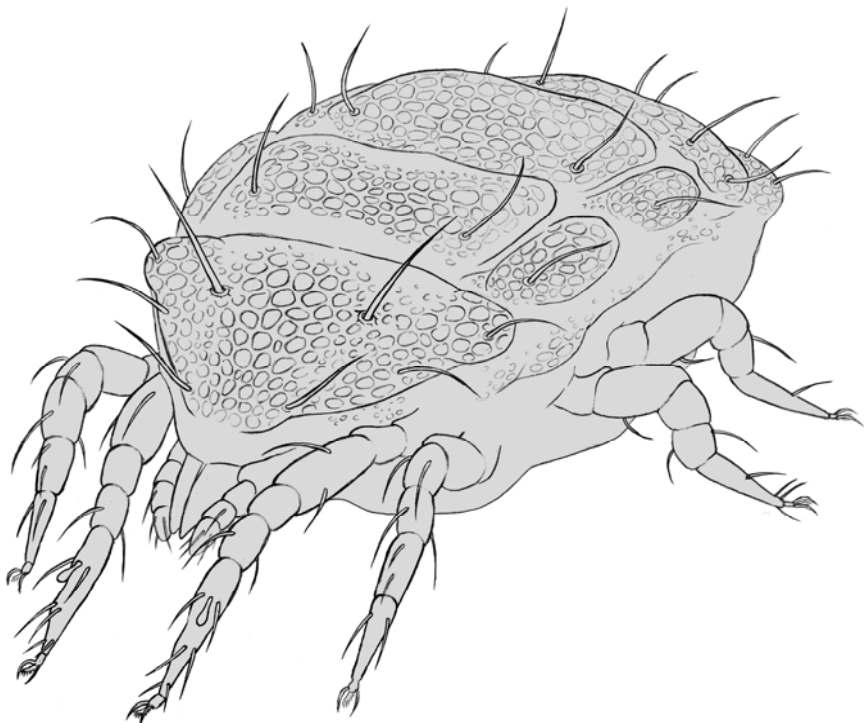


ISSN 1618-8977

ACARI

Bibliographia Acarologica



Actinedida



Band 5 (3)

2005

Staatliches Museum für Naturkunde Görlitz

ACARI

Bibliographia Acarologica

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

Anfragen erbeten an:

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

„ACARI“

ist zu beziehen über:

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

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

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

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

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

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

Actinedida Nr. 4

David Russell und Kerstin Franke
State Museum of Natural History Görlitz

With the publication of this fourth Actinedida volume of the series ACARI - Bibliographia Acarologica, the databank of this group presently comprises 4,329 papers on 1,086 species. However, the literature of the Actinedida is vast. We have thus excluded three major taxa from the database: Eriophyidae, Tarsonemidae and the paraphyletic group "Hydracarina", since these are available elsewhere, i.e., in the Bibliographia Tarsonemidologica published by RACK and MAHUNKA. The recent publications on actinedid mites will continue to be published every year as far as we can ascertain them. We ask for your help in keeping our literature database on Actinedida as complete as possible. Please send us reprints or copies of all your papers on actinedid mites or, if this is not possible, complete reference citations so that we can include them in the list.

Research on the taxonomically difficult Actinedida is indeed being carried out throughout the globe. The present volume includes publications by researchers from 33 countries and 6 continents. The majority of publications in this volume come from Poland (11%), Japan (8%), Russia (8%) and the USA (7%). Furthermore, papers from such diverse countries as, i.e., Saudi-Arabia, Thailand, Ukraine and Iceland are also included.

The majority of the publications (> 30%) present economically important topics such as plant protection, acaricides (incl. resistance) and biological mite control. Another major subject matter (29%) concerns systematics and taxonomy, i.e., descriptions of new taxa, reviews, redescriptions etc. Other frequently published topics include life history, general biology and physiology (8%) or, for instance, faunistics (8%). Other themes include morphology and ultrastructure, Actinedida as parasites, predator/prey relationships, molecular genetics etc. In this volume, a total of 26 families are represented. The vast majority of the papers cited here deal with the economically important Tetranychidae (28%). Other commonly represented families in this volume are Tenuipalpidae (4%) and families from the Parasitengona (i.e., Erythraeidae, Trombiculidae and Microtrombidiidae: together 19%).

Besides this literature database, the State Museum of Natural History in Görlitz is continually expanding the Actinedida collection, also of reference species, so that the comparative taxonomic collection is being continually enlarged. We thus explicitly call for determined material. It goes without saying that type species may also be deposited in the acarological collections of the State Museum of Natural History in Görlitz. The availability of these collections is guaranteed, as presently numerous scientists and technical personnel are working with them. Access of the databank with the types and the original descriptions as well as previous issues of ACARI are now available via Internet (<http://acarologie.de.tk/>).

As with any journal, mistakes and omissions are to be expected. Critique and suggestions are welcome and explicitly called for. Please inform us if we have failed to list any of your publications in the Bibliographia and we will include them in later volumes. With "ACARI", we hope to advance and help disseminate acarological knowledge and are grateful for all help in accomplishing this task.

