Preferably send bank notes in convertible currencies / eurocheques in a registered letter or the payment is to be send to: Niederschlesische Sparkasse, BLZ 850 501 00, account number 6165. Please write at purpose „Bibliographia Mesostigmatologica“.

The literatur data bank with taxonomical and ecological keywords contains already 6800 papers on mesostigmatic mites. Every scientist who sends me keywords for investigations can receive a literatur list.

I wish to express my thanks to miss K. Franke for her responsible assistance in preparing of the Bibliographia.

Anschrift: Dr. Axel Christian

Staatliches Museum für Naturkunde Görlitz

PF425

D - 02806 Görlitz

Deutschland

## Inhalt

|                            |            |    |
|----------------------------|------------|----|
| Publikationen - Ergänzung  | 1988 ..... | 4  |
| - Ergänzung                | 1989 ..... | 7  |
| - Ergänzung                | 1990 ..... | 10 |
| - Ergänzung                | 1991 ..... | 13 |
| - Ergänzung                | 1992 ..... | 16 |
| - erschienen               | 1993 ..... | 19 |
| - erschienen oder im Druck | 1994 ..... | 26 |
| Personalia .....           |            | 28 |

## Contents

|                          |            |    |
|--------------------------|------------|----|
| Publications - additions | 1988 ..... | 4  |
| - additions              | 1989 ..... | 7  |
| - additions              | 1990 ..... | 10 |
| - additions              | 1991 ..... | 13 |
| - additions              | 1992 ..... | 16 |
| - published              | 1993 ..... | 19 |
| - published or in press  | 1994 ..... | 26 |
| Personalia .....         |            | 28 |

## Publikationen - Ergänzung 1988

- Aggarwal, K./ Kapil, R.P. (1988): Seasonal population dynamics of *Tropilaelaps clareae* (Acari, Laelapidae) in *Apis dorsata* colonies. - In: Channabasavanna, G.P./ Viraktamath, C.A. (Eds.), Progress in Acarology, Oxford IBH Publ., New Delhi: 283-286.
- Aggarwal, K./ Kapil, R.P. (1988): Observations on the effect of queen cell construction on *Euvarroa sinhai* infestation in drone brood of *Apis florea*. - In: Needham, G.R. et al. (Eds.), Africanized Honey Bees and Bee Mites, Ellis Horwood Series Entomol. and Acarol., NY: 404-408.
- Akimov, I.A./ Yastrebstov, A.V. (1988): Embryonic development of the parasitic mite *Varroa jacobsoni*. [Orig.Russ.]. - Vestn. Zool. 0,3: 55-62
- Akimov, I.A./ Yastrebstov, A.V. (1988): Skeletal-muscular system of gamasid mites (Mesostigmata, Gamasina). - Zool. Jb. Anat. 117: 397-439
- Athias-Henriot, C./ Darchen, R. (1988): Une nouvelle espèce de Varroa. - Rev. Fr. Apic. 47:123-124
- Babcock, J.M./ Tanigoshi, L.K. (1988): Resistant levels of *Typhlodromus occidentalis* (Acari, Phytoseiidae) from Washington apple orchards to ten pesticides. - Exp. Appl. Acarol. 4: 151-157
- Baier, B./ Karg, W. (1988): Labortests zur Ermittlung der Nebenwirkung von Pflanzenschutzmitteln auf die Raubmilbe *Amblyseius barkeri* (Hughes). - Symp. Integr. Pflanzenschutz im Obslb., Göhren-Lebbin: xxx-xxx
- Ball, B.V. (1988): The incidence of acute paralysis virus in adult honey bee and mite populations. - In: Cavalloro, R. (Ed.), European Research on Varroosis Control, Balkema A.A., Rotterdam: 95-98
- Ball, B.V. (1988): The impact of secondary infection in honeybee infested with the parasitic mite *Varroa jacobsoni*. - In: Needham, G.R. et al. (Eds.), Africanized Honey Bees and Bee Mites, E. Horwood, Chichester: 457-461
- Ball, B.V./ Allen, M.F. (1988): The prevalence of pathogens in honeybee (*Apis mellifera*) colonies with the parasitic mite *Varroa jacobsoni*. - Ann. Appl. Biol. 113: 237-244
- Bhasker, S./ Putatunda, B.N. (1988): Mesostigmatid mites associated with bees in India. - In: Channabasavanna, G.P./ Viraktamath, C.A. (Eds.), Progress in Acarology, Oxford-IBH Publ., New Delhi: 287-289
- Boller, E./ Englert, W.D./ Baillod, M. (1988): Field test for *Typhlodromus pyri* (Phytoseiidae, Acari) in vineyards. - IOBC/WPRS Bull. 11,4: 139-143
- Büchler, R./ Drescher, W. (1988): Varroa-Resistenz als züchterische Aufgabenstellung. - ADIZ 22: 77-79
- Butz-Strazny, F./ Ehrnsberger, R. (1988): Einfluß von Grubber und Pflug auf die Milbentauna im Ackerboden mit besonderer Berücksichtigung der Mesostigmata. - Osnabrücker naturwiss. Mitt. 14: 167-186
- Chen, C./ Meng, Y. (1988): Studies on chromosome aberration induced by Co(60) gamma ray in *Eulaelaps shanghaiensis* (Acari, Gamasina). [Orig.Chin.]. - Zool. Research 9: 21-27
- Chiesa, F./ Milani, N. (1988): Some preliminary observations on the behaviour of *Varroa jacobsoni* Oud. on its natural host under laboratory conditions. - In: Cavalloro, R. (Ed.), European research on Varroosis Control, Proc. EC Experts' Group, Balkema A.A., Rotterdam: 113-124
- Congdon, B.D./ McMurtry, J.A. (1988): Morphological evidence establishing the loss of paternal chromosomes in males of predatory phytoseiid mites, genus *Euseius*. - Ent. Exp. Appl. 48: 95-96
- Congdon, B.D./ McMurtry, J.A. (1988): Prey selectivity in *Euseius tularensis* (Acari, Phytoseiidae). - Entomophaga 33: 281-287
- Corpuz-Raros, L.A./ Sabio, G.C./ Velasco-Soriano, M. (1988): Mites associated with stored products, poultry houses and house dust in the Philippines. - Philip. Ent. 7: 311-321
- Croft, B.A./ Baan, H.E. van de (1988): Ecological and genetic factors influencing evolution of pesticide resistance in tetranychid and phytoseiid mites. - Exp. Appl. Acarol. 4: 277-300
- Daly, H./ Jong, D. de/ Stone, N. (1988): Effect of parasitism by *Varroa jacobsoni* on morphometrics of Africanized worker honeybees. - J. Apic. Res. 27,2: 126-130
- 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: 127-136
- Dicke, M. (1988): Infochemicals in tritrophic systems: origin and function in a system consisting of predatory mites, phytophagous mites and their host plants. - Ph. D. Diss., Agric. Univ., Wageningen: 1-235
- Dicke, M./ Sabelis, M.W. (1988): Origin and function of semiochemicals in a tritrophic system of host plant spider mites and predatory mites. - In: Bouletraeu, M./ Bonnot, G. (Eds.), Parasitoid Insects, European Workshop Lyon 1987, Les Colloques de l'INRA 48: 17-18

- Dicke, M./ Sabelis, M.W. (1988): How plants obtain predatory mites as bodyguards. - Netherlands Journal of Zoology 38: 148-165
- Dicke, M./ Sabelis, M.W./ Jong, M. de/ Alers, P.T. (1988): Do predatory mites select the best prey species in terms of reproductive success? - In: Dicke, M. (Ed.), Infochemicals in tritrophic interactions, Ph. D. Thesis, Wageningen, The Netherland: xxx-xxx
- Diekmann, O./ Metz, J.A.J./ Sabelis, M.W. (1988): Reflections and calculations on a prey-predator-patch problem. - Proceedings of Workshop on Selected Topics in Biomathematics, IIASA, Laxenburg, Austria 1987: XXX-XXX
- Diekmann, O./ Metz, J.A.J./ Sabelis, M.W. (1988): Mathematical models of predator-prey-plant interactions in a patchy environment. - Exp. Appl. Acarol. 5,3/4: 319-342
- Englert, W.D./ Maixner, M. (1988): Laborzucht von *Typhlodromus pyri* und Auswirkungen von Pflanzenschutzmitteln auf Mortalität und Fekundität dieser Milbe. - Nachrichtenbl. Deut. Pflanzenschutzd. 40: 121-124
- Esch, J. van/ Beetsma, J. (1988): Reproduction of „standard“ Varroa mites in relation to their preceding stay on adult bees of different age and function. - In: Cavalloro, R. (Ed.), Europ. Res. on Varroosis Contr., Proc. Meet. EC Experts' Group, Bad Homburg 1986: 57-62
- Evans, G.O./ Momen, F. (1988): The identity of *Seiulus rhenanus* Oudms. and *Typhlodromus foenilis* Oudms. (Acarin, Phytoseiidae). - J. Nat. Hist. 22: 209-216
- Fateh, J. (1988): Uplatnění drávěho roztocí Amblyseius mckenziei Schuster et Pritchard (Acarina, Phytoseiidae) v integrované ochraně skleníkových okurk. [Kandidátská disertační práce]. - Vysoká škola zemědělská Praha: 1-138
- Fuchs, S. (1988): The distribution of *V. jacobsoni* on honeybee brood combs and within brood cells as a consequence of fluctuation infestation rates. - In: Cavalloro (Ed.), Europ. Res. on Varroosis Contr., Proc. EC Expert's Group Meet., Balkema Rotterdam: 73-76
- Fuchs, S./ Müller, K. (1988): Invasion of honeybee brood cells by *Varroa jacobsoni* in relation to the age of the larva. - In: Cavalloro, R. (Ed.), European Research on Varroosis Control, Balkema A.A., Rotterdam: 77-79
- Gallo, C./ Genduso, P. (1988): Chemical control with coumaphos (asumiton) and amitraz against *Varroa jacobsoni* in Sicily. - In: Proc. European Research Varroosis Control Comm. Meeting EC Expert's Group, Bad Homburg, Apimondia, Bucharest: 173-175
- Geden, C.J./ Axtell, R.C. (1988): Predation by *Carcinops pumilio* (Coleoptera) and *Macrocheles muscaedomesticae* on the house fly: Functional response, effects of temperature, and availability of alternative prey. - Environ. Ent. 17,4: 739-744
- Geden, C.J./ Stinner, R.E./ Axtell, R.C. (1988): Predation by predators of the house fly in poultry manure: effects of predator density, feeding history, interspecific interference, and field conditions. - Environ. Ent. 17,2: 320-329
- Glinski, Z. (1988): *Varroa jacobsoni* affects the incidence and course of chalk-brood disease in *Apis mellifera* colonies. - Ann. Univ. Mariae Curie-Sklodowska DD 43: 23-27
- Glinski, Z./ Jarosz, J. (1988): deleterious effects of *Varroa jacobsoni* on the honey bee. - Aplacta 23: 42-55
- Goff, M.L. (1988): Gamasid mites as potential indicators of post mortem interval. - In: Channabasavanna, G.P./ Viraktamath, C.A. (Eds.), Progress in Acarology, Oxford-IBH Publ., New Delhi: 444-450
- Hansen, L.S. (1988): Control of *Thrips tabaci* (Thysanoptera) on glasshouse cucumbers using large introduction of predatory mites *Amblyseius barkeri* (Phytoseiidae). - Entomophaga 33: 33-42
- Hennessey, M.K./ Farrier, M.H. (1988): Systematic revision of thirty species of freeliving, soil-inhabiting Gamasine mites (Acarin, Mesostigmata) of North America. - Techn. Bull. North Carol. State Univ. 285: 1-123
- Hoppe, H./ Ritter, W. (1988): The influence of the Nasonov pheromone on the recognition of house bees and foragers by *Varroa jacobsoni*. - Apidologie 19,2: 165-172
- Houten, Y.M. van (1988): Aspects of the photoperiodic and thermoperiodic induction of diapause in the phytoseiid mite *Amblyseius potentillae*. - In: Proc. XVIII Intern. Congr. Entomology, Vancouver, B.C., Canada, 179 pp.: XXX-XXX
- Ivancich Gambaro, P. (1988): Natural alternative food for *Amblyseius andersoni* Chant (Acarina, Phytoseiidae) on plants without prey. - Redia 71: 161-171
- Jong, D. de (1988): *Varroa jacobsoni* does reproduce in worker cells of *Apis cerana* in South Korea. - Apidologie 19,3: 241-244
- Jong, D. de/ Morse, R.A. (1988): Utilisation of raised brood cells on the honey bee, *Apis mellifera* (Hymenoptera, Apidae), by the bee mite, *Varroa jacobsoni* (Acarina, Varroidae). - Ent. Gener., Stuttgart 14,2: 103-106

- Jong, D. de/ Steiner, J./ Goncalves, L.S./ Morse, R.A. (1988): Brazilian Varroa research rates current treatments too expensive. - Am. Bee J. 128: 138-139
- Koeniger, N. (1988): Überlebensstrategien von Varroa jacobsoni. - ADIZ 22,7: 234-240
- Koeniger, N./ Chmielewski, M. (1988): A new approach to chemotherapy of varroosis. - In: Proc. European Res. Varroosis Control, Proc. Meet. EC Expert's Group, Bad Homburg, Apimondia, Bucharest: 231-236
- Koeniger, N./ Fuchs, S. (1988): Control of Varroa jacobsoni Oud. in honeybee colonies containing sealed brood cells. - Apidologie 19: 117-130
- Koeniger, N./ Fuchs, S. (1988): Control of Varroa jacobsoni current status and developments. - In: Needham, G.R. et al. (Eds.), Africanized Honey Bees and Bee Mites, Ellis Horwood Series in Entomol. and Acarol., John Wiley & Sons, New York: 360-369
- Koeniger, N./ Muzaftar, N. (1988): Lifespan of the parasitic honeybee mite, *Tropilaelaps clareae*, on *Apis cerana*, *dorsata* and *mellifera*. - J. Apic. Res. 27: 207-212
- Krantz, G.W./ Redmond, B.L. (1988): On the structure and function of the cribrum, with special reference to *Macrocheles perglaber* (Gamasida, Macrochelidae). - In: Channabasanna/ Viraktamath (Eds.), Progress in Acarology, Oxford & IBH Publishing, New Delhi 1: 179-185
- Kulincevic, J.M./ Rinderer, T.E. (1988): Breeding honey bees for resistance to Varroa jacobsoni: analysis of mite population dynamics. - In: Needham, G.R. et al. (Eds.), Africanized Honey Bees and Bee Mites, Ellis Horwood Limited, Chichester, London: 434-443
- Labadidl, M.S./ Sengonca, C. (1988): Die Wirksamkeit der verschiedenen Raubmilbenarten gegenüber der Baumwollspinnmilbe, *Tetranychus cinnabarinus* BOISD. (Acarina, Tetranychidae). - Mitt. Dtsch. Ges. Allg. Angew. Entomol. 6: 272-277
- Lubinevski, Y./ Stern, Y./ Slabetzki, Y./ Lensky, Y./ Benyossef, H./ Gerson, U. (1988): Control of Varroa jacobsoni and *Tropilaelaps clareae* mites using Mavric in *A. mellifera* colonies under subtropical and tropical climates. - Amer. Bee J. 128: 48-52
- Maareg, M.F./ Saleh, R.S. (1988): Seasonal occurrence of mites and other invertebrate fauna of chicken manure in Egypt. - In: Channabasavanna, G.P./ Viraktamath, C.A. (Eds.), Progress in Acarology, Oxford-IBH Publ., New Delhi: 301-303
- Milani, N./ Nannelli, R. (1988): The narsal sense organ in Varroa jacobsoni Oud.: some observations. - In: Cavalloro, R. (Ed.), Present Status of Varroosis in Europe and Progress in the Varroa Mite Control, Proc. Meet. EC-Experts' Group, Udine 1988, Commission European Communities: 71-82
- Milani, R. (1988): Morfologia di Varroa jacobsoni Oudemans: strutture e funzioni. - La Varroasi Oggi, Conv. Int. Apicolt., Trento: 103-115
- Nangia, N./ Channabasavanna, G.P. (1988): Acarina associated with stored products in Karnataka, India. - In: Channabasavanna, G.P./ Viraktamath, C.A. (Eds.), Progress in Acarology, Oxford-IBH Publ., New Delhi: 241-248
- Needham, G. (1988): Status report on Varroa jacobsoni. - Am. Bee J. 128,2: 106-110
- Northcraft, P.D./ Watson, T.F. (1988): Developmental biology of *Typhlodromus occidentalis* (Nesbitt) under three temperature regims. - The Southwestern Entomologist 13: 69-74
- Oduor, G. (1988): The effect of cassava (*Manihot esculenta* Crantz) leaf exudate on the life history and behaviour of the predacious mite *Typhlodromalus limonicus*. Survival of *T. limonicus*. - M. Sc. Thesis, Imp. Coll. Sci. Technol., Ascol, England: xxx-xxx
- Oomen, P.A. (1988): Guideline for the evaluation of side-effects of pesticides. *Phytoseiulus persimilis* A. H. - IOBC/WPRS Bulletin 11,4: 51-64
- Otten, C./ Fuchs, S. (1988): Individual differences in Varroa jacobsoni of preference for drone larvae to worker bee larvae. - In: Cavalloro, R. (Ed.), European Research on Varroosis Control, Balkema A.A., Rotterdam: 69-71
- Overmeer, W.P.J. (1988): Laboratory method for testing side-effect of pesticides on the predacious mites *Typhlodromus pyri* and *Amblyseius potentillae* (Acari, Phyto-seiidae). - Bulletin SROP 11,4: 65-69
- Posern, H. von (1988): The synthetic comb, a new weapon to fight the varroa mite? - Am. Bee J. 128: 698-708
- Ritter, W. (1988): Varroa Jacobsoni in Europe, the tropics and subtropics. - In: Needham, G.R. et al. (Eds.), Africanized Honey Bees and Bee Mites, Ellis Horwood, Chichester, UK: 349-359
- Ritter, W. (1988): Reinvansion von Varroamilben in behandelte Völker. - Die Biene 124: 220-223

- Ritter, W. (1988): Situation of Varroosis in the Federal Republic of Germany. - In: Cavalloro, R. (Ed.), Present Status of Varroosis in Europe and progress in Varroa Mite Control. Proc. Meet. EC-Experts' Group, Udine, Italy 1988: 25-26
- Ritter, W. (1988): Medications registered in Western Europe for Varroosis control. - Apidologie 19: 113-116
- Ritter, W./ Schneider-Ritter, U. (1988): Differences in biology and means in controlling Varroa jacobsoni and *Tropilaelaps clarae*, two novel parasitic mites of *Apis mellifera*. - In: Needham, G.R. et al. (Eds.), Africanized Honey Bees and Bee Mites, Ellis Horwood, Chichester: 387-395
- Romanuk, K./ Brobrezecki, J./ Wilde, J. (1988): The effect of invasion of Varroa jacobsoni on the development of queen bees. [Orig.Poln.]. - Wiad. Parazyt. 34: 295-300
- Roth, J.P./ MacQueen, A./ Bay, D.Z. (1988): Predation by the introduced phoretic mite, *Macrocheles peregrinus* (Acaris, Macrochelidae), on the buffalo fly, *Haematobia irritans exigua* (Diptera, Muscidae) in Australia. - Environ. Ent. 17,3: 603-607
- Ruijter, A. de/ Callis, J.N.M. (1988): Distribution of Varroa jacobsoni female mites in honey bee worker brood cells of normal and manipulated depth (Acarina, Varroidae). - Entomol. Gener. 14,2: 107-109
- Sabelis, M.W./ Janssen, A./ Helle, W. (1988): Population dynamics of predatory mites and spider mites. Part I. - Exp. Appl. Acarol. 4,3: 187-318
- Sabelis, M.W./ Janssen, A./ Helle, W. (1988): Population dynamics of predatory mite and spider mites. Part II. - Exp. Appl. Acarol. 5: 188-347
- Sakofski, F./ Koeniger, N. (1988): Natural transfer of Varroa jacobsoni among honeybee colonies in autumn. - In: Cavalloro, R. (Ed.), European research on varroosis control, Proc. Meet. Experts' Group, Bad Homburg, Balkema A.A., Rotterdam: 81-84
- Schattton-Gadelmayer, K./ Engels, W. (1988): Hämolymphproteine und Körpergewicht frischgeschlüpfter Bienen-Arbeiterinnen nach unterschiedlich starker Parasitierung durch Brutmilben (Hymenoptera, Apidae, Acarina, Varroidae). - Entomol. Gener. 14,2: 93-101
- Sengonka, C./ Bendiek, J. (1988): Die Eignung zweier Raubmilbenarten zur biologischen Bekämpfung von *Frankliniella occidentalis* (Pergande) (Thysanoptera, Thripidae). - Nachrichtenbl. Deut. Pflanzenschutzd. 40,11: 171-175
- Sterk, G./ Vanwetswinkel, G. (1988): A semi-field-method for testing the side-effects on the predatory mite *Phytoseiulus persimilis* A.-H. (Phytoseiidae, Acari). - IOBC/WPRS Bulletin 11,4: 135-136
- Walter, D.E. (1988): *Macrocheles schaeferi* (Acari, Mesostigmata, Macrochelidae), a new species of the subbasidius group from grassland soils in the central United States. - Ann. Ent. Soc. Amer. 81,3: 386-394
- Wienands, A. (1988): Synopsis der weltweit gegen die Varroa-Milbe der Honigbienen eingesetzten Präparate. - ADIZ 22: 313-315
- Wienands, A. (1988): The varroa mite has spread over most of the world. - Am. Bee J. 128:358-359
- Wise, G.U./ Hennessey, M.K./ Axtell, R.C. (1988): A new species of manure-inhabiting mite in the genus *Poecilochirus* (Acari, Mesostigmata, Parasitidae) predaceous on house-fly eggs and larvae. - Ann. Entomol. Soc. Am. 81: 209-224
- Yashi, Y. (1988): Sperm competition of *Macrocheles muscaedomesticae* (Scopoli) (Acarina, Mesostigmata, Macrochelidae), with special reference to precopulatory mate guarding behavior. - J. Ethol. 6,2: 83-90