Mit der Publikation dieses vierten Actinediden-Bands der Zeitschrift ACARI – Bibliographia Acarologica enthält die Datenbank dieser Gruppe gegenwärtig 4.329 Publikationen, wobei bereits 1.086 Arten erfasst sind. Die Literatur der Actinedida ist jedoch umfangreich. Deshalb wurden drei Taxa ausgeschlossen: Eriophyidae, Tarsonemidae und die paraphyletischen „Hydracarina“. Bibliographien dieser Gruppen sind an anderer Stelle vorhanden, z.B. zu Tarsonemidae in der Bibliographia Tarsonemidologica von RACK and MAHUNKA. Die neuesten Arbeiten über Actinedida werden jährlich publiziert, soweit sie uns bekannt sind. Bitte helfen Sie uns bei der weiteren Vervollständigung unserer Literaturdatenbank durch die unaufgeforderte Zusendung von Sonderdrucken bzw. Kopien. Sollte dies nicht möglich sein, bitten wir um Mitteilung der vollständigen Literaturzitate zur Aufnahme in die Datei.

Forschung an Actinedida wird weltweit durchgeführt. Dieser Band enthält beispielsweise Publikationen aus 33 Ländern und 6 Kontinenten. Die Mehrzahl stammen aus Polen (11%), Japan (8%), Russland (8%) und den USA (7%). Weiterhin enthält dieser Band auch Publikationen aus Ländern wie z.B. Saudi-Arabien, Thailand, Ukraine und Island.

Der Hauptteil der Arbeiten (> 30%) beschäftigt sich mit ökonomisch wichtigen Themen wie Pflanzenschutz, Acarizide (inkl. Resistenz) und biologischer Milbenbekämpfung. Weitere wesentliche Inhalte betreffen die Systematik und Taxonomie der Actinedida: z.B. Neubeschreibungen, Revisionen, Reviews usw. (29%). Andere häufig publizierte Themen sind allgemeine Biologie, Bionomie und Physiologie (8%) oder Faunistik (8%). Darüber hinaus sind Arbeiten über Morphologie und Ultrastruktur, Actinedida als Parasiten, Räuber/Beute Beziehungen und Molekulargenetik enthalten. Insgesamt umfasst dieser Band Arbeiten über 26 Familien. Die große Mehrzahl der Publikationen beschäftigt sich mit den ökonomisch wichtigen Tetranychidae (28%). Andere häufig repräsentierte Taxa in diesem Band sind die Tenuipalpidae (4%) und Familien der Parasitengona (z.B. Erythraeidae, Trombiculidae and Microtrombidiidae: zusammen 19%).

Neben dieser Literaturdatenbank bemüht sich das Staatliche Museum für Naturkunde Görlitz um die ständige Erweiterung der Actinediden-Sammlung, auch als Referenzmaterial, so dass die taxonomische Vergleichssammlung erweitert wird. Deshalb bitten wir explizit um die Zusendung determinierten Materials. Selbstverständlich können in den acarologischen Sammlungen des Staatlichen Museums für Naturkunde Görlitz auch Typen hinterlegt werden. Durch die ständige Betreuung der Sammlungen durch mehrere wissenschaftliche und technische Mitarbeiter ist ein hoher Bearbeitungsstand und eine gute Zugänglichkeit gewährleistet. Die Datenbank mit den Typen und ihren Originalbeschreibungen sowie frühere Ausgaben von ACARI sind im Internet zugänglich (<http://acarologie.de.tk/>).

Wie bei jeder Zeitschrift, sind Fehler und Irrtümer unvermeidlich. Kritiken und Empfehlungen zu diesem Heft sind willkommen und ausdrücklich erwünscht. Sollten Sie feststellen, dass in der Bibliographie Titel Ihrer Publikationen oder der anderer Autoren fehlen, wären wir Ihnen für eine entsprechende Information dankbar. Wir werden die Titel in zukünftige Ausgaben aufnehmen. Mit ACARI hoffen wir, acarologisches Wissen zu vergrößern und dazu beizutragen, dieses Wissen zu verbreiten. Wir sind für jegliche Hilfe in der Bewältigung dieser Aufgabe dankbar.

Acarologische Literatur / Acarological literature

Literaturzitate in fett gedruckter Schrift enthalten Beschreibungen neuer Arten. Mit „*“ markierte Titel liegen nur als Zitat oder Kurzfassung vor. Die Adressen der Autoren sind im Teil Adressen / Addresses zusammengestellt.

Literature quotations printed in bold type contain descriptions of new species. Titles marked with "" were only found as a citation or abstract. The addresses of the corresponding authors are given in the part Adressen / Addresses.*

Publikationen 2005 / Publications 2005

- ESTÉBANES-GONZÁLEZ, M.L. / CERVANTES, F.A. (2005): Mites and ticks associated with some small mammals in Mexico. - Internat. J. Acarol. 31,1: 23-37
- FRANCES, S.P. (2005): Potential for horizontal transmission of *Orientia tsutsugamushi* by chigger mites (Acari, Trombiculidae). - Internat. J. Acarol. 31,1: 75-82
- GABRYS, G. / MAKOL, J. / BŁOSZYK, J. (2005):* Roztocze (Acari) Karkonoskiego Parku Narodowego. - Parki Narodowe i rezerwaty przyrody: im Druck / *in press*
- GABRYS, G. / WOHLTMANN, A. / MAKOL, J. (2005):* A redescription of *Platytrumbidium fasciatum* (C.L. Koch, 1836) and *Atractothrombium sylvaticum* (C.L. Koch, 1835) (Acari, Parasitengona, Microtrombidiidae) with notes on synonymy, biology and life cycle. - Ann. Zool.: im Druck / *in press*
- KROON, A. / VEENENDAAL, R.L. / EGAS, M. / BRUIN, J. / SABELIS, M.W. (2005):* Diapause incidence in the two-spotted spider mite increases due to predator presence, not due to selective predation. - Exp. Appl. Acarol. 35,1-2: 73-81
- MAKOL, J. / GABRYS, G. (2005):* *Bryantella deharvengi* sp. n. (Acari, Actinotrichida, Eutrombidiidae) from Vietnam with a key to all known species of the subfamily Caecothrombiinae fam. nov.. - Zool. Anz.: im Druck / *in press*
- MARTINEZ-VILLAR, E. / SÁENZ-DE-CABEZÓN, F.J. / MORENO-GRIJALBA, F. / MARCO, V. / PÉREZ-MORENO, I. (2005):* Effects of azadirachtin on the two-spotted spider mite, *Tetranychus urticae* (Acari, Tetranychidae). - Exp. Appl. Acarol. 35,3: 215-222
- MORI, K. / NOZAWA, M. / ARAI, K. / GOTOH, T. (2005): Life-history traits of the acarophagous lady beetle, *Stethorus japonicus* at three constant temperatures. - BioControl 50: 35-51
- NISHIMURA, S. / HINOMOTO, N. / TAKAFUJI, A. (2005):* Gene flow and spatio-temporal genetic variation among sympatric populations of *Tetranychus kanzawai* (Acari, Tetranychidae) occurring on different host plants, as estimated by microsatellite gene diversity. - Exp. Appl. Acarol. 35,1-2: 59-71
- SABOORI, A. / NEMATI, A. / MOSSAHEBI, G. (2005): A new genus and species of **Trombiculidae** (Acari, **Trombidioidea**) from Iran. - Internat. J. Acarol. 31,1: 45-50
- SABOORI, A. / ZHANG, Z.-Q. / NEMATI, A. (2005): A new genus and species of larval **Chyzeriidae** (Acari, **Prostigmata**, **Chyzeroidea**) from Iran. - Internat. J. Acarol. 31,1: 51-56
- SHATROV, A.B. (2005): Ultrastructural investigations of the salivary glands in adults of the microtrombidiid mite *Platytrumbidium fasciatum* (C.L. Koch, 1836) (Acariformes: Microtrombidiidae). - Arthropod Structure & Development 34: 49-61
- WOHLTMANN, A. / GABRYS, G. (2005):* Description of the larva of *Enemothrombium bifoliosum* (Canestrini, 1884) (Acari, Parasitengona, Microtrombidiidae) with redescription of adult and deutonymph and comments on the phylogeny of Microtrombidiidae. - Ann. Zool.: im Druck / *in press*
- WOHLTMANN, A. / GABRYS, G. / MAKOL, J. (2005):* Terrestrial Parasitengona inhabiting transient biotopes. In: Schwoerbel, J. / Zwick, P. (Eds.), Süßwasserfauna Mitteleuropas, 7-1: Chelicerata. - Spektrum Verlag, Heidelberg: im Druck / *in press*

Publikationen 2004 / Publications 2004

- AKASHE, V.B. (2004):* Management of two-spotted spider mite (*Tetranychus urticae* Koch) of rose during summer season. - J. Maharashtra Agric. Univ. 29,1: 96-97