#### **Publikationen - Ergänzung 1989**

- Abbas, N.D./ Engels, W. (1989): Rearing of Varroa in artificial cells of drones. - In: Cavalloro, R. (Ed.): Present Status of Varroosis in Europe and Progress in the Varroa Mite Control, Proc. Meet. EC Experts' Group, Udine 1988: 223-228
- Aguilar, H./ Salas, L.A. (1989): Biología y tabla de vida de *Typhlodromus pilosus* Chant (Acari, Phytoseiidae) en Costa Rica. - Turrubalba 39,2: 162-169
- Ambros, M. (1989): Contribution to the knowledge of ectoparasites of small ground mammals from the Western Tatras, 2. Acari: Mesostigmata. [Orig.Slov.]. - Stredne Slovensko. Prirodne Vedy 8: 207-220
- Aruljunan, E.S./ Arutjunan, G.A. (1989): Morphology of Varroa jacobsoni Oud., 1904 (Mesostigmata, Varroidae) pest of bee. [Orig.Russ.]. - Biol. Zh. Arm. 42,5: 473-480

- Athias-Binche, F. (1989): General ecological principles which are illustrated by population studies of uropodid mites. - Adv. Ecol. Res., Acad. Press 19: 303-344
- Bakker, F.M./ Calis, J.N.M. (1989): A laboratory method for testing side effects of pesticides on phytoseiid mites, based on a ventilated glass box: the „coffin cell“. - Meded. Fac. Landbouww. Gent 54,3a: 845-851
- Bakker, F.M./ Sabelis, M.W. (1989): How larvae of *Thrips tabaci* reduce the attack success of phytoseiid predators. - Entomologia Experimentalis et Applicata 50: 47-55
- Blasiolo, A./ Comparini, A. (1989): Electrophoretic analysis of gene-enzyme systems in *V. jacobsoni* Oud.: preliminary results. - In: Cavalloro, R.(Ed.), Present Status of Varroosis in Europe and Progress in the Varroa Mite Control, Proc. Meet. EC Experts' Group, Udine 1988: 207-211
- Borden, E.R.R. (1989): The phoretic behavior and olfactory preference of *Macrocheles muscaedomesticae* (Scopoli) (Acarina, Macro-chelidae) in its relationships with *Fannia canicularis* (L.) (Diptera). - Pan-Pac. Ent. 65,1: 86-89
- Brown, J.M. (1989): Specialization in *Poecilochirus carabi*, a phoretic mite. - Dissert. Michigan State Univ. unpublished: xxx-xxx
- Bruin, J./ Sabelis, M.W. (1989): Do cotton plants communicate by means of airborne signals? Consequences for phytophagous mites and predatory mites. - Meded. Fac. Landbouww. Rijksuniv. Gent 54: 853-856
- Büchler, R. (1989): Attractivity and reproductive suitability for the Varroamite of beebrood from different origin. - In: Cavalloro (Ed.), Present Status of Varroosis in Europe and Progress in the Varroa Mite Control, Proc. Meet. EC Experts' Group, Udine 1988: 139-145
- Cavalloro, R. (1989): Current situation of varroosis infestation and control. - In: Cavalloro, R. (Ed.), Present Status of Varroosis in Europe and Progress in the Varroa Mite Control, Proc. Meet. EC Experts' Group, Udine 1988: 15-17
- Cavalloro, R. (Ed.) (1989): European research on varroosis control. - In: Cavalloro, R. (Ed.), European Research on Varroosis Control, Proc. Meet. EC Experts' Group, Bad Homburg, Balkema A.A., Rotterdam: 15-17
- Chiesa, F./ Milani, N./ D'Agaro, M. (1989): Observations of the reproductive behaviour of *Varroa jacobsoni* Oud.: techniques and preliminary results. - In: Cavalloro, R. (Ed.): Present Status of Varroosis in Europe and Progress in the Varroa Mite Control, Proc. Meet. EC Experts' Group, Udine 1988 : 213-222
- Cobanoglu, S. (1989): Three new predatory mite species (Acaria, Phytoselidae) for Turkey. - ürk. entomol. derg. 13:229-238
- Colin, M.E. (1989): Pouvoir pathogene de *Varroa jacobsoni* et consequences pour la conduite du traitement de la varroatose de l'abeille. - Rev. sci. tech. Off. int. Epiz. 8,1: 221-226
- El Bagoury, M.E./ Momen, F.M. (1989): *Typhlodromus balmatiae* (Acarina, Phyto-seiidae) as a predator of the gall mite *Eriophyes dioscoridis* (Acarina, Eriophyidae). - Ann. Agric. Sci. Moshtohor 27,4: 2513-2520
- El Borossy, M./ Fischer Colbrie, P. (1989): Untersuchungen zum Artenpektrum von Raubmilben im österreichischen Obst- und Weinbau. - Pflanzenschutzberichte 50,2: 49-63
- Fain, A. (1989): Liste des nouveaux taxa decrits par le Dr. A. Fain. - Doc. Trav. Inst. R. Sci. Nat. Belg. 56: 1-65
- Geden, C.J./ Steinakraus, D.C./ Rutz, D.A. (1989): *Poecilochirus monospinosus* (Acarina, Mesostigmata, Parasitidae), a predator of house fly immatures: new localities records. - J. NY Ent. Soc. 97,4: 483-485
- Gillespie, D.R./ Ramey, C.A. (1989): Life history and cold storage of *Amblyseius cucumeris* (Acarina, Phytoselidae). - J. entomol. Soc. Brot. Columbia 85: 71-76
- Hennessey, M.K./ Farrier, M.H. (1989): Mites of the family Parasitidae (Acaria, Mesostigmata) inhabiting forest soils of North and South Carolina. - Publ. Entomol. North Carol. State Univ.; 1-80
- Houten, Y.M. van (1989): Photoperiodic control of adult diapause in the predacious mite, *Amblyseius potentillae*: repeated diapause induction and termination. - Physiol. Entomol. 14: 341-348
- Ho, C.C./ Lo, K.C. (1989): Contribution to the knowledge of the genus *Paraphytoseius* Swirski and Shechter (Acarina, Phytoselidae) in Taiwan. - J. Agr. Res. China 38:88-99
- James, D.G. (1989): Biological control of *Tetranychus urticae* Koch (Acaria, Tetranychidae) in Southern New South Wales peach orchards: The role of *Amblyseius victoriensis* (Acarina, Phytoselidae). - Aust. J. Zool. 37:xxx-xxx
- James, D.G. (1989): Effect of pesticides on survival of *Amblyseius victoriensis* (Womersley), an important predatory mite in southern New South Wales peach orchards. - Plant Protection Quarterly 4,4:141-143
- Kinn, D.N./ Linit, M.J. (1989): A key to phoretic mites commonly found on long-horned beetles emerging from Southern pines. - USDA Forest Serv. Res. Note, SO 357: 1-8

- Kinn, D.N./ Roton, L.M. (1989): Rearing the sixspined Ips (Coleoptera, Scolytidae) free of mite associates. - Ann. Ent. Soc. Amer. 82,1: 60-63
- Koeniger, N. (1989): Überwinterung und Varroatenfall bei einem Freilandversuch mit afrikanisierten Bienen, *Apis mellifera carnica* und deren Hybriden. - Die Biene 125,6: 321-331
- Koeniger, N./ Fuchs, S. (1989): Eleven years with Varroa- Experiences, retrospects and prospects. - Bee World 70,4: 148-159
- Kramer, D.A./ Hain, F.P. (1989): Effect of constant- and variable-humidity and temperature regimes on the survival and developmental periods of Oligonychus unguis (Tetranychidae) and Neoseiulus fallacis. - Environ. Entomol. 18,5: 741-746
- Lapina, I.M./ Melecis, V. (1989): On sampling method of soil gamasina mites for ecological investigations. [Orig.Russ.]. - In: The Impact of Highway Transport Emissions on Natural Environment., Riga, Zinatne : 117-125
- Le Conte, Y./ Arnold, G./ Trouiller, J./ Masson, C./ Chappe, B./ Ourisson, G. (1989): Attraction of the parasitic mite Varroa to the drone larvae of honey bees by simple aliphatic esters. - Science 245: 638-639
- Leite, R.C. (1989): Raillietiose Bovina. - D. Sc. Thesis, UFRRJ : 1-24
- Leite, R.C./ Faccini, J.L.H./ Costa, A.L. (1989): Avaliacao de uma tecnica in vivo para medir a infestacao por acaros do genero Raillietia Troussart (Acari) em bovinos. - Mem. Inst. Oswaldo Cruz, Rio de Janeiro 84,4: 309-311
- Marchesini, E./ Ivancich Gambaro, P. (1989): Indagini sui Fitoseidi nei vigneti della Valpolicella in rapporto ai programmi di difesa. Due specie a confronto: Amblyseius aberrans (Oud.) e Typhlodromus pyri Scheuten. - Ricerca 72: 609-621
- Milani, N./ Chiesa, F. (1989): Suggestions for the artificial rearing of Varroa jacobsoni Oud. - In: Cavalloro, R. (Ed.): Present Status of Varroatosis in Europe and Progress in the Varroa Mite Control, Proc. Meet. EC Experts' Group, Udine 1988 : 229-236
- Noronha, A.C.S./ Moraes, G.J. de (1989): Flutuacao populacional do acaro verde de mandioca e seus predadores fitoseideos (Aca-ri, Tetranychidae, Phytoseiidae) em Cruz das Almas-Bahia. - Rev. bras. mand., Cruz das Almas (BA) 8,2: 31-39
- Otten, C. (1989): A comparison of Varroa population dynamics in different subspecies of *Apis mellifera*. - In: Cavalloro, R. (Ed.): Present Status of Varroatosis in Europe and Progress in the Varroa Mite Control, Proc. Meet. EC Experts' Group, Udine 1988, Bundesanzeiger Verlag, Köln : 101-106
- Pätzold, S./ Ritter, W. (1989): Studies on the behaviour of the honeybee mite, *Varroa jacobsoni* O., on a temperature gradient. - J. Appl. Ent. 107: 46-51
- Petrova, V.I./ Hramejeva, A.V. (1989): The study of predation activity in the mite *Amblyseius longispinosus*. [Orig.Russ.]. - In: Aspects of biological regulation of plant pest numbers, Riga, Zinatne : 39-67
- Petrova, V.I./ Hramejeva, A.V. (1989): On the regulation effect of bitoxibacilline in limiting the numbers of two-spotted spider mites and its impact on the *Phytoseiulus persimilis*. [Orig.Russ.]. - In: Aspects of Biological Regulation of Plant Pest Numbers, Riga, Zinatne : 5-38
- Rath, W. (1989): Survival and reproduction of *Varroa jacobsoni* on *Apis cerana*. - The First Asia-Pacific Conference of Entomology (APCE), Chiang Mai, Thailand 1989, Abstracts : xxx-xxx
- Röpstorff, P. (1989): Vergleichende Untersuchungen zur Entwicklung der Varroa-Milbe an der ägyptischen Honigbiene *Apis mellifera lamarkii* und *Apis mellifera car-nica*. - Apidologie 19: 512
- Rosenkranz, P./ Issa, M./ Rachinsky, A./ Strambi, A./ Strambi, C. (1989): Honeybee-Varroa relationships: a comparison of africanized and carniolan colonies. - In: Cavalloro, R. (Ed.), Present Status of Varroatosis in Europe and Progress in the Varroa Mite Control, Proc. Meet. EC Experts' Group, Udine 1988 : 193-198
- Rybin, S.N./ Horacek, I./ Cerveny, J. (1989): Bats of Southern Kirghizia: distribution and faunal status. - Europ. Bat Res. 1987, Charles Univ. Press, Praha : 421-441
- Sabelis, M.W./ Scholman, M. (1989): Sex ratio control in a pseudo-arrhenotokous phytoseiid mite. - In: Channa-basavanna, G.P./ Virakta-math, C.A. (Eds.), Progress in Acarology 1: 267
- Saccares, S. (1989): *Varroa jacobsoni* Oud.: aspetti biologici, dianostici e terapeutici. - Biol. Oggi 3,3: 21-28
- Sakofski, F. (1989): Transfer of *Varroa jacobsoni* by robbing. - In: Cavalloro, R. (Ed.), Present Status of Varroatosis in Europe and Progress in the Varroa Mite Control, Proc. Meet. EC Experts' Group, Udine 1988, C.E.C., Luxembourg : 177-192

- Schousboe, C. (1989): A morphometric comparison of samples of females Varroa jacobsoni Oud. (Varroidae, Mesostigmata) from colonies of European honeybee, *Apis mellifera* (Apidae, Hymenoptera). - Danish J. Plant & Soil Sci. 93: 1-10
- Vila, Y./ Kreiter, S./ Sarthou, J.P. (1989): Lutte biologique contre les acariens phytophages a l'aide de phytoseides dans les vignobles de Fronton et de Gaillac en Midi-Pyrenees. - Annales A.N.P.P. 2,1: 411-418
- Walter, D.E./ Ikonen, E. (1989): Species, guilds, and functional groups: taxonomy and behavior in nematophagous arthropods. - J. Nematol. 21,3: 315-327
- Zacharda, M. (1989): Biology of Typhlodromus pyri Scheuten (Acarai, Phytoseiidae) in a commercial apple orchard. - Tag.-Ber. Akad. Landwirtsch.-Wiss. DDR, Berlin 278: 147-152
- Zarnou, I. (1989): Etude de la biologie de population et de l'ecologie des acariens predateurs, phytoseiides exobiotiques laches experimentalement pour tester leurs etablissemement. - Ing. Agr. Fac. Sci. Agron., Univ. Nation. du Benin: xxx-xxx

#### Publikationen - Ergänzung 1990

- Ageeva, T.Z./ Petrova, A.D. (1990): Population structure of the invertebrates of arthropods in the burrows of *Citellus relictus* in the West Tien Shan. [Orig.Russ.]. - Vestn. Mosk. UN-TA. SER. 16, Biologia 3: 20-25
- Akimov, I.A./ Piletskaya, I.V./ Yastrebstov, A.V. (1990): Reproductive cycle of Varroa jacobsoni and its host connections. - Vestn. Zool. 2: 41-47
- Akimov, I.A./ Zaloznaya, L.M./ Yefimov, V.M./ Galaktionov, Y.K. (1990): Seasonal and geographical variation on the morph. characters of Varroa jacobsoni: variation of the mean values, standard deviations and coefficients of the fluctuating asymmetry. - Zool. Zhurn. 69,9: 27-38
- Al Amidi, A.H.K./ Downes, M.J. (1990): Parasitus biluberrosus (Acari, Parasitidae), a possible agent for biological control of Heterospeza pygmaea (Diptera, Cecyliidae) in mushroom compost. - Exp. Appl. Acarol. 8: 13-25
- Arnold, G. (1990): Current and recent research on Varroa in Europe. - Amer. Bee J. 130,4: 257-261
- Baier, B./ Karg, W. (1990): Labortestmethode zur Prüfung der Wirkungen von Pflanzenschutzmitteln auf die oligophage Raubmilbe Amblyseius barkeri (Hughes) (Acarina, Phytoseiidae). - Appl. Ent. 110: 55-62
- Barnard, C.J. (1990): 1. Parasitic relationships. - In: Barnard, C.J./ Behnke, J.M. (Eds.), Parasitism and Host Behaviour, Taylor & Francis, London: 1-33
- Błoszyk, J. (1990): Fauna Uropodina mites (Acari, Mesostigmata) of decayed tree stumps and hollows in Poland. [Orig.Poln.]. - Zesz. Probl. Postępow. Nauk Roln., Warszawa 37,3: 217-235
- Błoszyk, J./ Miko, L. (1990): Die Bodenfauna des Pieniny-Gebietes. I. Uropodina (Acarina, Aractinotrichida). [Orig.Poln.]. - Entomol. Probl., Bratislava 20: 21-47
- Boecking, O. (1990): Brutattraktivitätsunterschiede verschiedener Bienenherküünfte für Varroa jacobsoni Oud. im Labortest und das Putzverhalten von *Apis mellifera* L. - Diplomarbeit Univ. Göttingen: xxx-xxx
- Boecking, O./ Drescher, W. (1990): The reaction of worker bees in different *Apis mellifera* colonies to Varroa infested brood cells. - In: Ritter, W. et al. (Eds.): Proc. Recent Research on Bee Pathology, Apimondia, Gent 1990, Belgium: 41-42
- Boot, W.J./ Calis, J.N.M./ Beetsma, J. (1990): Invasion of Varroa mites in honeybee brood cells: observation of Varroa mite behaviour. - In: Ritter, W. et al. (Eds.), Proc. Recent Research on Bee Pathology, Apimondia, 1990, Gent, Belgium: 43-44
- Büchlner, R. (1990): Genetisch bedingte Unterschiede in der Anfälligkeit von Bienenköpfen (*A.melifera*) gegenüber der Varroa-Milbe (*V.jacobsoni*) als Grundlage einer Zucht auf erhöhte Widerstandsfähig. - Diss. Rheinische Friedrich-Wilhelm-Univ. Bonn: xxx-xxx
- Büchlner, R. (1990): AG-Tagung in Adelsdorf März 1990: Möglichkeiten zur Selektion auf erhöhte Varroa-Toleranz mitteleuropäischer Bienenherküünfte. - Apidologie 21,4: 365-367
- Büchlner, R. (1990): Attractivity and reproductive suitability for the Varroa mite of bee brood from different origin. - In: Cavalloro, R. (Ed.), Present Status of Varroosis in Europe and Progress in Varroa Mite Control, Proc. Meet. EC Experts' Group, Udine 1988: 139-145
- Büchlner, R./ Drescher, W. (1990): Variance and heritability of the capped developmental stage in European *Apis mellifera* L. colonies and its correlation with increased Varroa jacobsoni Oud. infestation. - J. Apic. Res. 29: 172-176
- Burgett, M./ Rossignol, P.A./ Kitprasert, C. (1990): A model of dispersion and regulation of brood mite (*Tropilaelaps clareae*) parasitism on the giant honeybee (*Apis dorsata*). - Can. J. Zool. 68: 1423-1427