- AKIMOV, I.A. / BADANIN, I.V. (2004): Problems and modern state of comparative anatomical researches of prostigmatid mites [Orig. Russ.] In: Russian Academy of Sciences (Ed.), VIII Russian Acarological Congress, St. Petersburg 2004. - Zool. Inst. RAS, St. Petersburg: 4-6
- AKIMOV, I.A. / ZHVNVERCHUK, O.V. (2004): Spider mites (Tetranychoidea) of street green plantings in Kiev. [Orig. Russ.] In: Russian Academy of Sciences (Ed.), VIII Russian Acarological Congress, St. Petersburg 2004. - Zool. Inst. RAS, St. Petersburg: 8-9
- AKO, M. / BORGEMEISTER, C. / POEHLING, H.-M. / ELBERT, A. / NAUEN, R. (2004):* Effects of neoicotinoid insecticides on the bionomics of two-spotted spider mite (Acari, Tetranychidae). - J. Econ. Entomol. 97,5: 1587-1594
- AL-ZYOULD, F. / SENGONCA, C. (2004):* Prey consumption preferences of *Serangium parcesetosum* Sicard (Col., Coccinellidae) for different prey stages, species and parasitized prey. - J. Pest. Sci. 77,4: 197-204
- ANDRÁS, V. / KONTSCHÁN, J. (2004): A csiga atka *Riccardoella oudemansi* Thor magyarországi előfordulása (Acari, Erynenetidae). - Fol. Hist. Natur. Mus. Matraensis 28: 95-96
- ARIMURA, G. / OZAWA, R. / KUGIMIYA, S. / TAKABAYASHI, J. / BOHLMANN, J. (2004):* Herbivore-induced defense response in a model legume. Two-spotted spider mite induce emission of (E)-beta-ocimene and transcript accumulation of (E)-beta-ocimene synthase in *Lotus japonicus*. - Plant Physiology (Rockville) 135,4: 1976-1983
- AUCEJO-ROMERO, S. / GÓMEZ-CADENAS, A. / JACAS-MIRET, J.A. (2004):* Effects of NaCl-stressed citrus on life-history parameters of *Tetranychus urticae* (Acari, Tetranychidae). - Exp. Appl. Acarol. 33,1-2: 55-67
- BADEJO, M.A. / AQUINO, A.M. DE / DE-POLLI, H. / CORREIA, M.E.F. (2004):* Response of soil mites to organic cultivation in an ultisol in southeast Brazil. - Exp. Appl. Acarol. 34,3-4: 345-364
- BADIL, M.H. / HERNÁNDEZ-ORTIZ, E. / FLORES, A.E. / LANDEROS, J. (2004):* Prey stage preference and functional response of *Euseius hibisci* to *Tetranychus urticae* (Acari, Phytoseiidae, Tetranychidae). - Exp. Appl. Acarol. 34,3-4: 263-273
- BARBOSA, D.G.F. / GONDIM, G.C. / BARROS, R. / DE OLIVEIRA, J.V. / DA SILVA, F.R. (2004):* Biologia comparada de *Eutetranychus banksi* (McGregor) (Acari, Tetranychidae) em fruteiras tropicais. - Neotrop. Entomol. 33,4: 403-406
- BEDANO, J.C. (2004): Soil prostigmatid mites (Acari, Prostigmata) of Argentina: An annotated checklist. - Syst. Appl. Acarol. 9: 45-52
- BLAESER, P. / SENGONCA, C. / ZEGULA, T. (2004):* The potential use of different predatory bug species in the biological control of *Frankliniella occidentalis* (Pergande) (Thysanoptera, Thripidae). - J. Pest. Sci. 77,4: 211-219
- BOCHKOV, A.V. / KLIMOV, P.B. (2004): A new predaceous mite, *Nodele (Aztecocheyletus) conquistador* subg. n., sp. n. (Acari, Cheyletidae), phoretic on a bee *Azecanthidium tenochtitlanicum* (Hymenoptera, Megachilidae). - Acarina 12,1: 23-27
- BYNUM, E.D. / XU, W. / ARCHER, T.L. (2004):* Diallel analysis of spider mite resistant maize inbred lines and F1 crosses. - Crop Science 44,5: 1535-1541
- BYNUM, E.D. / XU, W. / ARCHER, T.L. (2004):* Potential efficacy of spider mite-resistant genes in maize testcrosses. - Crop Protection 23,7: 625-634
- CARBONNELLE, S. / HANCE, T. (2004):* Cuticular lobes in the *Tetranychus urticae* complex (Acari, Tetranychidae): a reliable taxonomic character? - Belg. J. Zool. 134,2: 51-54
- CHIASSON, H. / BOSTANIAN, N.J. / VINCENT, C. (2004):* Acaricidal properties of a *Chenopodium*-based botanical. - J. Econ. Entomol. 97,4: 1373-1377
- CHOH, Y. / OZAWA, R. / TAKABAYASHI, J. (2004):* Effects of exogenous jasmonic acid and benzo (1,2,3) thiadiazole-7-carbothioic acid S-methyl ester (BTSH), a functional analogue of salicylic acid, on the egg production of a herbivorous mite *Tetranychus urticae* (Acari, Tetranychidae). - Appl. Entomol. Zool. 39,2: 311-314
- CHOH, Y. / SHIMODA, T. / OZAWA, R. / DICKE, M. / TAKABAYASHI, J. (2004):* Exposure of lima bean leaves to volatiles from herbivore-induced conspecific plants results in emission of carnivore attractants: Active or passive process? - J. Chem. Ecol. 30,7: 1305-1317
- COTE, K.W. / SCHULTZ, P.B. / LEWIS, E.E. (2004):* Using acaricides in combination with *Phytoseiulus persimilis* Athias-Henriot to suppress *Tetranychus urticae* Koch populations. - J. ent. Sci. 39,2: 267-274

- CURKOVIC, T. / ARAYA, J.E. (2004):* Acaricidal action of two detergents against *Panonychus ulmi* (Koch) and *Panonychus citri* (McGregor) (Acarina, Tetranychidae) in the laboratory. - Crop Protection 23,8: 731-733
- DE OLIVEIRA, R.C. / NEVES, P.M.O.J. / ALVES, L.F.A. (2004):* Selecao de fungos entomopatogenicos para o controle de *Oligonychus yothersi* (McGregor) (Acarini, Tetranychidae), na cultura da erva-mate (*Ilex paraguariensis* St. Hill.). - Neotrop. Entomol. 33,3: 347-351
- DELALIBERA, I. / HAJEK, A.E. (2004):* Pathogenicity and specificity of *Neozygites tanajoae* and *Neozygites floridana* (Zygomycetes: Entomophthorales) isolates pathogenic to the cassava green mite. - Biol. Control 30,3: 608-616
- DILBARYAN, K.P. (2004): Biology and ecology of *Metatetranychus ulmi*. [Orig. Russ.] In: Russian Academy of Sciences (Ed.), VIII Russian Acarological Congress, St. Petersburg 2004. - Zool. Inst. RAS, St. Petersburg: 33-34
- DING, W. / ZHAO, Z. / WU, W. / TAO, H. / WANG, J. (2004): Action mechanism and biological activity of celangulin to *Tetranychus cinnabarinus* (Acarini, Tetranychidae). - Syst. Appl. Acarol. 9: 27-32
- DOGAN, S. / AYYILDIZ, N. (2004): Two species of raphignathoid mites from Turkey: *Eupalopsellus olandicus* Sellnick, 1949 (Acarini, Eupalopsellidae) and *Mediolata petilus* sp. nov. (Acarini, Stigmeidae). - Syst. Appl. Acarol. 9: 89-95
- DUARTE, M.M. (2004): Abundancia de microartrópodes do solo em fragmentos de mata com auraucária no sul do Brasil. - Iheringia, Sér. Zool. 94,2: 163-169
- DUCARME, X. / WAUTHY, G. / ANDRÉ, H.M. / LEBRUN, P. (2004): Survey of mites in caves and deep soil and evolution of mites in these habitats. - Can. J. Zool. 82: 841-850
- DUSO, C. / CHIARINI, F. / CONTE, L. / BONORA, V. / DALLA-MONTA, L. / OTTO, S. (2004): Fogging can control *Tetranychus urticae* on greenhouse cucumbers. - J. Pest. Sci. 77,2: 105-111
- EBERT, T.A. / DERKSEN, R.C. / DOWNER, R.A. / KRAUSE, C.R. (2004):* Comparing greenhouse sprayers: the dose-transfer process. - Pest Manag. Sci. 60,5: 507-513
- EHARA, S. (2004): A false spider mite *Dolichotetranychus zoysiae* sp. nov. (Acarini, Tenuipalpidae) attacking lawnglass in Okinawa Island. - J. Acarol. Soc. Jpn. 13,2: 129-134
- FADINI, M.A.M. / LEMOS, W.P. / PALLINI, A. / VENZON, M. / MOURAO, S.A. (2004):* Herbivoria de *Tetranychus urticae* Koch (Acarini, Tetranychidae) induz defesa direta em morangueiro? - Neotrop. Entomol. 33,3: 293-297
- FAIN, A. (2004):* Mites (Acarini) parasitic and predaceous in terrestrial gastropods. In: Barker, G.M. (Ed.), Natural Enemies of Terrestrial Molluscs. - CAB International, Wallingford
- FAIN, A. / BARKER, G.M. (2004): A new species of the genus *Riccardoella* Berlese, 1923 (Acarini, Ereyenetidae) occurring as a parasite in the pallial cavity of Athonacaoporidae (Gastropoda) in New Zealand. - Bull. S.R.B.E. / K.B.V.E. 140: 43-48
- FAIN, A. / STEKOL'NIKOV, A.A. (2004): A new species of the genus *Guntheria* (Acarini, Trombiculidae) from a duck-billed platypus collected in the New South Wales. - Belg. J. Entomol. 6,1: 69-73
- FAN, Q.-F. / WALTER, D.E. (2004): Genus *Caligohomus* Habeed (Acarini, Prostigmata, Stigmeidae). - Syst. Appl. Acarol. 9: 77-88
- FAN, Q.-H. / ZHANG, Z.-Q. (2004): Revision of raphignathoid mites (Acarini, Prostigmata) in the collection of H. Habeeb. - Zootaxa 763: 1-28
- FITZGERALD, G.J. (2004):* Spider mite detection and canopy component mapping in cotton using hyperspectral imagery and spectral mixture analysis. - Precision Agriculture 5,3: 275-289
- FLECHTMANN, C.H.W. (2004): Two new plant feeding mites from *Brachiaria ruzizinsis* in citrus groves in São Paulo, Brazil and new distribution records of other plant mites in Brazil. - Zootaxa 708: 1-11
- FLECHTMANN, C.H.W. / ETIENNE, J. (2004): The red palm mite, *Raoiella indica* Hirst, a threat to palms in the Americas (Acarini, Prostigmata, Tenuipalpidae). - Syst. Appl. Acarol. 9: 109-110
- FOURNIER, V. / ROSENHEIM, J.A. / BRODEUR, J. / JOHNSON, M.W. (2004):* Inducible responses in papaya: impact on population growth herbivorous mites and powdery mildew under field conditions. - Environ. Entomol. 33,4: 1088-1094
- GARCIA DA LE PENA, C. / CONTRERAS-BALDERAS, A. / CASTANEDA, G.C. / LAZCANO, D. (2004):* Infestacion y distribucion corporal de la nigua *Eutrombicula alfreddugesi* (Acarini, Trombiculidae) en el lacertilio de las rocas *Sceloporus couchii* (Sauria, Phrynosomatidae). - Acta Zool. Mexicana N.S. 20,2: 159-165