- Colin, M.E. (1990): Essential oils of Labiateae for controlling honey bee varroatosis. - J. Appl. Ent. 110: 19-25
- Costa, A.L. (1990): Alguns aspectos bioecológicos da Raillietia Trousseart, 1902 (Acarí, Gamasida) principal agente da Oto-carilase dos bovinos. - D. Thesis, UFRRJ: 1-73
- Dicke, M./ Sabelis, M.W./ Takabayashi, J./ Bruun, J./ Posthumus, M.A. (1990): Plant strategies of manipulating predator-prey interactions through allelochemicals: prospects for application in pest control. - J. Chem. Ecol. 16,11: 3091-3118
- Duso, C./ Sbrissa, F. (1990): Phytoseiid mites (Acarí, Phytoseiidae) in North-Italian apple orchards: distribution, biology, ecology and economic importance. - Boll. Zool. agr. Bachic., Ser. II 22,1: 53-89
- Eickwort, G.C. (1990): Associations of mites with social insects. - Ann. Rev. Entomol. 35: 469-488
- Eickwort, G.C. (1990): Mites: an overview. - In: Morse, R.A./ Nowogrodzki, R. (Eds.), Honey Bee Pests, Predators and Diseases, Cornell Univ. Press Ithaca 2nd ed.: 189-199
- Engel, R. (1990): Alternative prey and other food resources of the Phytoseiid mite *Typhlodromus pyri* (Scheuten). - In: Schmid, A. (Ed.), Integrated Control in Viticulture, Proc. Meeting at Sion (Switzerland) 1989, IOBC/WPRS Bulletin: 124-127
- Fenilli, R./ Flechtmann, C.H.W. (1990): Acarol do Pinheiro-Do-Parana em lages, Santa Cata-rina. - An. ESALQ, Piracicaba 47,1: 243-250
- Flechtmann, C.H.W. (1990): Dois Acaros associados a Abelha (*Apis mellifera L.*) no Peru. - Anais da E.S.A., "Luiz de Queiroz" 37: 737-741
- Fuchs, S. (1990): Preference for drone brood cells by Varroa jacobsoni Oud. in colonies of *Apis mellifera carnica*. - Apidologie 21: 193-199
- Geden, C.J./ Stinner, R.E./ Kramer, D.A./ Axtell, R.C. (1990): Macmod: a simulation model for Macrocheles muscaedomesticae (Acarí, Macrochelidae) population dynamics and rate of predation on immature house flies. - Environ. Ent. 19,3: 578-586
- Gilkerson, L.A./ Morewood, W.D./ Elliott, D.E. (1990): Current status of biological control of thrips in Canadian greenhouses with *Amblyseius cucumeris* and *Orius tristicolor*. - O.I.L.B. Bull. S.R.O.P./ W.P.R.S. 13: 71-73
- Girolami, V./ Vettorello, G. (1990): Popolazioni di *Amblyseius aberrans* (Oud.) tolleranti di tiocarbammati. - Inf. torr. agr.: xxx-xxx
- Glinski, Z./ Jarosz, J. (1990): Serratia marescens artificially contaminating brood and worker honey bees pollutes Varroa jacobsoni mite. - J. Apic. Res. 29: 107-111
- Guzman, L.I. de/ Rinderer, T.E./ Kulincevic, J.M. (1990): An update on the evaluation of Yugoslavian honey bees bred for resistance against Varroa jacobsoni Oud. - In: Ritter, W. et al. (Eds.), Proc. Recent Research on Bee Pathology, Apimondia, 1990, Gent, Belgium: 60-62
- Hirschmann, W. (1990): Data to the Uropodina (Acarí, Mesostigmata) fauna of the Bator-liget Nature Reserves (NE Hungary). - In: Batorliget Nature Reserves after forty years), Akad. Kiado Budapest: 705-706
- Hoeven, W.A.D. van der/ Rijn, P.C.J. van (1990): Factors affecting the attack success of predatory mites on thrips larvae. - Proc. exper. & appl. Entomol. N.E.V. Amsterdam 1: 25-30
- Houten, Y.M. van (1990): Comparative analysis of the photoperiodic and thermoperiodic induction of diapause in the predatory mite *Amblyseius potentillae*. - Ph.D. Dissertation, Univ. Amsterdam: 1-93
- Houten, Y.M. van/ Veerman, A. (1990): Photoperiodism and thermoperiodism in the predatory mite *Amblyseius potentillae* are probably based on the same mechanism. - J. Comp. Physiol. A 167: 201-209
- Hyatt, K.H. (1990): Mites associated with terrestrial beetles in British Isles. - Ent. Month. Mag. 126: 133-147
- Iantidis, M.D. (1990): Reexamination of reproduction parameters of the mite Varroa jacobsoni Oudemans. - Proc. Recent Res. Bee Path., Ghent, Belgium: 20-26
- Jacobs, F.J./ Lenaerts, A./ Graaf, D. de/ Casteels, P. (1990): Humoral reactions of honeybees in relation to Varroa and Nosema disease of honeybees. - In: Ritter, W. et al. (Eds.), Proc. Recent Research on Bee Pathology, Apimondia, 1990, Gent, Belg.: 120-124
- Janissen, A./ Holker, C.D./ Braun, A.R./ Mesa, N./ Sabelis, M.W./ Bellotti, A.C. (1990): Preselecting predatory mites for biological control: the use of an olfactometer. - Bull. Entomol. Research 80: 177-181
- Johnson, S.G. (1990): Biology and predacious ability of *Amblyseius barkeri* (Hughes) and *A. cucumeris* (Oud.) predators of the western flower thrips, *Frankliniella occidentalis* (Pergande). - M. Sc. Thesis, McGill Univ.: xxx-xxx
- Karps, A.E./ Lapina, I.M./ Melezis, W.P. (1990): Die Umweltverschmutzung durch den Abfluß eines Schweinezuchtkomplexes. [Orig.Russ.]. - Riga, Zinatne: 1-237

- Kevan, P.G./ Lavery, T.M./ Denmark, H.A. (1990): Association of Varroa jacobsoni with organisms other than honeybees and implications for its dispersal. - Bee World, Gerrards Cross 71,3: 119-121
- Kniehase, U./ Zoebelein, G. (1990): Ergebnisse von Prüfungen der nützlingsschonenden Wirkung von Pflanzenschutzmitteln an der Raubmilbe, Phytoseiulus persimilis A. H. mit einer neuen praxisnahen Labormethode. - Anz. Schädlingsk., Pflanzen-, Umweltschutz 63: 105-113
- Koeniger, N. (1990): The parasite host relationships of Varroa jacobsoni and Apis species. - In: Veeresh, G.K. et al. (Eds.), Social Insects and the Environment, Proc. 11th Intern. Congr. IUSSI 1990, India, Oxford & IBH Publ. Co. Pvt. Ltd.: 453-454
- Koeniger, N. (1990): Coevolution of the Asian honey bees and their parasitic mites. - In: Veeresh, G.K. et al. (Eds.), Social Insects and the Environment, Proc. 11th Intern. Congr. IUSSI 1990, India, Oxford & IBH Publ. Co. Pvt. Ltd.: 130-131
- Krantz, G.W./ Ainscough, B.D. (1990): Acarina: Mesostigmata (Gamasida). - In: Dindal, D.L. (Ed.), Soil Biology Guide, Wiley, New York: 583-665
- Kraus, B. (1990): Effects of honeybee alarm pheromone compounds on the behaviour of Varroa jacobsoni. - Apidologie 21: 127-134
- Larink, O./ Lübben, B./ Glockemann, B./ Prescher, S. (1990): Klärschlamm, Schwermetalle und Bodentiere. - NNA-Berichte 3,2: 77-80
- Liu, T.P./ Peng, Y.S. (1990): Palpal tarsal sensilla of the female mite, Varroa jacobsoni Oudemans (Acari, Varroidae). - Canadian Entomologist 122:295
- Li, G./ Meng, Y. (1990): Studies on karyotype and G-banded chromosomes of Hypoaspis lubrica. [Orig. Chin.]. - Zool. Res. 11: 29-33
- Lundquist, L. (1990): Taxonomic and functional significance of presternal area in Haemogamasus mites (Acari, Mesostigmata, Laelapidae), with a revised key to Fennoscandian species. - Ent. Scand. 21,3: 329-337
- Luxton, M. (1990): The marine littoral mites of New Zealand region. - J. R. Soc. N. Z. 20,4: 367-418
- Mesa, N.C./ Braun, A.R./ Bellotti, A.C. (1990): Comparison of Mononychellus progresivus and Tetranychus urticae as prey for five species of phytoseiid mites. - Exp. Appl. Acarol. 9: 159-168
- Milani, N./ Chiesa, F. (1990): Some stimuli inducing oviposition in Varroa jacobsoni Oud. - In: Ritter, W. et al. (Eds.): Proc. Intern. Symp. Recent Research on Bee Pathology, Apimondia, Ghent: 27-33
- Milani, R./ Chiesa, F. (1990): Some factors affecting the reproduction of Varroa jacobsoni Oud. under laboratory conditions. - Apicoltura, Roma 6: 33-42
- Moritz, R.F.A./ Mautz, D. (1990): Development of Varroa jacobsoni in colonies of Apis mellifera capensis and Apis mellifera carnica. - Apidologie 21: 53-58
- Mossadegh, M.S. (1990): In vitro observations on ontogenesis of the mite, Euvorroa sinhai Delfinado & Baker (Acari, Varroidae), in drone brood cells of the honeybee, Apis mellifera L. - J. Apicult. Res. 29,4: 230-232
- OEPP/ EPPO (1990): Guideline for the evaluation of side-effects of plant protection products. 151. Phytoseiulus persimilis. - Bull. OEPP/ EPPO Bull. 20: 531-550
- Otten, C. (1990): Reproduction and population dynamics of Varroa jacobsoni Oud. in colonies of Apis mellifera L. of different origin. - In: Ritter, W. et al. (Eds.): Proc. Recent Research on Bee Pathology, Apimondia, 1990, Gent, Belgium: 67-69
- Otten, C./ Fuchs, S. (1990): Saisonale Unterschiede im Reproduktionsverhalten von Varroa jacobsoni in Völkern der Rassen A. mellifera carnica, A. mellifera mellifera. - Apidologie 20: 367
- Pogrebnyak, S.G./ Kolodochka, L.A. (1990): Die Gesetzmäßigkeiten des Hungerns von Milben (Phytoseiidae) und die Darstellung dieses Prozesses. [Orig. Russ.]. - X. Allunionskongr. Entomol. 1989, Akad. Nauk SSSR: 126-127
- Poinar, G.O./ Grimaldi, D.A. (1990): Fossil and extant macrochelid mites (Acari, Macrochelidae) phoretic on dipterous flies (Diptera, Drosophilidae). - J. NY. Ent. Soc. 98,1: 88-92
- Puerta-Puerta, F./ Flores-Serrano, J.M./ Bustos-Ruiz, M./ Padilla-Alvarez, F. (1990): Influencia del nivel de hormona juvenil (J-H-III) del hospedador (Apis mellifera) sobre el ciclo biológico de Varroa jacobsoni. - Rev. Iber. Parasit. 50,3/4: 319-322
- Puerta-Puerta, F./ Flores-Serrano, J.M./ Bustos-Ruiz, M./ Padilla-Alvarez, F. (1990): Distribución selectiva de Varroa jacobsoni en distintas poblaciones de larvas de Apis mellifera ibérica. - Rev. Iber. Parasit. 50,3/4: 313-317

- Rademacher, E. (1990): Die Varroatose der Bienen. Geschichte, Diagnose, Therapie. - Schelzky and Jeep, Berlin: 1-149
- Ragusa, S./ Zedan, M.A. / Sciacchitano, M.A. (1990): The effects of food from plant and animal sources on the development and egg production of the predaceous mites Hypoaspis aculeifer. - Redia 69: 481-488
- Ramakers, P.M.J. (1990): Manipulation of phytoseiid thrips predators in the absence of thrips. - SROP/WPRS Bulletin 13,5: 169-172
- Rath, W./ Drescher, W. (1990): Response of *Apis cerana* Fabr. towards brood infested with *Varroa jacobsoni* Oud. and infestation rate of colonies in Thailand. - Apidologie 21: 311-321
- Rijn, P.C.J. van/ Houten, Y.M. van (1990): Life history of *Amblyseius cucumeris* and *A. barkeri* (Acarina, Phytoselidae) on a diet of pollen. - Proc. 8th Int. Congr. Acarol.: xxx-xxx
- Rijn, P.C.J./ Sabelis, M.W. (1990): Pollen availability and its effect on the maintenance of populations of *Amblyseius cucumeris*, a predator of thrips. - SROP/WPRS Bulletin 13,5: 179-184
- Rijn, P.C.J./ Sabelis, M.W. (1990): Pollen as an alternative food source for predatory mites and its effect on the biological control of thrips in greenhouses. - Proc. Exper. Appl. Entomol., N.E.V., Amsterdam 1: 44-48
- Ritter, W. (1990): Entwicklung der Varroamilbenpopulationen in behandelten und unbehandelten Völker in Tunesien. - Apidologie 21,4: 368-370
- Ritter, W. (1990): Entwicklung einer Varroatoleranz in Bienenvölkern in Tunesien. - ADIZ 24:368-370
- Ritter, W./ Michel, P./ Bartholdi, A./ Schwendemann, A. (1990): Development of tolerance to *Varroa jacobsoni* in bee colonies in Tunisia. - In: Ritter, W. et al. (Eds.), Proc. Recent Research on Bee Pathology, Apimondia, Gent 1990, Belgium: 54-59
- Rogg, H.W./ Yanninek, J.S. (1990): Population dynamics of *Typhlodromalus limonicus* form Colombia, ari introduced predator of the exotic cassava green mite in West Africa. - Mitt. Schweiz. Entomol. Gesellsch. 63: 389-398
- Rosenkranz, P. (1990): Der Einfluß larvaler Bienenhämolymphe auf die Fertilität von *Varroa jacobsoni* in europäischen und afrikanischen Bienenvölkern. - Apidologie 20: 370
- Ryu, M.O./ Ehara, S. (1990): Description of a new species of phytoseiid mite (Acarina, Phytoselidae) and a list of phytoseiids from Korea. - Korean J. Ent. 20: 145-150
- Sakofski, F. (1990): Quantitative investigations on transfer of *Varroa jacobsoni* Oud.. - In: Ritter, W. et al. (Eds.), Proc. Recent Research on Bee Pathology, Apimondia, Gent 1990, Belgium: 70-72
- Sakofski, F./ Koeniger, N./ Fuchs, S. (1990): Seasonality of honey bee invasion by *Varroa jacobsoni* Oud. - Apidologie 21: 547-550
- Stanjukovich, M.K. (1990): Gamasoide Milben der Gattung *Macronyssus* der Flattertierfauna der SSSR. [Orig.Russ.]. - Tes. Dokl. VI, Allunionskongr. Probl. Acarol. Ashchabad: 119-120
- Wallner, A. (1990): Beobachtungen natürlicher Varroa-Abwehrreaktionen in meinen Bienenvölkern. - Imkerfreund 9: 4-5
- Wallner, A. (1990): Meine Betriebsweise die Varroa-Killer-Biene. Auslesekriterien. - Imker heute, Randegg: xxx-xxx
- Wallner, K. (1990): Varroamittel - Gefahr für den Honig? - Deut. Imker J. 1: 467-469
- Walter, D.E./ Kaplan, D.T. (1990): A guild of thelytokous mites (Acari, Mesostigmata) associated with citrus roots in Florida. - Environ. Entomol. 19,5: 1338-1343
- Wieling, J./ Ferenz, H.J. (1990): Invasion der Honigbienenbrut durch die Milbe *Varroa jacobsoni*: Abschwächung befallsauslösender Faktoren durch ANP-Kunststoffwaben. - Imkerfreund 45: 10-11

#### Publikationen - Ergänzung 1991

- Appel, H./ Büchler, R. (1991): Wärmebehandlung zur Sanierung von Bannwaben gegen *Varroa jacobsoni*. - Apidologie 22,4: 389-396
- Beerling, E.A.M./ Geest, L.P.S. van der (1991): Microsporidiosis in massrearing of the predatory mites *Amblyseius cucumeris* and *A. barkeri* (Acarina, Phytoselidae). - Proc. Exper. & Appl. Entomol., N.E.V. Amsterdam 2: 157-162
- Błoszyk, J. (1991): State of investigation of *Uropodina* (Acari, Anactinotrichida) in Polish National Parks. [Orig.Poln.]. - Parki Narodowe i Rezerwy Przyrody 10,1-2: 115-122

- Boecking, O. (1991): Erfelijke factoren van de honigbij in verband met de resistentie voor de varroamijt. (lezing samengevat door INE JELLEMAN). - Bijenteelt VBBN 1: 9-12
- Boecking, O./ Drescher, W. (1991): Response of *Apis mellifera* L. colonies infested with Varroa jacobsoni Oud.. - Apidologie 22,4: 237-241
- Boecking, O./ Drescher, W. (1991): Selektion and breeding for honey bee „resistance“ against Varroa jacobsoni Oud., survey of the current investigation. Abstr. Apimondia, Bee Breeding and Selection - Zagreb 1991, Yugoslavia: 19
- Bozic, J. (1991): Social grooming behavior of the honeybee. - Apimondia Symp. 1990, Zagreb, Yugoslavia: xxx-xxx
- Bruin, J./ Sabelis, M.W. (1991): Airborne information transfer between cotton plants: consequences for phytophagous mites and predatory mites. - In: Szentesi, A./ Jermy, T. (Eds.), Insect-Plants 1989, Akadémiai Kiadó, Budapest: 447-448
- Büchler, R. (1991): Möglichkeiten der Varroa-Resistenzzucht. - Die Biene 6: 315-324
- Büchler, R./ Hoffmann, S. (1991): Varroatransfer zwischen Völkern. Ausmaß, Faktoren und Konsequenzen. - Deutsches Imker Journal 9: 376-381
- Büchler, R./ Maul, V. (1991): Die Nachwirkung einer Bayvarolbehandlung auf später in die Bienenvölker eingebrachte Varroamilben. - Apidologie 22,4: 389-396
- Buryn, R. (1991): Die Gamasidenfauna eines Fichtenforstes im Fichtelgebirge (Oberwarmensteinach) - Einfluß der Kalkdüngung. - Ber. am Bayreuther Inst. f. Terrestr. Ökosyst.forsch.: xxx-xxx
- Colin, M.E./ Richard, D./ Chauzy, S. (1991): Measurment of electric charges carried by bees: evidence of biological variations. - Journal of Bioelectricity 10,1-2: 17-32
- Denmark, H.A./ Cromroy, H.L./ Cults, L. (1991): Varroa mite, Varroa jacobsoni Oud. (Acarini, Varroidae). - Entomology Circular 347: 1-4
- Dicke, M./ Sabelis, M.W./ Bogaers, M.P.T./ Alers/ Halder, I. van (1991): Kairomone perception by a predatory mite: behavioural analysis of chemoreceptor-carrying extremities. - Proc. Exper. Appl. Entomol., N.E.V. Amsterdam 2: 179-184
- Dicke, M./ Sabelis, M.W./ Takabayashi, J. (1991): Do plants cry for help? Evidence for a trophic system of predatory mites, spider mites and their host plants. - In: Szentesi, A./ Jermy, T. (Eds.), Insect Plants 1989, Akadémiai Kiadó, Budapest: 127-134
- Dunley, J.E./ Messing, R.H./ Croft, B.A. (1991): Levels and genetics of insecticide resistance in Italian and Oregon biotypes of Amblyseius andersoni Chant. - J. Econ. Ento-mol. 84: 750-755
- Duso, C. (1991): Predatory activity and dispersal of Amblyseius aberrans (Oud.) and Typhlodromus pyri Scheuren (Phytoseiidae) in vineyard infested by Eotetranychus carpini (Oud.). [Orig. Ital.]. - Atti XVI Congr. naz. Ital. di Entom., Bari: 355-362
- Duso, C./ Pasqualeit, C./ Camporese, P. (1991): Role of the predatory mites Amblyseius aberrans, Typhlodromus pyri and A. andersoni in vineyards.II. Minimum releases of A. aberrans and T. pyri to control spider mite populations. - J. Appl. Entomol. 112: 298-308
- Endris, J./ Koeniger, N. (1991): Versuche zur olfaktorischen Orientierung von Varroa jacobsoni auf Arbeiterinnen von *Apis mellifera*. - Apidologie 22,4: 462
- Fuchs, S. (1991): Kleine Volkseinheiten zur Bestimmung der Varroatoseanfälligkeit. - Apidologie 22,4: 463
- Glockermann, B. (1991): Raubmilben gegen Schadthripse. - TASPO Magazin 18,3: 18-19
- Imdorf, A./ Rickli, M. (1991): Varroabekämpfung mit ätherischen Ölen. - Apidologie 22,4: 417-421
- James, D.G./ Whitney, J. (1991): Biological control of Grapevine Mites in Inland Southeastern Australia. - Wine Industry Journal of Australia and N. Zealand: 210-214
- Koehler, H. (1991): Bodenzoologie (Mesofauna) - Bodenmikrobiologie: Erfahrungen aus interdisziplinärer Arbeit und Möglichkeiten einer Synthese im ökosystemaren Kontext. - In: Kaufmann/ Glockermann (Ed.): 7. Plenum Bodenmesofauna, Braunschweig 1990: xxx-xxx
- Kraus, B. (1991): Zwischenbericht zur Winterbehandlung mit Milchsäure als Varroatosetherapie. - Apidologie 22,4: 473
- Moosbeckhofer, R. (1991): Varroaverluste während der Überwinterung. - Bienenvater 112: 300-303
- Moretto, G./ Goncalves, L.S./ Jong, D. de (1991): Africanized bees are more efficient at removing Varroa jacobsoni - preliminary data. - Am. Bee J. 131: 434