- GOLPAYEGANI, A.Z. / SABOORI, A. / NOWZARI, J. / KAMALI, K. (2004):* Biology of *Amphitetranychus viennensis* (Zacher) (Acari, Tetranychidae) in Baraghan region of Karaj, Iran. - *Acarologia* 44,1-2: 69-71
- GONCALVES, J.R. / FARONI, L.R.D'A / GUEDES, R.N.C. / DE OLIVEIRA, C.R.F. (2004):* Insecticide selectivity to the parasitic mite *Acarophenax lacunatus* (Cross & Krantz) (Prostigmata: Acarophenacidae) on *Rhyzopertha dominica* (Fabr.) (Coleoptera, Bostrichidae). - *Neotrop. Entomol.* 33,2: 243-248
- GOTOH, T. / SUWA, A. / KITACHIMA, Y. (2004):* Development and oviposition of *Tetranychus pueraricola* Ehara and Gotoh (Acari, Tetranychidae) on various plants. - *J. Acarol. Soc. Jpn.* 13,2: 135-140
- GOTOH, T. / YAMAGUCHI, K. / FUKAZAWA, M. / MORI, K. (2004): Effect of temperature on life history traits of the predatory thrips, *Scelothrips takahashii* Priesner (Thysanoptera, Thripidae). - *Appl. Entomol. Zool.* 39,3: 511-519
- GUPTA, S.K. / SANYAL, A.K. / MAJUMDER, M.Z.R. / CHOUDHURY, N. (2004): Some new records of mites (Acari) from Bangladesh. - *Rec. zool. Surv. India* 102,3-4: 17-24
- GUZMAN-CORNEJO, C. / MORALES-MALACARA, J.B. / LOPEZ-ORTEGA, G. (2004): A new species of the genus *Eudusbabekia* (Acari, Prostigmata, Myobiidae) on *Choeronycteris mexicana* (Chiroptera: Phyllostomidae) in central Mexico. - *J. Med. Entomol.* 41,4: 587-592
- HAITLINGER, R. (2004): Three new species of *Leptus* Latreille, 1796 and the first record of *Leptus onnae* Haitlinger, 2000 (Acari, Prostigmata, Erythraeidae) from Brazil. - *Syst. Appl. Acarol.* 9: 147-156
- HAITLINGER, R. (2004): A new larval *Momorangia* (Acari, Prostigmata, Erythraeidae) from Kenya. - *Syst. Appl. Acarol.* 9: 179-182
- HAITLINGER, R. (2004): New records of mites (Acari, Prostigmata, Erythraeidae) from Cambodia and Myanmar, with a description of *Erythraeus (Erythraeus) kacperi* sp. nov.. - *Syst. Appl. Acarol.* 9: 157-161
- HAITLINGER, R. (2004): Larval erythraeid mites new to the fauna of Dominican Republic, with a description of *Leptus cabareticus* sp. n. (Acari, Prostigmata, Erythraeidae). [Orig. Polish] - *Zesz. Nauk. Akad. Roln. Wroclawiu, Zootechnika* 48B: 125-132
- HAITLINGER, R. (2004): New records of mites (Acari, Prostigmata, Erythraeidae, Trombidiidae) from La Palma, Canary Islands, Spain, with descriptions of four new species and a new genus. - *Rev. Iber. Aracnol.* 10: 215-223
- HAITLINGER, R. (2004): Distribution and hosts of *Eutrombidium trigonum* (Hermann, 1804) (Acari, Prostigmata, Eutrombidiidae) in Poland. [Orig. Polish] - *Wiad. Parazytol.* 50,4: 723-726
- HAITLINGER, R. (2004): Four new microtrombidiid species (Acari, Prostigmata, Microtrombidiidae) from Dominican Republic, Argentina and Brazil. [Orig. Polish] - *Zesz. Nauk. Akad. Roln. Wroclawiu, Zootechnika* 48B: 111-124
- HAITLINGER, R. (2004): *Charletonia domawiti* n. sp., *Caeculisoma nestori* n. sp., and *Iguatonia barbillae* n. gen. and n. sp. from Brazil (Acari, Prostigmata, Erythraeidae). - *Genus* 15,3: 435-444
- HALLAS, T.E. / GUDLEIFSSON, B.E. (2004):* Phenology of *Bryobia cristata* (Acari, Prostigmata) in hayfields in northern Iceland. - *Exp. Appl. Acarol.* 33,1-2: 103-107
- HERRON, G.A. / ROPHAIL, J. / WILLSON, L.J. (2004):* Chlорfenapyr resistance in two-spotted spider mite (Acari, Tetranychidae) from Australian cotton. - *Exp. Appl. Acarol.* 34,3-4: 315-321
- HINOMOTO, N. / TAKAFUJI, A. (2004):* Evaluation of mitochondrial cytochrome oxidase subunit I sequences in *Tetranychus kanzawai* Kishida (Acari, Tetranychidae) for phylogeographic studies. - *J. Acarol. Soc. Jpn.* 13,1: 47-56
- HO, C.-C. (2004):* *Oligonychus litchii* is an important agricultural pest in Taiwan (Acar.: Tetranychidae). [Orig. Chin.] - *Plant Prot. Bull., Taichung* 46,3: 299-302
- HO, C.-C. / SHIH, S.P. (2004):* *Eotetranychus lewisi*, a new pest of poinsettia from Taiwan. [Orig. Chin.] - *Plant Prot. Bull., Taichung* 46,2: 173-176
- IZDEBSKA, J.N. (2004): Species of Demodecidae (Acari, Actinedida), new for the fauna of Poland, in common Shrew (*Sorex araneus* L.). - *Zool. Pol.* 49,1-4: 47-52
- JAMES, D.G. / PRICE, T.S. (2004):* Field-testing of methyl salicylate for recruitment and retention of beneficial insects in grapes and hops. - *J. Chem. Ecol.* 30,8: 1613-1628