- Moretto, G./ Goncalves, L.S./ Jong, D. de/ Bichuette, M.Z. (1991): The effects of climate and bee race on Varroa jacobsoni Oud. infestations in Brazil. - Apidologie 22:3: 197-203
- Morewood, W.D./ Gilkeson, L.A. (1991): Diapause induction in the thrips predator Amblyseius cucumeris (Acarina, Phytoseiidae) under greenhouse conditions. - Entomophaga 36: 253-263
- Morse, R.A./ Miska, D./ Masenheimer, J.A. (1991): Varroa resistance in U.S. honey bees. - Am. Bee J. 131: 433-434
- Mossadegh, M.S. (1991): Geographical distribution, levels of infestation and population density of the mite Eu-varroa sinhai Delfinado and Baker (Acarina, Mesostigmata) in Apis florea F colonies in Iran. - Apidologie 22: 127-134
- Nation, J.L./ Sanford, M.T./ Milne, K. (1991): Comparison of cuticular hydrocarbons from Varroa mites and honey bees. - Proc. American Bee Res. Conf., Am. Bee J. 127: 778-779
- Oomen, P.G./ Romeijn, G./ Wiegers, G.L. (1991): Side-effect of hundred pesticides on the predatory mite Phytoseiulus persimilis, collected and evaluated according to the EPPO-guideline. - Bulletin EPPO 21: xxx-xxx
- Otten, C. (1991): Vergleichende Untersuchungen zum Populationswachstum von Varroa jacobsoni in Völkern von Apis mellifera unterschiedlicher geographischer Herkunft. - Diss. Inst. f. Bienenk., Biol., Univ. Frankfurt/Main: xxx-xxx
- Otten, C. (1991): Faktoren und Auswirkungen einer unterschiedlichen Verteilung von Varroa jacobsoni zwischen Bienen und Bienenbrut. - Apidologie 22:4: 465
- Papadoulis, G.T./ Emmanouel, N.G. (1991): Two new species of the genus Typhlodromus Scheuten (Acar, Phytoseiidae) from Greece. - Ento Hellenica 8: 11-19
- Pavlovic, I./ Nesic, D. (1991): Parasitic fauna of poultry industry in the republic of Serbia in 1989. - Veterinarski Glasnik, Beograd 45: 245-247
- Pavlovic, N.I. (1991): Ecto and endoparasites of pheasants under artificially raised and measured to control them. - M.Sc.Thesis Fac. Vet. Med. Belgrade: xxx-xxx
- Peng, C./ Fang, Y./ Xu, S./ Ge, L. (1991): Der Resistenzmechanismus der Asiatischen Biene A. cerana gegen die Außenmilbe Varroa jacobsoni. - Allgemeine Deutsche Imkerzeitung 0,3: 13-16
- Peracchi, A.L. (1991): Contribuição ao estudo da família Spelaeorhynchidae Oudemans, 1902 (Acarina, Mesostigmata). - Revta. Brasil. Zool. 7,1-2: 1-29
- Puschning, M./ Scheitler-Wiegel, J./ Schulz-Berndt, V. (1991): Can soil animals be used to improve decontamination of oil residues in polluted soils? - In: Ravera (Ed.), Terrestrial and aquatic ecosystems: perturbation and recovery. E. Horwood Limited 5,16: 485-492
- Rademacher, E. (1991): Untersuchungen zum Milbeneintritt in Bienenvölker. - Neue Bienenzzeitung 8: 25-28
- Rath, W. (1991): Investigations on the parasitic mites Varroa jacobsoni Oud. and Tropilaelaps clareae Delfinado & Baker and their hosts Apis cerana Fabr., A. dorsata Fabr. und A. mellifera L. - Diss. Rheinische Friedrich-Wilhelm-Univ. Bonn: xxx-xxx
- Rath, W. (1991): Erfahrungen mit Bienen und parasitischen Milben in Thailand. - Allgemeine Deutsche Imkerzeitung 0,3: 13-16
- Ruttner, F. (1991): Auf dem Wege zu einer Varroatoleranten Carnica. - Allgemeine Deutsche Imkerzeitung 25,11: 10-15
- Ryu, M.O./ Ehara, S. (1991): Three phytoseiid mites from Korea (Acari, Phytoseiidae). - Acta arachn., Tokyo 40: 23-30
- Sakofski, F. (1991): Quantitative investigations on transfer of Varroa jacobsoni Oud. - Proc. Int. Symp. Bee Path. Gent Belgium 1990: 70-72
- Shereef, G.M./ Alifi, A.M./ Nawar, M.S./ Ahmed, M.A. (1991): Discourella aegypticus, a new uropodoid mite, with notes on its biology (Acar, Gamasida, Trachylidae). - Agricult. Res. Review: xxx-xxx
- Steiner, J. (1991): Oogenese und Embryogenese während des ersten Gonozyklus von Varroa jacobsoni. - Apidologie 22: 460-462
- Thrybom, B./ Fries, I. (1991): Development of infestations by Varroa jacobsoni in hybrid colonies of Apis mellifera monticola and Apis mellifera ligustica. - J. Apicult. Res. 30,3/4: 151-155
- Titera, D./ Vesely, V. (1991): Labor-Toxizitätsbewertung von Streifen mit langfristiger Wirkung gegen Varroatose. - Apidologie 22:4: 472
- Wieting, J./ Ferenz, H.J. (1991): Behavioral study on the invasion of honeybee brood by the mite Varroa jacobsoni on wax combs and ANP combs. - American Bee J. 131: 117-118

- Wu Wie-Nan/ Lan Weng-Ming (1991): Two new species and one new record of the genus *Typhlodromus* from Northwest China (Acaria, Phytoseiidae). [Orig.Chin.]. - Acta Zootaxon. Sin. 16: 328-332
- Yaninek, J.S./ Megevand, B./ Moraes, G.J. de/ Bakker, F./ Braun, A./ Herren, H.R. (1991): Establishment of the neotropical predator *Amblyseius idaeus* (Acaria, Phytoseiidae) in Benin, West Africa. - Biocontrol Science and Technology 1: 323-330

#### Publikationen - Ergänzung 1992

- Bär, E. (1992): Spezifisches Hygieneverhalten bei *Apis mellifera* gegenüber Varroainfizierten Brutzellen. - Hausarbeit, 1. Staatsprüfung, Bayerische Univ. Würzburg: xx-xx
- Bär, E./ Rosenkranz, P. (1992): Spezifische Putzverhalten von Honigbienen (*Apis mellifera*) unterschiedlicher Rassen gegenüber Varroainfizierten Brutzellen. - Ann. Univ. N. Curie-Sklodowska Lublin-Polonia 47,1: 1-6
- Baier, B./ Karg, W. (1992): Untersuchungen zur Biologie, Ökologie und Effektivität oligophager Raubmilben unter besonderer Berücksichtigung von *Amblyseius barkeri* (Hughes) (Acarina, Phytoseiidae). - Mitt. Biol. BA f. LF. Berlin-Dahlem 0,281: 1-88
- Bakker, F.M./ Grove, A./ Blümel, S./ Calis, J.N.M./ Oomen, P. (1992): Side-effect tests for phytoseiids and their rearing methods. - IOBC/WPRS Bulletin 15,3: 61-74
- Bakker, F.M./ Klein, M.E. (1992): How cassava plants enhance the efficacy of their phyto-séiid bodyguards. - In: Menken, S.B.J./ Visser, J.H./ Harrewijn, P. (Eds.), Proc. 8th Int. Symp. Insect-Plant Relationship, Dordrecht, Kluwer Acad. Publ.: 353-354
- Bakker, F.M./ Klein, M.E. (1992): Transtrophic interactions in cassava. - Exp. Appl. Acarol. 14: 293-311
- Beerling, E.A.M./ Geert, L.P.S van/ Sabelis, M.W. (1992): Epidemiology of microsporidia in mass rearings of the predatory mites, *Amblyseius cucumeris* and *A. barkeri*. - Abstracts 25th Annual Meeting of the Society for Invertebrate Pathology, Heidelberg 1992: 273
- Beerling, E.A.M./ Rouppe, J. van der Voort, Kwakman, P. (1992): Microsporidiosis in mass rearings of predatory mites: development of a screening method. - N.E.V., Amsterdam: 1
- Beetsma, J. (1992): Special Issue: Varroa. (Elements for bibliography.) - Exp. Appl. Acarol. 16,4: 279-353
- Beetsma, J. (1992): Preface. Special Issue. Varroa. - Exp. Appl. Acarol. 16: 4-6
- Beetsma, J./ Zonneveld, K. (1992): Observations on the initiation and stimulation of oviposition of the Varroa mite. - Exp. Appl. Acarol. 16: 303-312
- Boecking, O. (1992): Varroa-Abwehr der Bienen. Abwehrmechanismen bei *A. cerana* und *A. mellifera*. - Deutsches Imker-Journal 11: 426-430
- Boecking, O. (1992): Untersuchungen über einen Abwehrmechanismus von *Apis mellifera* gegen die Varroa Milbe. - Allg. Dtsch. Imkerztg. 26: 22-27
- Boecking, O./ Rath, W./ Drechsler, W. (1992): *Apis mellifera* removes Varroa jacobsoni and *Tropilaelaps clareae* from sealed brood cells in the topics. - Amer. Bee J. 132: 732-734
- Brodeur, J./ Cloutier, C. (1992): A modified leaf disk method for rearing predaceous mites (Acarina, Phytoseiidae). - Phyto-protection 73: 69-72
- Bruun, J./ Dicke, M./ Sabelis, M.W. (1992): Plants are better protected against spidermites after exposure to volatiles from infested conspecifics. - Experientia. Birkhäuser Verlag Basel: 525-529
- Bruun, J./ Groot, A.T./ Sabelis, M.W./ Dicke, M. (1992): Mite herbivory causes better protection in downwind uninfested plants. - In: Menken, S.B.J. et al. (Eds.), Proc. 8th Int. Symp. Insect-Plant Relationships, Dordrecht, Kluwer Acad. Publ.: 357-358
- Calis, J.N.M. (1992): Control of the Varroa mite by treatment of sealed honeybee brood with formic acid. - N.E.V., Amsterdam: 2
- Casanueva, M.E. (1992): Mites associated with *Apis mellifera* L.: I. Varroa jacobsoni, new record Oudemans and *Melittiphilus atrevarius*, new record (Berlese), new records for Chile. [Orig.Span.]. - Bol. Soc. Biol. Concepcion 63: 51-53
- Casanueva, M.E./ Johnston, D.E. (1992): Systematic studies on Jacobsonia (Acaria, Mesostigmata), a mite associated with Indo-Malaysian millipedes. - Bol. Soc. Biol. Concepcion 63: 55-63
- Charrière, J.D./ Imdorf, A./ Kilchenmann, V. (1992): Konzentration der Amelsensäure in der Stockluft von Biennenvölkern während der Anwendung gegen Varroa jacobsoni. - Allgemeine Deutsche Imkerzeitung 0,9: 12-16

- Chmielewski, W. (1992): Species composition and numerousnes of acarofauna in natural hive debris of wintering bee colonies. [Orig.Poln.] - Pszczelnicze Zeszyty Naukowe 36: 74-90.
- Chmielewski, W. (1992): Versuch, die Verletzungen am Körper der Milbe Varroa jacobsoni Oud. zu charakterisieren, die im Wintertotenfall vorkommt. [Orig.Poln.] - Ann. Univ. M. Curie-Sklodowska Lublin-Polonia 47,4: 19-23
- Chmielewski, W. (1992): Varroa jacobsoni Oud. und andere Milben (Acar) als Element der organischen Verunreinigung des Bienenhonigs. [Orig.Poln.] - Ann. Univ. M. Curie-Sklodowska Lublin-Polonia 47,12: 65-67
- Collin, M.E./ Richard, D./ Fourcassie, V./ Belzunces, L.P. (1992): Attraction of Varroa jacobsoni, parasite of Apis mellifera by electrical charges. - J. Insect Physiol. 38,2: 111-117
- Croft, B.A./ MacRae, I.V. (1992): Persistence of Typhlodromus pyri and Metaseiulus occidentalis (Acar, Phytoseiidae) on apple after inoculative release and competition with Zetzellia mali (Acar, Stigmaelidae). - Environ. Entomol. 21: 1168-1177
- Cuellar, M.E. (1992): Biosystematica de poblaciones de Amblyseius limonicus Garman and McGregor sensu lato y sensu stricto (Phytoseiidae) y su importancia en el control de acaro verde de la yuca. - Undergraduate thesis, Univ. del Valle; 1-127
- Duso, C. (1992): Role of Amblyseius aberrans, Typhlodromus pyri and A. andersoni (Chant) in vineyards. III. Influence of variety characteristics on the success of A. aberrans and T. pyri releases. - J. Appl. Ent. 114: 455-462
- Duso, C. (1992): Biological control of tetranychid mites in peach orchards in Northern Italy: role of Amblyseius andersoni (Chant) and Amblyseius finlandicus (Oud.) (Acar, Phytoseiidae). - Acta Phytopathologica et Entomologica Hungarica 27,1-4: 211-217
- Duso, C./ Camporese, P./ Geest, L.P.S. van der (1992): Toxicity of a number of pesticides to strains of Typhlodromus pyri and Amblyseius andersoni (Acar, Phytoseiidae). - Entomophaga 37,3: 363-372
- Fain, A. (1992): Notes on the flower mites of the genus Rhinoselius Baker and Yunker, 1964 (Acar, Ascidae) phoretic in the nares of hummingbirds with a key to the known species. - Bull. Inst. Roy. Sci. Natur. Belgique, Entomol. 61: 117-136
- Feres, R.J.F./ Moraes, G.D. (1992): Phytoseiids (Acar, Phytoseiidae) from wild plants in Sao Jose do Rio Preto, State of Sao Paulo. [Orig.Span.]. - An. 3. Simp. Contr. Biol., Aguas de Lindoia 1992: 222
- Girolami, V./ Couitti, C./ Picotti, P. (1992): Ruolo determinante del filoseide Amblyseius aberrans (Oud.) nel controllo degli acari fitofagi. - L'informatore agrario 28,27: 65-69
- Glockemann, B. (1992): Biological control of Frankliniella occidentalis on ornamental plants using predatory mites. - OEPP/EPPO Bulletin 22: 397-404
- Greati, M./ Milani, N./ Nazzi, F. (1992): Reinfestation of an acaricide-treated apiary by V. jacobsoni Oud.. - Exp. Appl. Acarol. 16: 279-286
- Haun, B. (1992): Beschädigungen von Varroa jacobsoni durch Beißverhalten von Apis mellifera (Resumee). - I. Poln.-Deut. Symp. Varroatoseforsch. Szczecin: xxx-xxx
- Haun, B. (1992): Extremitätenverletzungen von Varroa jacobsoni durch Apis mellifera. - AG-Tagung Inst. Bienenforsch. Lehnitz/ Neuendorf: xxx-xxx
- Koeniger, N./ Koeniger, G./ Mardan, M./ Wongsiri, S. (1992): Possible effects of regular treatments of varroatosis on the host-parasite relationship between Apis mellifera and Varroa jacobsoni. - In: Connor, L.J. etc. (Eds.), Asian Apiculture, Proc. I. Int. Conf. on Asian Honey Bees & Bee Mites: 541-550
- Kulinkevici, J.M./ Rinderer, T.E./ Mladjan, V.J./ Buco, S.M. (1992): Five years of bidirectional genetic selection for honey bees resistant and susceptible to Varroa jacobsoni. - Apidologie 23,5: 443-452
- Lodesani, M./ Pellacani, A./ Bergomi, S./ Carpana, E./ Rabitti, T./ Lasagni, P. (1992): Residue determination from some products used against Varroa infestation in bees. - Apidologie 23: 257-272
- Lou You-Zhen/ Yin Xui-Gong/ Tong Ying (1992): A new species of Phytoseius Ribaga. - J. Yunnan Agricult. Univ. 7,4: 215-216
- Marcangeli, J.A./ Egualas, M.J./ Fernandez, N.A. (1992): Reproduction of Varroa jacobsoni (Acar, Mesostigmata, Varroidae) in temperate climates in Argentina. - Apidologie 23,1: 57-60
- Marcangeli, J./ Monetti, L./ Fernandez, N. (1992): Malformations produced by Varroa jacobsoni on Apis mellifera in the province of Buenos Aires, Argentina. - Apidologie 23: 399-402
- Mendes, M.C./ Lizaso, N.M. (1992): Macrocheles novadessensis, sp.n. and Macrocheles roquensis, sp.n. collected in cattle manure from neotropical region. [Orig.Brasil.]. - Revta bras. Zool. 9,3/4: 357-365

- Milani, N./ Greatti, M./ Nazzi, F. (1992): Reinfestazione de Varroa jacobsoni: un problema sempre più grave. - Agricoltura Informazione 9: 13-15
- Moosbeckhofer, R. (1992): Beschädigte Varroa-Milben im natürlichen Totenfall bei Völkern von *Apis mellifera carnica*. (Resume). - I. Poln.-Deut. Symp. Varroatoseforsch. Szczecin: xxx-xxx.
- Moosbeckhofer, R. (1992): Beobachtungen zum Auftreten beschädigter Varroamilben im natürlichen Totenfall von *Apis mellifera carnica*. - Apidologie 23: 523-531
- Moraes, G.J./ Silva, C.A.D./ Delalibera, I. (1992): Alternative substrates for *Amblyseius limonicus* (Garman & McGregor) S.L. a mite predator of *Mononychellus tanajoa* (Bondar). [Orig.Span.]. - An. 3. Simp. Contr. Biol., Aguas de Lindoia 1992: 221
- Noronha, A.C.S./ Moraes, G.J. (1992): Survival and development of *Amblyseius limonicus* (Garman & McGregor) S.L. (Acarai, Phyto-selidae) feeding on Whitefly. [Orig.Span.]. - An. 3. Simp. Contr. Biol., Aguas de Lindoia 1991: 203
- Nuzzaci, G./ Lilio, E. de (1992): Functional morphology of the mouthparts in Varroa jacobsoni Oudemans female (Acarai, Varro-idae). - 2. Symp. Europ. Ass. Acarol. EURAAC, Krynica, Poland: 60
- Pavlovic, I./ Milkovic, B. (1992): Susbjanje ektoparasitoše shivanje usrokovanjea Menacanthus stramineus (Nitzsch, 1818) i Derma-nyssus gallinae (Degerr, 1778) primenom Bar-ricade EC20. - Sbornik Radova, ICN Galenika: 131-134
- Rath, W. (1992): The key to Varroa: the drones of *Apis cerana* and their cell cap. - Am. Bee J. 128: 329-331
- Rath, W. (1992): Der Schlüssel für Varroa: Die *Apis cerana*-Drohnen und ihr Zeildeckel. - ADIZ 26: 1 2-14
- Ribeiro, V.L.S./ Moojen, V./ Telles, A.P.D. (1992): Ornithonyssus bursa: parasito de aves causando acariases em humanos no Rio Grande do Sul. - An. Brasil. Dermatol. 67,1: 31-34
- Ritter, W. (1992): Behandlung der Varroatose: Was ist noch zu tun? - Allgemeine Deutsche Imkerzeitung 0,9: 6-7
- Rosenkranz, P./ Stürmer, M. (1992): Ernährungsabhängige Fertilität der Varroa-Weibchen in Arbeiterinnen-Brut von *Apis mellifera carnica* und *Apis mellifera capensis*. - Ann. Univ. M. Curie-Skłodowska Lublin-Polonia 47,10: 55-60
- Rosenkranz, P./ Tewarson, N.C. (1992): Experimental infection of *Apis cerana indica* worker brood with Varroa females. - Apidologie 23,4: 365-367
- Ruttner, F./ Hänel, H. (1992): Active defense against Varroa mites in a Carniolan strain of honeybee (*Apis mellifera carnica*) Pollmann. - Apidologie 23: 173-187
- Sabelis, M.W. (1992): Kairomone / synonome-mediated dispersal behaviour of phytoseiid mites: its evolution and consequences for population dynamics. - Proc. XIX Int. Congr. Entomol., Beijing, China: 200
- Sabelis, M.W./ Nagelkerke, C.J. (1992): Sex allocation and pseudoarrhenotoky in phytoseiid mites. - In: Wrensch, D.L./ Ebbert, M.A., Evolution and Diversity of Sex Ratio in Insects and Mites, Chapman & Hall Ltd., New York: 512-541
- Sagdleva, P./ Stanjukovich, M./ Perov, M. (1992): Studies on gamasid mites parasitic on bats in Georgia. - Bull. Acad. Sci. Georgia, Zool. 145,1: 157-160
- Schausberger, P. (1992): Investigations on the influence of the predator population density on the rate of oviposition in *Amblyseius finlandicus* Oud. (Acarai, Phytoseiidae). - Anz. Schädlingskde., Pflanzenschutz, Umweltschutz 65: 36-39
- Schelvis, J./ Ervynck, A. (1992): Mites as ecological indicators in Archaeology. A Case-study in Roman Oudenburg (West-Flanders). [Orig.Niederländ.]. - Archeologie in Vlaanderen 2: 175-189
- Schicha, E./ Corpuz-Raros, L.A. (1992): Phytoseiidae of the Philippines. - pbk Indra: 1-190
- Schlosser, H.J./ Riepert, F. (1992): Entwicklung eines Prüfverfahrens für Chemikalien an Bodenraubmilben (Gamasina). Teil 1. Biologie der Bodenraubmilbe *Hypoaspis aculeifer* Can., 1883 unter Laborbedingungen. - Zool. Beitr. N. F. 34,3: 395-412
- Schlosser, H.J./ Riepert, F. (1992): Entwicklung eines Prüfverfahrens für Chemikalien an Bodenraubmilben (Gamasina). Teil 2. Erste Ergebnisse mit Lindan und Kaliumdichromat in subletaler Dosierung. - Zool. Beitr. N. F. 34,3: 413-433
- Schmöller, K. (1992): Neue Höhlenmilben aus Kärnten (Acarina, Parasitiformes). - Carinthia II 182/102: 611-620
- Schwarz, H.H./ Müller, J.K. (1992): The dispersal behaviour of the phoretic mite *Poecilocirus carabi* (Mesostigmata, Parasi-tidae): adaptation to the breeding biology of its carrier *Necrophorus vespilloides*. - Oecologia 89: 487-493

- Steiner, J. (1992): Reproduktion der ektoparasitischen Bienenmilbe Varroa jacobsoni in Völkern von Apis mellifera carnica. - Diss. E.-Karls-Univ. Tübingen. Fak. f. Biol.: xxxx-xxx
- Takabayashi, J./ Dicke, M. (1992): Response of predatory mites with different rearing histories to volatiles of uninfested plants. - Entomologia Experimentalis et Applicata 64: 187-193
- Tewarson, N.C./ Singh, A./ Engles, W. (1992): Reproduction of Varroa jacobsoni in colonies of Apis cerana indica under natural and experimental conditions. - Apidologie 23: 161-171
- Urhan, R./ Ayyildiz, N. (1992): A Proceron Sellnick, 1943 species new to the Turkish fauna (Acar. Mesostigmata, Zerconidae). [Orig.Türk.]. - Tr. J. Zoology 17: 83-89
- Veerman, A. (1992): Diapause in phytoseiid mites: a review. - Exp. Appl. Acarol. 14: 1-60
- Vettorello, G./ Girolami, V. (1992): Popolazioni di Amblyseius aberrans (Oud.) tolleranti i ditiocarbammati. - L'informatore agrario 48,18: 111-112
- Wallner, A. (1992): Meßbare natürliche Varroa-Abwehr. - Imkerfreund 46: 16-17
- Wallner, K. (1992): Diffusion varroazider Wirkstoffe aus dem Wachs in den Honig. - Apidologie 23: 387-389
- Watanabe, M.A./ Moraes, G.J./ Gastaldo, I. (1992): Effect of different pesticides on the predatory mites Phytoseiulus macropilis e Amblyseius idaeus (Acar. Phytoseiidae). [Orig.Span.]. - An. 3, Simp. Contr. Biol., Aguas de Lindoia: 264
- Wilde, J./ Koeniger, N. (1992): Selektion auf Verkürzung der Zellverdeckelungsdauer (ZVD) der Arbeiterinnenbrut von Apis mellifera carnica. - Ann. Univ. M. Curie-Sklodowska Lublin-Polonia 47,25: 133-136
- Wu Wie-Nan/ Lan Weng-Ming/ Zhang S. (1992): New species and new records of phytoseiid mites from Northeast China III (Acar. Phytoseiidae). [Orig.Chin.]. - Acta Zootaxon. Sin. 17: 48-56
- Yaninek, J.S./ Megevand, B./ Moraes, G.J./ de Bakker, F./ Braun, A./ Herren, H.R. (1992): Establishment of the neotropical predator Amblyseius idaeus (Acar. Phytoseiidae) in Benin, West Africa. - Biocontrol Science and Technology 1: 323-330
- Yin Sui-Gong et al. (1992): Phytoseiulus dandongensis sp. nov. [Orig.Chin.]. - Acta Entomologica Sinica 35,3: 372-373
- Yin Sui-Gong et al. (1992): Eviphis dallianensis sp. nov. [Orig.Chin.]. - Acta Zootaxonomica Sinica 17,4: 435-437
- Yin Sui-Gong/ Bei Naxin (1992): Two new species of the genus Iphiseius from China (Acar. Phytoseiidae). [Orig.Chin.]. - Journ. Shenyang Agricult. Univ. 23,4: 231-235

#### Publikationen - erschienen 1993

- Ageeva, T.Z. (1993): Fauna and composition of mesostigmatous mites (Acar. Mesostigmata) in the natural soils of City Forest-Parks. [Orig.Russ.]. - Ser. Biol. 4: 579-591
- Alberti, G./ Blaszak, C. (1993): Further observations on spermatozoa in gamasid mites. - 2nd Symp. Europ. Acad. 1992 Krynica, Poland: im Druck
- Ambros, M. (1993): Mites (Acar. Mesostigmata) from small mammals (Insectivora and Rodentia) in the Bükk Mts. (Hungary). - The Fauna of the Bükk National Park, Budapest 7: 449-456
- Aponte, O./ McMurtry, J.A. (1993): Phytoseiid mites of Venezuela (Acar. Phytoseiidae). - Internat. J. Acarol. 19,2: 149-157
- Athias-Binche, F. (1993): Dispersal in varying environments: the case of phoretic uropodid mites. - Can. J. Zool. 71: 1793-1798
- Baggio, D./ Flechtmann, C.H.W. (1993): Um método pouco conhecido de dispersão do „piolhinho“ (acaro) Dermaphysus gallinae (DeGeer), da galinha. - Res. 14. Congr. Brasil. Entomol., Piracicaba 1993: 728
- Bakker, F.M./ Klein, M.E./ Mesa, N.C./ Braun, A.R. (1993): Saturation deficit tolerance spectra of phytophagous mites and their phytoseiid predators on cassava. - Exp. Appl. Acarol. 17: 97-113
- Beckmann, M. (1993): Die Kleintierwelt in Kompostmieten und Komposten. - Inf. Natur- und Landschaftspfl., Wardenburg 6: 387-396
- Beerling, E.A.M./ Rouppe van der Voort, J.N.A.M./ Kwakman, P. (1993): Microsporidiosis in mass rearings of predatory mites: development of a detection method. - Proc. Exper. & Appl. Entomol., N.E.V. Amsterdam 4: 199-204
- Binnik, E.N. (1993): New mite species of the genus Gamasellus (Parasitiformes, Gamasoidea) from Adzharia. [Orig.Russ.]. - Vestn. Zool. 0,1: 26-34

- Blaszak, C./ Ehrnsberger, R. (1993): Beiträge zur Kenntnis von Halolaelaps (*Saprognathellus*) Götz, 1952 (Acarı, Gamasida, Halolaelapidae). - Genus, Wrocław 4,3: 143-267
- Blaszak, C./ Madej, G. (1993): Gamasina-Milben als differenzierendes Faunenelement in verschiedenen Waldtypen. - Inf. Natursch. Landschaftspfl., Wardenburg 6: 166-170
- Błoszyk, J. (1993): Uropodina (Acarı, Mesostigmata) of pine forests in Poland. - Fragmenta Faunistica 36,11: 175-183
- Blümel, S./ Bakker, F./ Grove, A. (1993): Evaluation of different methods to assess the side-effects of pesticides on Phytoseiulus persimilis A.H. - Exp. Appl. Acarol. 17,3: 161-169
- Blümel, S./ Stolz, M. (1993): Untersuchungen über die Wirksamkeit von Insektenwachstumregulatoren und Inhibitoren auf die Raubmilbe Phytoseiulus persimilis A.H. unter besonderer Berücksichtigung von Cyromazin. - Zeitschr. f. Pflanzenkrankh. u. Pflanzenschutz 100,2: 150-154
- Boecking, O. (1993): Vergleich der Abwehrmechanismen von *Apis cerana* und *Apis mellifera* gegen die Varroa Milbe. - ADIZ 27: 23-27
- Boecking, O./ Drescher, W. (1993): Preliminary data on the response of *Apis mellifera* to brood infested with *Varroa jacobsoni* and the effect of this resistance mechanism. - In: Conner, L.J. et al. (Eds.), Asian Apiculture, Wicwas Press, Cheshire: 454-462
- Boecking, O./ Ritter, W. (1993): Grooming and removal behaviour of *Apis mellifera intermissa* in Tunisia against *Varroa jacobsoni*. - J. Apicult. Res. 32,3/4: 127-134
- Boecking, O./ Ritter, W. (1993): Behavioral strategies of *Apis mellifera* and *Apis cerana* bees against *Varroa jacobsoni*. - Int. J. Acarol. 19,2/1: 73-177
- Boot, W.J./ Calis, J.N./ Beetsma, J. (1993): Invasion of *Varroa jacobsoni* into honey bee brood cells: a matter of chance or choice? - J. Apicult. Res. 32,3/4: 167-174
- Braun, A.R./ Lenis, J.I./ Guerrero, J.M./ Melo, E.L./ Moraes, G.J. de (1993): Inventario de acaros fitofagos y sus enemigos naturales en el cultivo de la Yuca en el Ecuador. - Mem. VII. Sem. Sanidad Vegetal 1992 Riobamba, Ecuador: Im Druck
- Braun, A.R./ Mesa, A.C./ Cuellar, M.E./ Melo, E.L./ Moraes, G.J. (1993): Biosystematics of phytoseiid mites (Acarı, Phytoseiidae) associated with cassava. - Exp. Appl. Acarol. 17: 205-213
- Büchlér, R. (1993): Der Anteil beschädigter Varroamilben im natürlichen Totenfall im Hinblick auf Saisoneinflüsse und Befallsentwicklung. - Apidologie 24: 492-493
- Buryr, R. (1993): Auswirkungen von Pflegemaßnahmen (Schafbeweidung oder Mahd) auf Gamasida auf Magerrasen. - Inf. Natursch. Landschaftspfl., Wardenburg 6: 280-293
- Buryr, R. (1993): Die oberfränkischen Hecken als Lebensraum für Bodentiere / Mesostigmata. - Inf. Natursch. Landschaftspfl., Wardenburg 6: 294-308
- Butz-Strazny, F./ Ehrnsberger, R. (1993): Auswirkungen von mineralischer und organischer Düngung auf Mesostigmata (Raubmilben) und Collembola (Springschwänze) im Ackerboden. - Inf. Natursch. Landschaftspfl., Wardenburg 6: 220-248
- Calatayud, F./ Verdu, M.J. (1993): Hive debris counts in honeybee colonies: a method to estimate the size of small populations and rate of growth of the mite *Varroa jacobsoni* Oud. (Mesostigmata, Varroidae). - Exp. Appl. Acarol. 17,12: 889-894
- Carmazine, S./ Fries, I./ Sneyd, J. (1993): Population dynamics of *Varroa jacobsoni*: a model and a review. - Bee World: Im Druck
- Cansas, S. (1993): Varroa, Nueva señal de alarma. - Vida apícola 60: 12-13
- Chant, D.A. (1993): Discontinuous variation in the suppression of idiosomal setae in the family Phytoseiidae (Acarı, Gamasina). - Exp. Appl. Acarol. 17: 187-195
- Chant, D.A. (1993): Adaptive radiation in the family Phytoseiidae (Acarı, Gamasina) as reflected by adult idiosomal setation. - Internat. J. Acarol. 19,3: 203-231
- Chant, D.A. (1993): Paedomorphosis in the family Phytoseiidae (Acarı, Gamasina). - Can. J. Zool. 71: 1334-1349
- Christian, A. (1993): Untersuchungen zur Entwicklung der Raubmilbenfauna (Gamasina) der Halden des Braunkohletagebaues Berzdorf/OL. - Abh. Ber. Naturkundemus. Görlitz 67,2: 2-64
- Clements, D.R./ Harmsen, R. (1993): Prey preferences of adult and immature *Zetzellia malii* Ewing (Acarı, Stigmataidae) and *Typhlodromus caudiglans* Schuster (Acarı, Phytoseiidae). - Canadian Entomologist 125,5: 967-969

- Cloutier, C./ Johnson, S.G. (1993): Predation by *Orius tristicolor* (Hemiptera, Anthocoridae) on *Phytoseiulus persimilis* (Acarina, Phytoseiidae): Testing for compatibility between biocontrol agents. - Environ. Entomol. 22,2: 477-482
- Cloutier, C./ Johnson, S.G. (1993): Interaction between life stages in a phytoseiid predator: western flower thrips prey killed by adults as food for protonymphs of *Amblyseius cucumeris*. - Exp. Appl. Acarol. 17,6: 441-450
- Colombo, M./ Lodesani, M./ Spreafico, M. (1993): Resistenza di Varroa jacobsoni (Oud.) a fluvalinate: primi risultati di indagini condotte in Lombardia. - L'ape nostra amica 9/10: xxx-xxx
- Croft, B.A./ Croft, M.B. (1993): Larval survival and feeding by immature *Metaseiulus occidentalis*, *Neoseiulus fallacis*, *Amblyseius andersoni* and *T. pyri* on life stage groups of *T. urticae* and phytoseiid larvae. - Exp. Appl. Acarol. 17,9: 685-694
- Croft, B.A./ Strong, W.B./ Messing, R.H./ Dunley, J.E. (1993): Effects of humidity on eggs and immatures of *Neoseiulus fallacis*, *Amblyseius andersoni*, *Metaseiulus occidentalis* and *Typhlodromus pyri*: implications for biological control on ... - Exp. Appl. Acarol. 17,6: 451-460
- Cuellar, M.E./ Mesa, M.C./ Braun, A.R./ Duque, M.C./ Melo, E.L. (1993): Diferenciación de poblaciones de *Amblyseius limonicus* Garman and McGregor sensu lato (Acarina, Phytoseiidae), predador de acaros en el cultivo de la Yuca. - Rev. Col. Entomol.: im Druck
- Denmark, H.A. (1993): Revision of the genus *Phytodromus Muma* (Acari, Phytoseiidae). - Int. J. Acarol. 19,2: 107-121
- Denmark, H.A./ Kolodochka, L.A. (1993): Revision of the genus *Indoseiulus Ehara* (Acari, Phytoseiidae). - Int. J. Acarol. 19,3: 249-257
- Dicke, M./ Bruun, J./ Sabelis, M.W. (1993): Herbivore-induced plant volatiles mediate plant-carnivore, plant-herbivore, and plant-plant interactions: talking plants revisited. - Amer. Soc. Plant Physiologists: 182-196
- Dicke, M./ Sabelis, M.W. (1993): Costs and benefits of chemical information conveyance: proximate and ultimate factors. - In: Roitberg, B.D./ Isman, M.B. (Eds.), Insect Chemical Ecology, an Evolutionary Approach, Chapman & Hall New York, London: 122-155
- Drescher, W./ Hoffmann, S. (1993): Unterschiedliche Verhaltensmerkmale der Bienenvölker mit unterschiedlichen genetischen Ursprung und im Verhältnis zur Wiederansteckung mit Varroa. - Apimondia 33: im Druck
- Drukker, B./ Yaninek, J.S./ Herreri, H.R. (1993): A packaging and delivery system for aerial release of Phytoseiidae for biological control. - Exp. Appl. Acarol. 17,1/2: 129-143
- Duso, C./ Pasqualetto, C. (1993): Factors affecting the potential of phytoseiid mites (Acari, Phytoseiidae) as bio-control agents in North-Italian vineyards. - Exp. Appl. Acarol. 17,4: 241-258
- Ehara, S. (1993): Phytoseiidae. In: Ehara, S./ Tsurusaki, N. (Eds.): Tottori's Outstanding Nature. Animals and Their Conservation. [Orig.Jpn.]. - Tottori Prefectural Office, Tottori: 192-201
- Ehara, S./ Amano, H. (1993): Phytoseiidae. In: Ehara, S. (Ed.): Plant Mites of Japan in Colors. [Orig.Jpn.]. - Zen-koku Noson Kyoiku Kyokai, Tokyo: 2-21
- Ehrnsberger, R. (1993): Bodenzoologie und Agrarökosysteme. - Inf. Natursch. Landschaftspfl., Wardenburg 6: 11-41
- Ehrnsberger, R. (Hrsg.) (1993): Bodenmesofauna und Naturschutz. Bedeutung und Auswirkungen von anthropogenen Maßnahmen. - Inf. zu Natursch. u. Landschaftspfl. in NW-Dtschl. 6: 5-452
- Ehrnsberger, R./ Butz-Strazny, F. (1993): Auswirkung von unterschiedlicher Bodenbearbeitung (Grubber und Pflug) auf die Milbenfauna im Ackerboden. - Inf. Natursch. Landschaftspfl., Wardenburg 6: 188-208
- Elzinga, R.J. (1993): Larvamimidae, a new family of mites (Acari, Dermanyssidoidea) associated with army ants. - Acarologia 34,2: 95-104
- El-Banhawy, E.M./ Carter, N./ Wynne, I.R. (1993): Preliminary observations on the population development of anystid and freeliving mesostigmatic mites in a cereal field in Southern England. - Exp. Appl. Acarol. 17,7: 541-550
- Fain, A./ Galloway, T.D. (1993): Mites (Acari) from nests of sea birds in New Zealand. II. Mesostigmata and Astigmata. - Bull. de l'Inst. Royal Sci. Nat. de Belg., Entom. 63: 95-111
- Fain, A./ Pereira-Lorenzo, A. (1993): *Echinonyxus galiciae*, new species (Acari, Laelapidae) from *Talpa caeca* Savi in Spain. - Int. J. Acarol. 19,2: 123-126
- Farrer, M.H./ Hennessey, M.K. (1993): Soil-inhabiting and freeliving Mesostigmata (Acari, Parasitiformes) from North America. An annotated checklist with bibliography and index. - Publ. Entomol. North Carol. State Univ.: 1-424