- JUNG, CH. / HAN, S. / LEE, J.-H. (2004):* Release strategies of *Amblyseius womersleyi* and population dynamics of *Amblyseius womersleyi* and *Tetranychus urticae*: II. Test of two release rates on apple. - Appl. Entomol. Zool. 39,3: 477-484
- KALÚZ, S. / CARNOGURSKY, J. / CEJKA, T. / KRUMPÁLOVA, Z. / MAJZLAN, O. / RYCHLIK, I. (2004): Invertebrate fauna in habitats with different soil moisture in floodplain meadows of the river Morava. - Ekológia 23,1: 99-112
- KAMPEN, H. / SCHÖLER, A. / METZEN, M. / OEHME, R. / HARTEL, K. / KIMMING, P. / MAIER, W.A. (2004):* *Neotrombicula autumnalis* (Acari, Trombiculidae) as a vector for *Borrelia burgdorferi* S.L.? - Exp. Appl. Acarol. 33,1-2: 93-102
- KENNAWAY, G.M. / BAKER, A.S. / BALL, A.D. (2004): A method for preparing lightly sclerotized mites for examination by transmission electron microscopy. - Syst. Appl. Acarol. 9: 3-9
- KHARADOV, A.V. (2004):* Morphological variability of the chigger mite *Leptotrombidium wolandi* Kudryashova, 1979 (Acariformes, Trombiculidae) in Kyrgyzstan. [Orig. Ukr.] - Vestn. zool. 38,1: 61-69
- KHARAKOV, A.V. (2004): The morphological variability of chigger mites of the tribe Schoengastinil (Acariformes, Trombiculidae) [Orig. Russ.] In: Russian Academy of Sciences (Ed.), VIII Russian Acarological Congress, St. Petersburg 2004. - Zool. Inst. RAS, St. Petersburg: 135-136
- KHAUSTOV, A.A. (2004): New replacement names for *Pyemotes moseri* Khaustov, 1998 and *Archidispus kurosai* Khaustov, 2004 (Acari, Heterostigmata, Pyemotidae, Scutacaridae). - Acarina 12,1: 47**
- KHAUSTOV, A.A. / HAJIQANBAR, H. (2004): *Bakerdania uniseta* sp. n., a new species of mites (Acari, Pygmephoridae) associated with the scarab beetle *Pleurophorus anatolicus* (Coleoptera, Scarabaeidae) from Iran. - Acarina 12,2: 109-112**
- KIM, Y.-J. / LEE, S.-H. / LEE, S.-W. / AHN, Y.-J. (2004):* Fenpyroximate resistance in *Tetranychus urticae* (Acari, Tetranychidae): cross resistance and biochemical resistance mechanism. - Pest Manag. Sci. 60,10: 1001-1006
- KISHIMOTO, H. (2004):* Ecological studies on the native natural enemies of spider mites on pear with special emphasis on predacious insects. [Orig. Jap.] - Bull. Nat. Inst. Fruit Tree Sci. 0,3: 89-91
- KIVGANOV, D.A. / BURDEINAYA, S.YA. (2004): Mites the family Cheyletidae from passerine birds migrating through Zmeiny Island (Ukraine). [Orig. Russ.] In: Russian Academy of Sciences (Ed.), VIII Russian Acarological Congress, St. Petersburg 2004. - Zool. Inst. RAS, St. Petersburg: 44-45
- KLUKOWSKI, M. (2004):* Seasonal changes in abundance of host-seeking chiggers (Acari, Trombiculidae) and infestations on fence lizards, *Sceloporus undulatus*. - J. Herpetology 38,1: 141-144
- KOC, K. / AKYOL, M. (2004):* *Favognathus afyonensis* sp. nov. with notes on *Raphignathus collegiatus Atyeo, Baker et Crossley, 1961* (Acari, Raphignathoidea) from Turkey. - Ann. Zool. 54,2: 475-479**
- KOTSUBO, Y. / OHASHI, K. / TAKAFUJI, A. (2004):* Ecological performance of *Tetranychus takafujii* (Acari, Tetranychidae), a species found from Kinki district, Japan. [Orig. Jap.] - J. Acarol. Soc. Jpn. 13,1: 71
- KOVÁC, L. / MOCK, A. / L'UPTÁČIK, P. / HUDEC, I. / KOSEL, V. / FENDA, P. (2004): First data on invertebrates of the Ochtiná Aragonite Cave (Revúcka Vrchovina Mts.). [Orig. Slovak.] - Acta Carsologica Slovaca 42: 129-136
- KROON, A. / VEENENDAAL, R.L. / BRUIN, J. / EGAS, M. / SABELIS, M.W. (2004):* Predation risk affects diapause induction in the spider mite *Tetranychus urticae*. - Exp. Appl. Acarol. 34,3-4: 307-314
- LEE, S.-Y. / AHN, K.-S. / KIM, C.-S. / SHIN, S.-C. / KIM, G.-H. (2004):* Inheritance and stability of etoxazole resistance in two-spotted spider mite, *Tetranychus urticae*, and its cross resistance. [Orig. Korean] - Korean J. Appl. Ent. 43,1: 43-48
- LEI, H.-D. / HU, J.-H. (2004):* Performances of the citrus red mite, *Panonychus citri* (McGregor) (Acarina, Tetranychidae) on various citrus varieties. [Orig. Chin.] - Acta Entomol. Sin. 47,5: 607-611
- LIU, H. / ZHAO, Z. / WANG, J. / HE, L. / WU, S. (2004): Effect of different bamboo ages on population parameters of *Schizotetranychus bambusae* Reck (Acari, Tetranychidae). - Syst. Appl. Acarol. 9: 15-21
- LIU, Y.-P. / GAO, P. / PAN, W.-G. / XU, F.-Y. / LIU, S.-G. (2004):* Effect of several plant extracts on *Tetranychus urticae* and *Panonychus*. [Orig. Chin.] - Sichuan Daxue Xuebao Ziran Kexueban 41,1: 212-215
- MANSOOR-UL-HASAN, W.W. / BASHIR, F. (2004):* Two new species of the genus *Tenuipalpus* (Acari, Tenuipalpidae) from Punjab, Pakistan. - J. Acarol. Soc. Jpn. 13,1: 41-46
- MANSOOR-UL-HASAN / WAKIL, W. / BASHIR, F. (2004): Genus *Tenuipalpus* (Acarina, Tenuipalpidae) from central Punjab, Pakistan. - Syst. Appl. Acarol. 9: 97-101**