- Flechtmann, C.H.W. (1993): On phoresy of hematophagous ectoparasitic Acari (Parasitiformes, Ixodidae and Dermanyssidae) on Coleoptera observed in Brazil. - Internat. J. Acarol., Short Note 19,2: 195-196.
- Glockemann, B. (1993): Bekämpfung von *Frankliniella occidentalis* mit zwei Raubmilbenarten in *Saintpaulia ionantha* und *Pelargoniumzionale*-Hybriden. - Mitt. Deutsch. Phytomedizinischen Gesell. 23,2: 35.
- Goetz, B./ Koeniger, N. (1993): The distance between larva and cell opening triggers broodcell invasion by *Varroa jacobsoni*. - Apidologie 24: 67-72.
- Gondim Junior, M.G.C./ Moraes, G.J./ Oliveira, J.V./ Barros, R./ Pereira, L.L.L. (1993): Biologia comparada de *Neoseiulus anomynus* (Chant & Baker, 1965). - Res. 14, Congr. Brasil. Entomol., Piracicaba 1993: 726.
- Gorrossi-Bourdeau, F. (1993): Redescription of *Oplitis paradoxa* (Canestrini & Berlese, 1884), and the description of *Oplitis farrieri*, a new species (Mesostigmata, Uropodina, Oplitidae). - Bull. Annls. Soc. r. belge Ent. 129: 359-394.
- Grafton-Cardwell, E.E./ Ouyang, Y. (1993): Toxicity of four insecticides to various populations of the predacious mite, *Euseius tularensis* Congdon (Acarina, Phytoseiidae) from San Joaquin Valley California citrus. - J. Agric. Entomol. 10,1: 21-29.
- Guzman, L.I. de/ Rinderer, T.E./ Beaman, L.D. (1993): Survival of *Varroa jacobsoni* Oud. (Acarí, Varroidae) away from its living host *Apis mellifera* L. - Exp. Appl. Acarol. 17,4: 283-290.
- Haitlinger, R. (1993): Mites (Acarí) occurring on *Geotrupes spiniger* Marsh. and *G. stercorarius* (L.) (Insecta, Scarabaeidae) in Poland. - Wiad. Parazytol. 39,4: 415-424.
- Halliday, R.B. (1993): Two new species of Macrocheles from Australia (Acarina, Mesostigmata, Macrochelidae). - Aust. Entomologist 20,3: 99-106.
- Halliday, R.B. (1993): A new species of *Scissuralaelaps* Womersley (Acarina, Laelapidae) associated with large Australian cock-roaches. - J. Aust. ent. Soc. 32: 347-353.
- Haun, B. (1993): Verletzungen von *Varroa jacobsoni* durch *A. m. carnica*. - AG-Tagung Inst. Bienenforsch. Münster/ Sassendorf: xxx-xxx.
- Heisler, C. (1993): Einfluß von mechanischen Bodenbelastungen (Verdichtung) auf Raubmilben und Collembolen in landwirtschaftlich intensiv genutzten Flächen. - Inf. Natursch. Landschaftspfl., Wardenburg 6: 209-219.
- Heldt, S. (1993): Die Raubmilbenfauna (Acarí, Gamasina) Bremens - Vergleich der Besiedlung ausgewählter Standorte im Bürgerpark sowie eine vorläufige Bestandsaufnahme. - Diplomarb. Univ. Bremen: 1-89.
- Hirschmann, W. (1993): Gangsystematik der Parasitiformes Teil 550. Bestimmungstabellen der Uropodiden der Erde. Atlas der Ganggattungen der Atrichopygidina. - Acarologie, Hirschmann-Verlag Nürnberg 40: 292-370.
- Hirschmann, W./ Wisniewski, J. (1993): Supercohors Atrichopygidina Hirschmann, 1975. Die Uropodiden der Erde. - Acarologie, Hirschmann-Verlag Nürnberg 40: 1-466.
- Hoffmann, S. (1993): Das Auftreten beschädigter Milben im Labortest und unter Feldbedingungen bei verschiedenen Carnica-Linien-Kombinationen. - Apidologie 24: 493-494.
- Hunter, P.E. (1993): Two new genera, *Crasso-seta*, new genus and *Brachysternopsis*, new genus, of the family Diplogyniidae (Acarí, Mesostigmata, Trigynaspida). - Zool. Scr. 22,1: 91-99.
- Hunter, P.E. (1993): A new family of mites, Costacaridae (Mesostigmata, Trigynaspida, Celaenopoidea), associated with millipedes in Mexico. - Ist. J. Zool. 39,2: 185-191.
- Ishikawa, K. (1993): Occurrence of *Holoaspulus* (Acarina, Gamasida, Parholaspidae) in the Philippines. - Bull. Natl. Sci. Mus. Ser. A (Zool.) 19,3: 93-110.
- James, D.G. (1993): Pollent, mould mites and fungi: improvements to mass rearing of *Typhlodromus doreenae* and *Amblyseius victoriensis*. - Exp. Appl. Acarol. 17: 271-276.
- James, D.G./ Taylor, A. (1993): Predator population density influences oviposition rate in *Amblyseius victoriensis* Womersley and *Typhlodromus doreenae* Schicha. - Int. J. Acarol. 19,2: 189-191.
- James, D.G./ Whitney, J. (1993): Mite populations on grapevines in southeastern Australia: Implications for biological control of grapevine mites (Acarina, Tenuipalpidae, Eriophyidae). - Exp. Appl. Acarol. 17: 259-270.
- Janssen, A./ Yaninek, J.S. (1993): Cassava green mites: A challenge for experts in biological control. - Exp. Appl. Acarol. 17,1/2: 1-4.
- Kabicek, J. (1993): The storage of the predatory mite *Amblyseius barkeri* (Acarina, Phytoseiidae). [Orig. Czech.]. - Ochr. Rostl. 29,2: 125-129.
- Kampmann, Th. (1993): Untersuchungen zu Auswirkungen unterschiedlicher ackerbaulicher Produktionssysteme (Dünger, Pflanzenschutzmittel) auf Bodenmilben. - Inf. Natursch. Landschaftspfl., Wardenburg 6: 249-260.

- Karg, W. (1993): Zur Kenntnis der RaubmilbenGattung *Gamasiphis* Berlese, 1904 (Acarina, Parasitiformes). - Zool. Jb. Syst. 120: 169-188
- Karg, W. (1993): Erkennen von nützlichen und schädlichen Milben. - Mikrokosmos 82,1: 42-49
- Karg, W. (1993): Neue Raubmilben der Rhodacaridae Oudemans (Acarina, Parasitiformes) aus Neu-Kaledonien. - Zool. Jb. Syst. 120: 39-63
- Karg, W. (1993): Bedeutung von Massenansammlungen und Lebensweise mikroskopisch kleiner Bodentiere in Treibbergen unter Glas. - Mikrokosmos 82,6: 343-348
- Karg, W. (1993): Raubmilbenarten in Boden- sowie Vegetationsschichten und ihre Eignung als Indikatoren für Agrochemikalien. - Anz. Schädlingskd., Pflanzenschutz, Umweltschutz 66: 126-131
- Karg, W. (1993): Raubmilben der Hypoaspidae, Laelapidae und Phytoseiidae auf dem Galapagos-Archipel (Acarina, Parasitiformes). - Mitt. Zool. Mus. Berl. 69,2: 261-284
- Karg, W. (1993): Acari (Acarina), Milben, Parasitiformes (Anactinochaeta), Cohors Gamasina Leach. Raubmilben. - In: Dahl, F., Die Tierwelt Deutschlands 59. Teil, Gustav Fischer Verlag Jena: 1-53
- Kim Dong-Soo/ Lee Joon-Ho (1993): Functional response of *Amblyseius longispinosus* (Acari, Phytoseiidae) to *Tetranychus urticae* (Acari, Tetranychidae): effects of prey density, distribution, and arena size. - Korean. J. Appl. Entomol. 32,1: 61-67
- Koehler, H. (1993): Extraktionsmethoden für Bodenmesofauna. - In: Ehnsberger, R.(Ed.); Bodenmesofauna und Naturschutz - Bedeutung und Auswirkungen von anthropogenen Maßnahmen, Inf. Natursch. Landschaftspfl., Wardenburg 6: 42-52
- Koehler, H. (1993): Chemikalienwirkung auf Bodenmesofauna am Beispiel des Pestizids Aldicarb. - Inf. Natursch. Landschaftspfl., Wardenburg 6: 324-339
- Koehler, H. (1993): Bodenzooologie (Mesofauna) - Bodenmikrobiologie Erfahrungen aus interdisziplinärer Arbeit und Möglichkeiten einer Synthese im ökosystemaren Kontext. - Mitt. Dtsch. Ges. Allg. Angew. Ent., Gießen 8: 555-562
- Köhler, K./ Buryn, R./ Klautke, S. (1993): Räuberisch lebende Bodenmilben als Bioindikatoren für Rotteprozesse. - Unterricht Biologie: 196
- Koeniger, N./ Koeniger, G./ Guzman, L. de/ Lekprayoon, C. (1993): Survival of *Euvorroa sinhai* Delfinado and Baker (Acar, Varroidae) on workers of *Apis cerana* Fabr., *Apis florea* Fabr. and *Apis mellifera* L. in cages. - Apidologie 24: 403-410
- Kolodochka, L.A. (1993): New species of phytoseiid mites (Parasitiformes, Phytoseiidae) with redescriptions of *Kuzinellus bretetovae*. - Vestn. zool. 2: 19-25
- Kolodochka, L.A./ Bondarenko, L.V. (1993): The plantdwelling phytoseiid mites of the black sea reserve, with description of two new *Amblyseius* species. [Orig.Russ.]. - Vestn. zool. 4: 31-38
- Kratzmann, M./ Ludwig, M./ Blaszak, G./ Alberti, G. (1993): Mikroarthropoden: Reaktionen auf Bodenversauerung, Kompensationskalkungen und Schwermetalle. - Inf.Natursch. Landschaftspfl., Wardenburg 6: 94-110
- Kumar, N.R./ Kumar, R./ Mbaya, J.J./ Mwangi, R.W. (1993): *Tropilaelaps clareae* found on *Apis mellifera* in Africa. - Bee World 74: 101-102
- Kumar, R./ Kumar, N.R./ Bhalla, O.P. (1993): Studies on the development biology of *Tropilaelaps clareae* Delfinado and Baker (Acarina, Laelapidae) vis a vis the threshold stage in the life cycle of *Apis mellifera* Linn. - Exp. Appl. Acarol. 17,8: 621-626
- Lawson, A.B./ Walde, S.J. (1993): Comparison of the responses of two predaceous mites, *Typhlodromus pyri* and *Zetzellia mali*, to variation in prey density. - Exp. Appl. Acarol. 17,11:811-822
- Lindquist, E.E./ Moraza, M.L. (1993): Pyrosejidae, a new family of trigynaspid mites (Acari, Mesostigmata, Cercomegistina) from Middle America. - Acarologia 34,4: 283-307
- Lübben, B./ Glockemann, B. (1993): Untersuchungen zum Einfluß von Klärschlamm und Schwermetallen auf Collembolen und Gamasiden im Ackerboden. - Inf. Natursch. Landschaftspfl., Wardenburg 6: 261-279
- Madej, G./ Blaszak, G. (1993): Untersuchungen über die Sukzession der Mesostigmata-Fauna (Acarina) auf verschiedenen alten Brachfeldern mit Galmel- und Bleiglanzraum im Bergbau. - Inf. Natursch. Landschaftspfl., Wardenburg 6: 397-400
- Makarova, O.L. (1993): Gamasid mites of the genus *Crassicheles* (Mesostigmata, Eiphidiidae) in Russia and Ontogenesis of *Crassicheles greeni*. [Orig.Russ.]. - Zool. Zhurn. 72,12: 15-24
- Mariotto, F. (1993): En Italia se recrudece la varroasis. - Vida apicola 60: 13-15

- Maurer, V./ Baumgärtner, J./ Bieri, M./ Fölsch, D.W. (1993): The occurrence of the chicken mite *Dermanyssus gallinae* (Acaria, Dermanyssidae) in Swiss poultry houses. - Mitt. Schweiz. Entomol. Gesell. 66: 87-97
- Megevand, B./ Klay, A./ Gnanvoussou, D./ Paraiso, G. (1993): Maintenance and mass rearing of phytoseiid predators of the cassava green mite. - Exp. Appl. Acarol. 17,1/2: 115-128
- Momen, F.M./ El-Sawy, S.A. (1993): Biology and feeding behaviour of the predator mite, *Amblyseius swirskii* (Acaria, Phytoseiidae). - Acarologia 34,3: 199-204
- Moraes, G.J./ Alencar, J.A./ Lima, J.L.S./ Yaninek, J.S./ Delalibera, I. (1993): Alternative plant habitats for common phytoseiid predators of the cassava green mite (Acaria, Phytoseiidae, Tetranychidae) in Northeast Brazil. - Exp. Appl. Acarol. 17,1/2: 77-90
- Moraza, M.L. (1993): Two new species of *Pachyseius* Berlese, 1910 from Spain (Acaria, Mesostigmata, Pachylaelapidae). - Acarologia 34,2: 89-94
- Mossadegh, M.S. (1993): Fresh news on Euvarroa. - World News : 44-45
- Nawar, M.S./ Shereef, G.M./ Ahmed, M.A. (1993): Effect of food on development, reproduction and survival of Chiroptopoda bakeri (Acarina, Uropodidae). - Exp. Appl. Acarol. 17,4: 277-281
- Nihoul, P. (1993): Influences of the method of introduction of prey (*Tetranychus urticae*) and predators (Phytoseiulus persimilis) on the development of plant injury in tomato crops under glass. - Exp. Appl. Acarol. 17,10: 765-774
- Norton, R.A./ Keithley, J.B./ Johnston, D.E./ O'Connor, B.M. (1993): Phylogenetic perspectives on genetic systems and reproduction modes of mites. - In: Wrensch, D.L./ Mercedes, A.E., Evolution and Diversity of Sex Ratio in Insects and Mites, Chapman & Hall, New York: 8-99
- Papadoulis, G.T./ Emmanuel, N.G. (1993): New records of phytoseiid mites from Greece with descriptions of two new species of Typhlo-dromus Scheuten (Acarina, Phytoseiidae). - Int. J. Acarol. 19,4: 321-328
- Pereira-Lorenzo, A./ Quinteiro Alonso, P. (1993): Contribution to the study of suborder Mesostigmata. - Mites ectoparasite on Chiroptera in Galicia (Spain): Families Laelapidae and Macrolyssidae. - Acarologia 34,1: 17-20
- Puschning, P.M. (1993): Die Kleinarthropodenfauna mikrobiologisch dekontaminiert Bodensubstrate unter besonderer Berücksichtigung der Gamasina (Acaria, Mesostigmata). - Diss. Univ. Bremen: 1-264
- Rath, W. (1993): Aspects of preadaptation in Varroa jacobsoni while shifting from its original host *Apis cerana* to *Apis mellifera*. - In: Conner, L.J. et al. (Eds.), Asian Apiculture, Wicwas Press, Cheshire: 417-426
- Rinderer, T.E./ Guzman, L.I./ de Kulincevic, J.M./ Delatté, G.T./ Beaman, L.D./ Buco, S.M. (1993): The breeding, importing, testing and general characteristics of Yugoslavian Honey Bees Bred for resistance to Varroa jacobsoni. - Am. Bee J. 133: 197-200
- Rodríguez, B./ Ubeda, J.M./ Guevara, D.C. (1993): A study of *Ptilonhyssus bombycillae* Fain, 1972 and *P. motacillae* Fain, 1956 (Mesostigmata, Rhinonyssidae), parasite from mites from nasal cavities from Spanish birds. [Orig. Span.]. - Bol. R. Soc. Esp. Hist. Nat. (Soc. Biol.) 89,1-4: 13-21
- Rosenkranz, P./ Tewarson, N.C./ Rachinsky, A./ Strambi, A./ Stambi, C./ Engels, W. (1993): Juvenile hormone titer and reproduction of Varroa jacobsoni in capped brood stages of *Apis cerana indica* in comparison to *Apis mellifera ligustica*. - Apidologie 24: 375-382
- Rosenkranz, P./ Tewarson, N.C./ Singh, A./ Engels, W. (1993): Differential hygienic behaviour towards Varroa jacobsoni in capped worker brood of *Apis cerana* depends on alien scent adhering to the mites. - J. Apicult. Res. 32,2: 89-93
- Ruf, A. (1993): Die morphologische Variabilität und Fortpflanzungsbiologie der Raubmilbe *Hypoaspis aculeifer* (Canestrini 1883) (Mesostigmata, Laelapidae). - Diss. Univ. Bremen: 1-184
- Ruf, A./ Koehler, H. (1993): *Hypoaspis fishtowni* sp.nov. (Acaria, Mesostigmata, Laelapidae): A new predatory mite. - Acarologia 34,3: 193-198
- Ryu, Myon-Ok, Ehara, S. (1993): Two new species of genus *Phytoseius* (Phytoseiidae, Acari) from Korea. - Korean J. Syst. Zool. 9,1: 13-18
- Sabelis, M.W. (1993): The populations biology of predators, parasites and diseases, 10. Predatory arthropods. - In: Crawley, M.J. (Ed.), Natural Enemies, Oxford: 225-264
- Sabelis, M.W./ Bakker, F.M. (1993): How predatory mites cope with the web of their tetranychid prey: a functional view on dorsal chaetotaxy in the Phytoseiidae. - Exp. Appl. Acarol. im Druck
- Sabelis, M.W./ Nagelkerke, C.J. (1993): Sex-allocation and pseudoarrhenotoky in Phytoseiid mites. - In: Wrensch, D.L./ Ebbert, M.A. (Eds.), Evolution and Diversity of Sex Ratio in Insects and Mites, Chapman & Hall, New York: 512-541

- Sabelis, M.W./ Weel, J.J. van der (1993): Anemotactic responses of the predatory mite, *Phytoseiulus persimilis* Athias-Henriot, and their role in prey finding. - *Exp. Appl. Acarol.* 17: 521-529
- Schélvis, J. (1993): De mijten (Acaria) uit Oosterbeek. - Jaarverslagen van de vere-nig. voor lerperonderzoek im Druck
- Schmöller, K. (1993): Landmilben aus Kärnten II. (Acarina, Parasitiformes). Beitrag zur Kenntnis der Milbenfauna des Hämmerberges. - *Carinthia* II 183,103: 425-441
- Shih C.-I.T./ Hsu P.-H./ Hwang Y.-F. (1993): Responses of *Amblyseius ovalis* (Evans) (Acarina, Phytoseiidae) to natural food re-sources and two artificial diets. - *Exp. Appl. Acarol.* 17,7: 503-520
- Steeghs, N./ Nedstam, B./ Lundqvist, L. (1993): Predatory mites of the family Phytoseiidae (Acaria, Mesostigmata) from South Sweden. - *Ent. Tidskr., Uppsala, Schweden* 114,1-2; 19-27
- Steiner, J./ Dittmann, F./ Rosenkranz, P./ Engels, W. (1993): Interrelation between reproduction of the honey bee (*Apis mellifera carnica*) parasitic mite (*Varroa jacobsoni*) and preimaginal host development during the first gonocycle. - *Invertebr. Reprod. Dev.* 23: im Druck
- Strong, W.B./ Croft, B.A. (1993): Predaceous phytoseiid mites associated with spider mites on hops in the Willamette Valley, Oregon. - *J. Ent. Soc. Brit. Col.*: im Druck
- Takabayashi, J./ Dicke, M./ Takahashi, S./ Posthumus, M.A./ Beek, T.A. van (1993): Within-plant differences in herbivore-induced synomones: Age of cucumber leaves infested by the two-spotted spider mite *T. urticae*, affects volatile blend and attractiveness to the predatory mite *Phytoseiulus persimilis*. *J. Chem. Ecol.*: im Druck
- Takahashi, F./ Chant, D.A. (1993): Phylogenetic relationships in the genus *Phytoseiulus* Evans (Acaria, Phytoseiidae). III. Cladistic analysis. - *Internat. J. Acarol.* 19,3: 233-241
- Takahashi, F./ Chant, D.A. (1993): Phylogenetic relationships in the genus *Phytoseiulus* Evans (Acaria, Phytoseiidae). IV. Reproductive isolation. - *Internat. J. Acarol.* 19,4: 305-311
- Tanigoshi, L.K./ Megevand, B./ Yaninek, J.S. (1993): Nonprey food subsistence of *Amblyseius idaeus* (Acaria, Phytoseiidae) on cassava in Africa. - *Exp. Appl. Acarol.* 17,1/2: 91-96
- Taylor, A./ James, D.G. (1993): Effect of temperature on development and survival of *Typhlodromus doreenae* Schicha (Acaria, Phytoseiidae). - *Int. J. Acarol.* 19,2: 185-188
- Trumble, J.T./ Morse, J.P. (1993): Economics of integrating the predaceous mite *Phytoseiulus persimilis* (Acaria, Phytoseiidae) with pesticides in strawberries. - *J. Econ. Entomol.* 86,3: 879-885
- Tucci, E.C./ Guimaraes, J.H./ Vicente, A.G. (1993): Biologia do *Dermanyssus gallinae* (DeGeer, 1778) (Acaria, Dermanyssidae) em condicoes de laboratorio. - *Res. 14. Congr. Brasil. Entomol.*, Piracicaba 1993: 733
- Tuovinen, T. (1993): Identification and occurrence of phytoseiid mites (Gamasina, Phytoseiidae) in Finnish apple plantations and their surroundings. - *Entomol. Fenn.* 4,2: 95-114
- Uchikawa, K. (1993): *Bewiella Domrow* (Acarina, Mesostigmata): A revision and the description of new species. - *Syst. Parasitol.* 24,2: 81-97
- Urhan, R./ Ayyildiz, N. (1993): Two new species of the genus *Zercon* Koch (Acaria, Zerconidae) from Turkey. - *Int. J. Acarol.* 19,4: 335-339
- Usitalo, M. (1993): The identification of mites (Acaria) from birds' nests by Nordberg (1936) - a re-evaluation. - *Euraea News Letter* 6,1: 5-8
- Vorwohl, G. (1993): Resistenz der Milbe *Varroa jacobsoni* gegen Fluvalinat? - *Deut. Bienen J.* 10: 546
- Wallner, K. (1993): Eine Methode zur Bestimmung von varroaziden Rückständen im Bienenwachs. - *Apidologie* 24: 502-503
- Walter, D.E./ Halliday, R.B./ Lindquist, E.E. (1993): A review of the genus *Asca* (Acarina, Ascidae) in Australia, with descriptions of three new leafinhabiting species. - *In-vertebr. Taxon.* 7: 1327-1347
- West, K.J./ Deangelis, J.D. (1993): *Typhlo-dromus americanus* Chant and Yoshida-Shaul, a predator of the spruce spider mite. - *Int. J. Acarol.* 19,2: 193-194
- Wiese, M.H.J./ Fain, A. (1993): New species of the genus *Rhinoseiulus* Baker and Yunker, 1964 (Acaria, Mesostigmata, Ascidae) found in Colombia. - *Bull. et Ann. de la Soc. Royale Belge d'Entomol.* 129,4-6: 69-101
- Wisniewski, J. (1993): Alphabetisches Artenverzeichnis der Uropodiden der Erde. - *Acarologie, Hirschmann-Verlag Nürnberg* 40: 430-466
- Wisniewski, J. (1993): Alphabetisches Verzeichnis der Uropodiden (Gattungen, Arten, Synonyma). - *Acarologie, Hirschmann-Verlag Nürnberg* 40: 371-429

- Wisniewski, J. (1993): Gangsystematik der Parasitiformes Teil 549. Die Uropodiden der Erde nach zoogeografischen Regionen und Subregionen geordnet (Mit Angabe der Länder). - Acarologie, Hirschmann-Verlag Nürnberg 40: 221-291
- Wisniewski, J./ Hirschmann, W. (1993): Gangsystematik der Parasitiformes Teil 548. Katalog der Ganggattungen, Gruppen und Arten der Uropodiden der Erde (Taxonomie, Literatur, Grösse, Verbreitung, Vorkommen). - Acarologie, Hirschmann-Verlag Nürnberg 40; 1-220
- Wisniewski, J./ Hirschmann, W. (1993): Protonymphe einer neuen Urodiaspis-Art (Acarina, Uropodina). - Acarologie 34,1: 9-12
- Wisniewski, J./ Hirschmann, W. (1993): Triglygnium ligniphilum nov. spec., eine mit exotischen Holz nach Polen eingeschleppte Milbenart (Triglygnidae). - Acarologie 34,1: 13-16
- Wisniewski, J./ Hirschmann, W. (1993): Eine neue Dendrolaelaps-Art (Acarina, Tricho-pygidiina) aus Kuba. - Bull. Polish Acad. Sci., Biol. Sci., Zool. 41,1: 75-84
- Wisniewski, J./ Hirschmann, W. (1993): Neue Uropodina-Arten (Acarina) aus Kuba. - Bull. Polish Acad. Sci., Biol. Sci., Zool. 41,1: 57-74
- Wisniewski, J./ Hirschmann, W. (1993): Eine neue Microgynium-Art (Acarina, Microgyniina) aus Brasilien. - Bull. Polish Acad. Sci., Biol. Sci., Zool. 41,1: 53-56
- Wisniewski, J./ Hirschmann, W. (1993): Studien von drei neuen Uroseius (Apionoseius)-Arten (Acarina, Uropodina) auf Trox-Arten (Coleoptera, Scarabaeidae) aus USA und Brasilien. - Bull. Polish Acad. Sci., Biol. Sci., Zool. 41,1: 85-97
- Wisniewski, J./ Hirschmann, W. (1993): Neue Nenteria-Arten aus der Ukraine, aus Kambodscha, aus den USA, von der Elfenbeinküste und aus Peru (Trichouropodini, Uropodinae). - Acarologie 34,4: 313-322
- Wisniewski, J./ Hirschmann, W. (1993): Eine neue Trichodiplogynium-Art (Antennophorina, Diplogyniidae) aus Mittelamerika. - Acarologie 34,4: 309-311
- Witalinski, W. (1993): Holoparasitus (Holoparasitus) dallai sp.n., a new gamasid mite from Sardinia, Italy (Acari, Pergamasidae). - Int. J. Acarol. 19,4: 355-363
- Yaninek, J.S./ Onzo, A./ Ojo, J.B. (1993): Continentwide releases of neotropical phytoseiids against the exotic cassava green mite in Africa. - Exp. Appl. Acarol. 17,1/2: 145-160
- Ye Rui-Yu/ Ma Li-Ming (1993): Two new species of genus Ameroselius from China (Acari, Ameroseiidae). [Orig.Chin.]. - Endemic Diseases Bulletin 8,3: 86-89
- Yin Sui-Gong/ Bei Na-Xin (1993): Two new species and four new records of the genus Parholaspulus from China. (Acari, Parholaspidae). [Orig.Chin.]. - Acta Zootaxonomica Sinica 18,4: 434-437
- Zemek, R. (1993): Characteristics of development and reproduction in Typhlodromus pyri on Tetranychus urticae and Cecidophyopsis ribis. I. Overwintered females. - Exp. Appl. Acarol. 17: 405-421
- Zemek, R. (1993): Characteristics of development and reproduction in Typhlodromus pyri on Tetranychus urticae and Cecidophyopsis ribis. II. Progeny of overwintered females. - Exp. Appl. Acarol. 17,11: 847-858
- Zhang, Z.-Q./ Sanderson, J.P. (1993): Hunger and age effects on searching behavior of three species of predatory mites (Acari, Phytoseiidae). - Can. J. Zool. 71,10: 1997-2004
- Zhang, Z.-Q./ Sanderson, P. (1993): Behavioral responses to prey by three acarine predator species with different degrees of polyphagy. - Oecologia, Heidelberg 96,2: 147-156

#### Publikationen - erschienen oder im Druck 1994

- Boecking, O. (1994): Das Ausräumverhalten von *Apis mellifera* L. gegenüber milbeninfizierter Brut als ein Abwehrverhalten gegen die ektoparasitische Milbe *Varroa jacobsoni* Oud. - Diss. Rheinischen F.-Wilhelms-Univ. Bonn; 1-127
- Ehara, S./ Okada, Y./ Kato, H. (1994): Contribution to the knowledge of the mite family Phytoseiidae in Japan (Acari, Gamasina). - J. Fac. Educ. Tottori Univ. (Nat. Sci.) 42: 119-160
- Hirschmann, W./ Wisniewski, J. (1994): Sejus venezuelanus nov. spec. (Trichopygidina) aus Venezuela. - Acarologie 35,1: 21-26
- Koehler, H.H. (1994): A case study on bioindication and its use for the assessment of ecological impact. - Ecotoxicology of Soil Organisms, Lewis Publishers 0,31: 428-444
- Madej, G./ Grec, K. (1994): Influence of vegetation growth of sand excavation on the development of Mesostigmata mite communities (Arachnida, Acari). - Acta Biol. Silesiana Katowice; im Druck

- Madej, G./ Skowronska, I. (1994): Structure of pioneer communities of Mesostigmata mites (Arachnida, Acari) at initial stages of ecological succession on galenacalaminae mining wastelands. - Acta Biol. Silesiana Katowice: im Druck
- Masan, P. (1994): The eviphidid mites (Acarina, Mesostigmata, Eviphidiidae) associated with scarabaeid and Carrion beetles (Coleoptera, Scarabaeidae, Silphidae) in Central Europe. - Acarologia 35,1: 3-19
- Özkan, M./ Ayyıldız, N./ Erman, O. (1994): Check list of the Acari of Turkey. First supplement. - Euraac News Letter 7,1: 4-12
- Schelvis, J. (1994): Predatory mites (Acari, Gamasida) in excrements of five domestic animal species. - Pedobiologia 38,1: 72-80
- Strong, K.L./ Halliday, R.B. (1994): Three new species of Hypoaspis Canestrini (Acarina, Laelapidae) associated with large australian cockroaches. - J. Aust. ent. Soc. 33: 87-96
- Urhan, R./ Ayyıldız, N. (1994): Two new species of the genus Zercon Koch (Acari, Zerconidae) from Turkey. - Internat. J. Acarol. 19,4: 335-339
- Urhan, R./ Ayyıldız, N. (1994): Zercon C.L. Koch, 1836: Species new to the Turkish fauna (Acari, Mesostigmata, Zerconidae). [Orig.Türk.]. - Tr. J. Zoology 18: 53-60
- Wisniewski, J./ Hirschmann, W. (1994): Neue Centruropoda-Arten (Uroactininae, Uropodina) aus den Philippinen, aus Brasilien und Mittelafrika. - Acarologia 35: xxx-xxx
- Wisniewski, J./ Hirschmann, W. (1994): Klinckowstroemiella trinidadis nov. spec. aus Trinidad (Trigynaspida, Klinckowstroemiidae). - Acarologia 35,1: 27-29

## Personalia

- Ageeva, Dr. T.Zh.  
Inst. Evol. Morfol. and  
Ecol. of Animals  
Leninsky prospect. 33  
Moscow 117071  
Russia / Russia
- Aggarwal, Dr. Kamal  
College of Agriculture  
Kaul (Kaithal)  
Haryana 132021  
Indien / India
- Aguilar, Dr. Hugo  
Laboratorio de Acarología  
Facultad de Agronomía  
Universidad de Costa Rica  
San José  
Costa Rica
- Akimov, Dr. I.A.  
Inst. of Zoology  
Ukrainian Acad. Sci.  
Leninstr. 15  
252601 Kiev-30  
Ukraine
- Al Amidi, Dr. A.H.K.  
St. Patrick's College  
Maynooth, Co. Kildare  
Ireland
- Alberti, Dr. Gerd  
Zool. Inst. I (Morph./Ökol.)  
Universität Heidelberg  
Im Neuenheimer Feld 230  
D-69120 Heidelberg  
Deutschland / Germany
- Ambros, Dr. Michal  
Kocelova 5  
949 01 Nitra  
Slovak. Rep. / Slovakia
- Aponte, Dr. Orlando R.  
Inst. de Zool. Agrícola  
Fac. de Agronomía  
Univ. Central de Venezuela  
Apartado 4579  
Maracay, AR  
Venezuela
- Arutjunjan, Dr. E.S.  
Institute of Zoology  
Armenian Acad. of Science  
Gastello Str. 14  
Erevan 44  
Armenien / Armenia
- Althias-Binche, Dr. Francoise  
Ministere des Universites  
Universite P. et M. Curie  
Laboratoire ARAGO  
F-66650 Banyuls-sur-Mer  
Frankreich / France
- Baggio, Dr. Domingos  
Dep. of Parasitol.  
Inst. of Biomedical Sci.  
Univ. of São Paulo  
Caixa Postal 4365  
05.508 São Paulo, SP  
Brasilien / Brazil
- Baier, Dr. Barbara  
Biolog. Bundesanst.  
für Land-u. Forstwirtsch.  
Stahnsdorfer Damm 81  
D-14532 Kleinmachnow  
Deutschland / Germany
- Bakker, Dr. Frank M.  
Department of Pure  
and Applied Ecology  
Univ. of Amsterdam  
Kruislaan 302  
NL-1098 SM Amsterdam  
Niederlande / Netherlands
- Bearling, Dr. E.A.M.  
Department of Pure  
and Applied Ecology  
Univ. of Amsterdam  
Kruislaan 302  
NL-1098 SM Amsterdam  
Niederlande / Netherlands
- Beelsma, Dr. J.  
Dept. of Entomol.  
Agricultural Univ.  
P.O. Box 8031  
NL-6700 EH Wageningen  
Niederlande / Netherlands
- Binnik, Dr. E.N.  
Inst. Zool.  
Acad. Sci. Ukr. SSR  
Kiev  
Ukraine
- Blaszak, Dr. Czeslaw  
Dep. of Animal Morphol.  
Adam Mickiewicz Univ.  
Szamarzewskiego 91  
PL-60-569 Poznan  
Polen / Poland
- Błoszyk, Dr. Jerzy A.  
Dep. of Animal Taxonomy  
and Ecology  
A. Mickiewicz University  
Szamarzewskiego 89/91  
PL-60-569 Poznan  
Polen / Poland
- Boedding, Dr. Otto  
Inst. für Landwirtschaftl.  
Zoologie und Bienenkunde  
der Universität  
Meilweg 42  
D-53127 Bonn  
Deutschland / Germany
- Boot, Dr. Willem J.  
Dep. of Entomology  
Agricul. Univ.  
P.O.Box 8031  
NL-6700 EH Wageningen  
Niederlande / Netherlands
- Braun, Dr. Ann R.  
Centro Internacional de  
Agricultura Tropical (CIAT)  
Apartado Aéreo 6713  
Call  
Kolumbien / Colombia
- Bruin, Dr. J.  
Department of Pure  
and Applied Ecology  
Univ. of Amsterdam  
Kruislaan 302  
NL-1098 SM Amsterdam  
Niederlande / Netherlands
- Burgett, Dr. D. Michael  
Dep. of Entomol.  
Oregon State Univ.  
2046 Cordley Hall  
Corvallis OR 97331-2907  
USA
- Buryn, Dipl.-Biol. R.  
Moritzhöfen 1  
D-95447 Bayreuth  
Deutschland / Germany
- Butz-Stražný, Dr. Fránuš  
Univ. Osnabrück  
Standort Vechta FB 13  
Driverstr. 22  
D-49377 Vechta  
Deutschland / Germany
- Chant, Dr. D.A.  
Dep. Zoology  
University of Toronto  
25 Harbord Street  
Toronto, ON M5S 1A1  
Canada
- Chiesa, Dr. F.  
Ist. di Difesa delle Piante  
Univ. degli Studi di Udine  
Piazzale M. Kolbe  
I-33100 Udine  
Italien / Italy
- Chmielewski, Dr. Wit  
Division of Apiculture  
Inst. of Pomol.  
& Floricult.  
Kazimierska 2  
24-100 Puławy  
Polen / Poland
- Clements, Mr. David R.  
Dept. of Crop Science  
University of Guelph  
Guelph, Ont. N1G 2W1  
Kanada / Canada
- Clouier, Prof. Conrad  
Dep. de biologie  
Fac. de sci. et de génie  
Univ. Laval  
Quebec G1K 7P4  
Kanada / Canada

|   |   |   |
|---|---|---|
| Cobanoglu, Dr. Sultan<br>Biotoji Bolumu<br>Fen Edeliojat Fakultesi<br>Trakya University<br>Edirne 22030<br>Turkey   | Dicke, Dr. Marcel<br>Dep. Entomol.<br>Agric. Univ.<br>P.O. Box 8031<br>NL-6700 EH Wageningen<br>Niederlande / Netherlands                                 | El Borossy, Dr. Maher<br>Dep. Plant Protection<br>National Research Centre<br>Dokki, Cairo 12311<br>Ägypten / Egypt                                 |
| Colin, Dr. Marc-Edouard<br>I.N.R.A.<br>Stat. Phytopharmacie<br>Domaine Saint-Paul B.P. 91<br>F-84140 Montfavet<br>Frankreich / France                     | Drescher, Prof. Dr. W<br>Inst. für Landwirtschaftl.<br>Zoologie und Bienenkunde<br>der Universität<br>Melbweg 42<br>D-53127 Bonn<br>Deutschland / Germany | Elzinga, Dr. Richard J.<br>Department of Entomology<br>Kansas State University<br>Waters Hall<br>Manhattan<br>KS 66 506<br>USA                      |
| Corpuz-Raros, Dr. L.A.<br>Dep. of Entomology<br>Univ. of Philippines<br>at Los Baños<br>College<br>Laguna 4031<br>Philippines                             | Drukier, Dr. B.<br>Dep. Pure & Appl. Ecol.<br>Univ. of Amsterdam<br>Kruislaan 302<br>NL-1098 SM Amsterdam<br>Niederlande / Netherlands                    | Evans, Dr. Gwilym O.<br>34 Hormare Crescent<br>Storrington, Pulborough<br>W, Sussex, RH20 4OT<br>England / United Kingdom                           |
| Costa, Dr. Arlindo Luiz da<br>EMBRAPA-UEPAE de Rio Branco<br>Caixa Postal 392<br>69.900-900 Rio Branco, AC<br>Brasilien / Brazil                          | Dunley, Mr. John E.<br>Dept. of Entomology<br>Oregon State University<br>2046 Cordley Hall<br>Corvallis, OR 97331-2907<br>USA                             | Fain, Dr. Alex<br>Inst. royal des Sciences<br>naturelles de Belgique<br>Rue Vautier, 29<br>B-1040 Brussels<br>Belgien / Belgium                     |
| Croft, Mr. Brian A.<br>Department of Entomology<br>Oregon State University<br>2046 Cordley Hall<br>Corvallis, OR 97331-2907<br>USA                        | Duso, Dr. Carlo<br>Ist. di Entom. Agraria<br>Università di Padova<br>Via Gradenigo n. 6<br>I-35-131 Padova<br>Italien / Italy                             | Farrier, Dr. Maurice H.<br>Dep. of Entomology<br>North Carolina State Univ.<br>Campus Box 7613<br>Raleigh, NC 27695-7613<br>USA                     |
| Cuellar, Dr. Maria Elena<br>Centro Internacional de<br>Agricultura Tropical (CIAT)<br>Apartado Aéreo 6713<br>Cali<br>Kolumbien / Colombia                 | Ehara, Dr. Shozo<br>Biological Inst.<br>Fac. of Education<br>Tottori University<br>Tottori 680<br>Japan   | Flechtmann, Dr. Carlos H.W.<br>Dep. Zool.<br>Univ. São Paulo, ESALQ<br>Caixa Postal 9<br>Sao Paulo<br>SP-13418-900 Piracicaba<br>Brasilien / Brasil |
| De Guzman, Dr. Lilia I.<br>Dep. Agricult.<br>ARS, Honey-Bee Breed.,<br>Genetics & Physiol. Res.<br>1157 Ben Hur Road<br>Baton Rouge, LA 70820-5502<br>USA | Ehrnsberger, Prof. Rainer<br>Universität Osnabrück<br>Abteilung Vechta<br>Driverstr. 22<br>D-49377 Vechta<br>Deutschland / Germany                        | Gillespie, Dr. David R.<br>Agricult. Canada<br>Res. Station<br>P.O. Box 1000<br>Agassiz B.C., V0M 1A0<br>Canada                                     |
| De Jong, Dr. David<br>Dep. of Genetics<br>Fac. of Medicine<br>Univ. of Sao Paulo<br>SP-14.049 Ribeirao Preto<br>Brasilien / Brasilia                      | Eickwort, Dr. George C.<br>Dep. of Entomology<br>2130 Comstock Hall<br>Cornell University<br>Ithaca, New York 14850<br>USA                                | Glockemann, Dr. Brunhild<br>Wittkindstr. 10<br>D-27570 Bremerhaven<br>Deutschland / Germany   |
| Delfinado-Baker, Dr. M.D.<br>Systematic Entomology Lab.<br>ARS-USDA<br>B-046 Beltsville<br>Maryland 20705<br>USA  | El Bagoury, Dr. M.E.<br>Dep. of Plant Protection<br>National Research Centre<br>Dokki, Cairo 12311<br>Ägypten / Egypt                                     | Goff, Dr. M. Lee<br>Dep. of Entomology<br>Univ. of Hawaii at Manoa<br>3050 Maile Way<br>RM. 310<br>Honolulu, HI 96822<br>USA                        |
| Denmark, Dr. Harold A.<br>Florida Dep. of Agricult.<br>Division of Plant Industry<br>P.O. Box 147100<br>Gainesville, FLA 32614-7100<br>USA                | El Banhawy, Prof. E.M.<br>Plant Protection Dep.<br>National Res. Center<br>A.R. of Egypt Sh.<br>El-Tahrir<br>Dokki, Cairo 12311<br>Ägypten / Egypt        | Gorrirossi-Bourdeau, Mrs. F.<br>Avenue des Fleurs 26<br>B - 1150 Brussels<br>Belgien / Belgium  |
|   |   | Grafton-Cardwell, Dr. E.E.<br>Univ. Calif.<br>Kearney Agric. Cent.<br>9240 South Riverbend Ave.<br>Parlier, CA 93648<br>USA                         |

|   |  |  |
|---|--|--|
| Hailfinger, Prof.Dr.habil. R.<br>Katedra Zoologii AR<br>ul.Cybulskiego 20<br>PL-50-205 Wrocław<br>Polen / Poland                            | Kabicek, Dr. Jan<br>Vysoka Skola Zemedelska Praha<br>Katedra ochrany rostlin<br>CS-165 00 Praha 6-Suchdol<br>Tschech. Rep. / Czech.                              | Leite, Dr. Romario Cerqueira<br>Dept. Med. Vet. Preventiva<br>Escola de Veterinaria<br>Univ. Federal de Minas Gerais<br>Av. Antonio Carlos 6627<br>31.270 Belo Horizonte, MG<br>Brasilien / Brazil |
| Halliday, Dr. R. Bruce<br>CSIRO<br>Division of Entomology<br>G.P.O. Box 1700<br>Canberra ACT 2601<br>Australien / Australia                 | Karg, Prof.Dr. Wolfgang<br>Biologische Bundesanstalt<br>für Land- u. Forstwirtschaft<br>Stahnsdorfer Damm 81<br>D-14532 Kleinmachnow<br>Deutschland / Germany    | Lindquist, Dr. Evert E.<br>Agriculture Canada<br>Centre for Land and Biolog.<br>Resources Research<br>K.W. Neatby Building<br>Ottawa, ON, K1A 0C6<br>Canada  |
| Heisler, Dr. C.<br>Zoologisches Institut<br>Technische Universität<br>Pockelsstr. 10a<br>D-38106 Braunschweig<br>Deutschland / Germany      | Kim, Dr. Dong-Soon<br>Div. Entomol.<br>Dep. Agric. Biol.<br>Seoul Natl. Univ.<br>Suwan 441-744<br>Korea  | Liu, Dr. T.P.<br>Bee Disease Res. Lab.<br>Res. Stat., Agricult. Can.<br>Box 29   |
| Hennessey, Dr. M.K.<br>USDA, ARS<br>Subtropical Horticulture<br>Research Station<br>13601 Old Cutler Road<br>Miami, FL 33158<br>USA         | Kinn, Dr. Donald N.<br>U.S. Dep. of Agric.<br>Southern Forest Exp. Stal.<br>P.O. Box 5500<br>Pineville, LA 71361-5500<br>USA                                     | Beaverlodge, AB, TOH 0C0<br>Kanada / Canada  |
| Hirschmann, Dr. Werner († 1994)<br>Veitshöchheimer Str. 14<br>D-90427 Nürnberg<br>Deutschland / Germany                                     | Koebler, Dr. Hartmut<br>Univ. Bremen, FB 2<br>AG Ökosystemforsch.<br>& Bodenökol.<br>POF 33Q 440<br>D-28334 Bremen<br>Deutschland / Germany                      | Lundqvist, Dr. Lars<br>Dep. of Systematic Zool.<br>Lund University<br>Helgonavägen 3<br>S-22362 Lund<br>Schweden / Sweden  |
| Hunter, Prof. Preston E.<br>University of Georgia<br>Dept. of Entomology<br>413 Biol. Sci. Building<br>Athens, GA 30602<br>USA              | Koeniger, Prof. N.<br>Inst. f. Bienenkunde<br>Fachber. Biologie<br>Univ. Frankfurt / Main<br>Karl-von-Frisch-Weg 2<br>D-61440 Oberursel<br>Deutschland / Germany | Luxton, Dr. Malcolm<br>c/o School of Natural Sci.<br>Liverpool John Moores Univ.<br>Byrom Street<br>Liverpool L3 3AF<br>England / United Kingdom   |
| Hyatt, Dr. Keith H.<br>1 Tremcelynog<br>Rhandirmwyn Llandovery<br>Dyfed SA20 0NU, Wales<br>Großbritannien / U.K.                            | Kolodochka, Dr. L.A.<br>Institute of Zoology<br>Ukrainian Acad. of Sciences<br>Lenin Str. 15<br>252601 Kiev-30<br>Ukraine  | Madej, Dr. Grazyna<br>University of Silesia<br>Department of Ecology<br>ul. Bankowa 9<br>PL-40-007 Katowice<br>Polen / Poland  |
| Iantidis, Prof. Dr. M.D.<br>Univ. Thessaloniki<br>Agric. Fac.<br>GR-54006 Thessaloniki<br>Griechenland / Greece                             | Krantz, Prof. Gerold W.<br>Dep. of Entomology<br>Oregon State University<br>Corley Hall 2046<br>Corvallis, OR 97331-2907<br>USA                                  | Makarova, Dr. Olga L.<br>Inst. of Animals Evolut.<br>Morph. and Ecol.<br>Russian Acad. of Sci.<br>Leninsky pr. 33<br>Moscow 117071<br>Russia / Russland  |
| Ishikawa, Prof. Kazuo<br>Laboratory of Biology<br>Matsuyama Shinonome<br>Junior College<br>Kuwabara-Cho<br>Matsuyama 790<br>Japan           | Kumar, Dr. Ram<br>Dep. Entomol. & Apicult.<br>Dr. Y.S. Parmar Univ.<br>of Horticult. & Forestry<br>Nauni-Solan 173 230<br>Solan, H.P.<br>Indien / India          | Marcangeli, Dr. Joege A.<br>Laboratorio de Arthropodos<br>Fac. Cien. Exactas y Natur.<br>Univ. de Mar del Plata<br>Funes 3350<br>7600 Mar del Plata<br>Argentinien / Argentina                     |
| James, Dr. David G.<br>Yanco Agricultural Inst.<br>NSW Agricul. and Fish.<br>Private Mail Bag<br>Yanco, NSW 2703<br>Australia / Australia   | Latipa, Dr. Ilga<br>ZA Biologijas Instituts<br>Miera iela 2<br>LV-2169 Salaspils<br>Latvija / Lettland   | Maurer, Dr. Veronika<br>Institut f. Nutztierwiss.<br>Physiologie u. Tierhaltung<br>ETH-Zentrum<br>Universitätsstr.2, LFW B54<br>CH-8092 Zürich<br>Schweiz / Switzerland                            |
| Janssen, Mr. A.<br>Dep. Pure & Appl. Ecol.<br>University of Amsterdam<br>Kruislaan 302<br>NL-1098 SM Amsterdam<br>Niederlande / Netherlands |  |  |

|  |   |  |
|--|---|--|
| Megevand, Dr. Benoit.<br>ITA<br>Biol. Control Program<br>B.P. 08-0932<br>Colonou<br>Benin  | Needham, Dr. Glen R.<br>Acarology Laboratory<br>Dep. of Entomol.<br>The Ohio State Univ.<br>484 West 12th Avenue<br>Columbus, OH 43210-1292<br>USA                                    | Rodriguez, Dr. B.<br>Dep. Microbiol. Parasit.<br>Facultad Farmacia<br>Univ. Sevilla<br>41012 Sevilla<br>Spanien / Espana   |
| Mendes, Dr. Marcia C.<br>Instituto Biológico<br>Secao de Parasitoses<br>Caixa Postal 7119<br>01064-970 São Paulo, SP<br>Brasilien / Brazil                           | Nihoul, Dr. Philippe<br>Unité d'Ecol. & Biogéogr.<br>Univ. Cath. de Louvain<br>4-5, Place Croix du Sud<br>B-1348 Louvain-la-Neuve<br>Belgien / Belgium                                | Rosenkranz, Dr. Peter<br>Bayer. Landesanstalt<br>für Bienenzucht<br>Burgbergstr. 70<br>D-91054 Erlangen<br>Deutschland / Germany   |
| Mesa, Dr. N.C.<br>Centro Internacional de<br>Agricultura Tropical (CIAT)<br>Apartado Aéreo 6713<br>Cali<br>Kolumbien / Columbia                                      | Overmeer, Dr. W.P.J.<br>Dep. Pure and Appl. Ecol.<br>University of Amsterdam<br>Sect. Population Biology<br>Kruislaan 302<br>1098 SM Amsterdam<br>Nederland / Netherlands             | Ruf, Fr. Andrea<br>Universität Bremen FB 2<br>NW 2<br>Bibliotheksstr.<br>PF 330440<br>D-28334 Bremen<br>Deutschland / Germany  |
| Milani, Dr. Norberto<br>Dipart. di Biol. Applicata<br>alla Difesa delle Piante<br>Univ. degli Studi di Udine<br>Via Fagagna, 208<br>I-33100 Udine<br>Italien / Italy | Ozkan, Dr. Muhlis<br>Department of Biology<br>Faculty of Sciences<br>Ataturk University<br>Erzurum 25170<br>Türkei / Turkey   | Ruttner, Prof. Dr. F.<br>Bodingbachstr. 16<br>A-3293 Lunz am See<br>Österreich / Austria   |
| Moraes, Dr. Gilberto J. de<br>CNPDA/EMBRAPA<br>Ministerio da Agricultura<br>Caixa Postal 69<br>SP-13820 Jaguariuna<br>Brasilien / Brazil                             | Papadoulis, Dr. George Th.<br>Agriculture Univ. of Athens<br>Lab. Agric. Zool. Entomol.<br>Iera Odos 75<br>Gr-118 55 Athens<br>Griechenland / Greece                                  | Rybin, Dr. S.N.<br>Kurmandjean datka Str.<br>264/38<br>714000-CIS Osh<br>Kirgisien / Kyrgyzstan  |
| Moraza, Dr. María Lourdes<br>Universidad de Navarra<br>Facultad De Ciencias<br>Dpto. De Zoología<br>E-31080 Pamplona<br>Spanien / Espana                             | Pavlovic, Dr. Ivan<br>RO Veter. i mlékarski inst.<br>Beograd<br>Velizarra Kosanovic 49<br>11000 Beograd<br>Jugoslavien / Jugoslavia   | Ryu, Dr. Myon-Ok<br>Dep. Biol.<br>Coll. Natural Sci.<br>Chonbuk Natl. Univ.<br>Chonju 560-756<br>Korea   |
| Moretto, Dr. Geraldo<br>Dep. of Genetics<br>Fac. of Medicine<br>Univ. of São Paulo<br>SP-14.049 Ribeirão Preto<br>Brasilien / Brazil                                 | Pereira-Lorenzo, Prof. Aurea<br>Catedra de Parasitología<br>Facultad de Farmacia<br>Univ. de Sant. de Compostela<br>15706 Santiago de Compostela<br>Spanien / Spain                   | Sabelis, Prof.Dr. M.W.<br>University of Amsterdam<br>Dept. Pure & Appl. Ecol<br>Section Population Biology<br>Kruislaan 302<br>NL-1098 SM Amsterdam<br>Nederland / Netherlands |
| Mossadegh, Prof. M.S.<br>Dept. of Entomology<br>College of Agriculture<br>Shahid Chamran Univ.<br>Ahwaz<br>Iran  | Rademacher, Dr. Eva<br>Inst. für Zoologie<br>Freie Univ. Berlin<br>Königin-Luise Str. 1-3<br>D-14195 Berlin<br>Deutschland / Germany  | Sagdjeva, Dr. P.<br>Inst. of Zool.<br>Georgian Acad. of Sciences<br>1 Chavchavadze Avenue 31<br>380079 Tbilissi<br>Georgien / Georgia  |
| Nangia, Dr. Neelu.<br>Dep. of Sericulture<br>University of Agricult.<br>Sciences<br>GKV<br>Bangalore 560065<br>Indien / India  | Ribeiro, Dr. Vera Lucia Sardá<br>Fac. de Medicina Veter.<br>Univ. Fed. do Rio Grande<br>Av. Bento Gonçalves 9090<br>Bairro Agronomia<br>91.500 Porto Alegre, RS<br>Brasilien / Brazil | Schausberger, Dr. Peter<br>Grosse Pfarrgasse 21/9<br>A-1020 Wien<br>Österreich / Austria   |
| Nawar, Dr. Mohamed S.<br>Acarology Division<br>Agric. Zool. Dept.<br>Fac. Agriculture<br>Cairo University<br>Giza<br>Ägypten / Egypt                                 | Ritter, Dr. Wolfgang<br>Tierhygién. Inst. Freiburg<br>P.B. 5140<br>Am Moosweiher 2<br>D-79108 Freiburg<br>Deutschland / Germany   | Schelvis, Dr. Jaap<br>Biologisch-Archaeol. Inst.<br>Rijksuniversiteit Groningen<br>Faculteit der Letteren<br>Poststraat 6<br>NL-9712 ER Groningen<br>Nederland / Netherlands   |
|  |   | Schicha, Dr. Eberhard<br>Biolog. & Chem. Res. Inst.<br>Private Bag 10<br>Rydalmere<br>Rydalmere NSW 2116<br>Australien / Australia   |

|   |  |  |
|---|--|--|
| Schmölzer, Dr. Karl<br>Hauptstrasse 26 D 5/5<br>A-2351 Wiener Neudorf<br>Österreich / Austria   | Urhan, Dr. Rasit<br>Atatürk Üniversitesi<br>K.K. Eğitim Fakültesi<br>Biyoloji Anabilim Dalı<br>25240 Erzurum<br>Türkei / Türkiye   | Wu, Dr. Wei-Nan<br>Guangdong Inst. Entomol.<br>105 Xiangang Road West<br>Guangzhou, Guangdong 510260<br>China                                  |
| Schousboe, Dr. Christian<br>Beekeeping Laboratory<br>Research Centre for<br>Plant Protection<br>Ledreborg Allé 98<br>DK-4000 Roskilde<br>Dänemark / Denmark         | Van Houten, Dr. Yvonne M.<br>Dep. Pure and Appl. Ecol.<br>Univ. Amsterdam<br>Sect. Population Biology<br>Kruislaan 302<br>NL-1098 SM Amsterdam<br>Nederlande / Netherlands | Yaninek, Dr. J.S.<br>Int. Inst. Trop. Agricult.<br>Biol. Contr. Program<br>Benin Station<br>P.O. Box 08-0932<br>Cotonou<br>Benin               |
| Schwarz, Dr. Horst<br>Bio VII<br>Universität Bielefeld<br>Universitätstr. 25<br>D-33615 Bielefeld<br>Deutschland / Germany  | Van Rijn, Dr. P.C.J.<br>Univ. of Amsterdam<br>Dep. Pure & Appl. Ecol.<br>Sect. Population Biology<br>Kruislaan 302<br>NL-1098 SM Amsterdam<br>Nederlande / Netherlands     | Ye, Dr. Rui-Yu<br>Xinjiang Inst. of<br>Epidemic Disease Control<br>141 Jianquan St.<br>Urumqi, Xinjiang 830002<br>China                        |
| Shih, Dr. Chain-ing T.<br>Department of Entomology<br>Nat. Chung-Hsing-Univ.<br>205 Kuokuang Road<br>Taichung 40227, Taiwan<br>China                                | Van der Hoeven, Dr. W.A.D.<br>Dep. Pure & Appl. Ecol.<br>Univ. of Amsterdam<br>Kruislaan 302<br>NL-1098 SM Amsterdam<br>Nederlande / Netherlands                           | Yin, Dr. Sui-Gong<br>Shenyang Agric. Univ.<br>Dep. Plant Protection<br>Shenyang, Liaoning 110161<br>China                                      |
| Stanjukovich, Dr. Maria K.<br>Lab. Parasitol., Zool. Inst.<br>Russian Acad. Sci. Univ.<br>Universitätskaya nab. 1<br>199034, St. Petersburg B-34<br>Russia / Russia | Veerman, Dr. A.<br>Dep. Pure & Appl. Ecol.<br>Univ. of Amsterdam<br>Kruislaan 302<br>NL-1098 SM Amsterdam<br>Nederlande / Netherlands                                      | Zacharda, Dr. Miloslav<br>Inst. of Entomology<br>Czechoslovak Acad. Science<br>Branisovska 31<br>370 05 Ceske Budejovice<br>Tschech. Rep. / CR |
| Steiner, Dr. Josefina<br>Lehrstuhl Entwicklungsphysiol.<br>Zool. Inst., Univ. Tübingen<br>Auf der Morgenstelle 28<br>D-72076 Tübingen<br>Deutschland / Germany      | Walter, Dr. David Evans<br>Dep. Botany Zoology<br>Monash University<br>Clayton<br>Melbourne, VIC 3168<br>Australia / Australia   | Zannou, Dr. Dossa Ignace<br>IITA Biological Control<br>Program<br>B.P. 08-0932<br>Colonou<br>Benin   |
| Tanigoshi, Dr. Lynell K.<br>Department of Entomology<br>Coll. Agricult./ Home Econ.<br>Washington State University<br>Pullman, WA 99164-6382<br>USA                 | West, Dr. Kenneth<br>Dep. Entomol.<br>Oregon State Univ.<br>Cordley Hall 2046<br>Corvallis, OR 97331-2907<br>USA   | Zemek, Dr. Rostislav<br>Inst. of Entomology<br>Czechoslov. Acad. of Sci.<br>Branisovska 31<br>CZ-370 05 Ceske Budejovice<br>Tschech. Rep. / CR |
| Taylor, Dr. Ann<br>Vanco Agricult. Inst.<br>NSW Agric.<br>Vanco<br>New South Wales 2703<br>Australia / Australia  | Wiese, Dr. M.H.J.<br>Auwaldstr. 81<br>D-79110 Freiburg<br>Deutschland / Germany  | Zhang, Dr. Zhi-Qiang<br>Dep. Entomol.<br>Cordley Hall 2046<br>Oregon State Univ.<br>Corvallis, OR 97331-2907<br>USA                            |
| Trumble, Dr. John T.<br>Dep. Entomol.<br>Univ. Calif.<br>Riverside, CA-92521<br>USA   | Wisniewski, Prof. Jerzy<br>Dep. Forest & Environ. Prot.<br>Acad. of Agriculture<br>Wojska Polskiego Strasse 71 C<br>PL-60-625 Poznan 31<br>Polen / Poland                  | Witalinski, Dr. Wojciech<br>Inst. Zool.<br>Jagiellonian Univ.<br>Ingardena 6<br>PL-30060 Krakow<br>Polen / Poland                              |
| Tuovinen, Dr. T.<br>Inst. Plant Protection<br>Agricult. Res. Cent.<br>SF-31600 Jokioinen<br>Finland / Finland   | Uchikawa, Dr. Kimito<br>Dep. Parasitol.<br>Shinshu Univ. Sch. Med.<br>Matsumoto 390<br>Japan   |  |