- MANSOOR-UL-HASAN / WAKIL, W. / BASHIR, F. (2004): Mites of the genus *Brevipalpus* Donnadiue (Acarina, Tenuipalpidae) from Soan area of Punjab, Pakistan. - Syst. Appl. Acarol. 9: 103-107**
- MAYORAL, J.G. / BARRANCO, P. (2004): A new species of the genus *Eutrombidium* Verdun (Acari, Eutrombididae) from southeastern Spain. - Syst. Appl. Acarol. 9: 183-190**
- MERCKE, P. / KAPPERS, I.F. / VERSTAPPEN, F.W.A. / VORST, O. / DICKE, M. / BOUWMEESTER, H.J. (2004):* Combined transcript and metabolite analysis reveals genes involved in spider mite induced volatile formation in cucumber plants. - Plant Physiology (Rockville) 135,4: 2012-2024
- MESHKOV, YU.I. / OLEINIKOV, A.V. / KRUGLYAK, E.B. / DRINYAEV, V.A. (2004): Peculiarities of forming the resistance to avermectines in the two-spotted spider mite *Tetranychus urticae* Koch. [Orig. Russ.] In: Russian Academy of Sciences (Ed.), VIII Russian Acarological Congress, St. Petersburg 2004. - Zool. Inst. RAS, St. Petersburg: 69-70
- MOCK, A. / KOVÁC, L. / L'UPTÁCIK, P. / MLEJNEK, R. / VISNOVSKA, Z. / KOSEL, V. / FENDA, P. (2004): Kaverníkolné clánkonozce (Arthropoda) Vazeckého krasu. In: Výskum, využívání a ochrana jaskýň, 4. Vedecká konferencia s medzinárodnou účasťou, Tále 2003. - Liptovský Mikulás: 145-154
- MOHAMED, A.M.A. / HOGG, D.B. (2004):* The attachment and stylostome of *Trombidium newelli* (Acari, Trombiculidae), an ectoparasitic mite on adults of alfalfa weevil, *Hypera postica* (Coleoptera, Curculionidae). - Exp. Appl. Acarol. 34,3-4: 323-333
- MORI, K. / SAITO, Y. (2004):* Nest-size variation reflecting anti-predator strategies in social spider mites of *Stigmaeopsis* (Acari, Tetranychidae). - Behav. Ecol. Sociobiol. 56,3: 201-206
- MÜLLER, G. (2004):* Funktionelle Anatomie und phylogenetische Abwandlung des männlichen Genitalsystems der actinotrichen Milben (Acari). - Dissertation, Universität Bremen
- PALEVSKY, E. / UCKO, O. / PELES, S. / YABLONSKI, S. / GERSON, U. (2004):* Evaluation of control measures for *Oligonychus afrasiaticus* infesting date palm cutlivars in the Southern Arava Valley of Israel. - Crop Protection 23,5: 387-392
- PANG, B.P. / ZHOU, X.R. / SHI, L. / MU, H.B. (2004):* Performance of *Tetranychus truncatus* Ehara (Acarina, Tetranychidae) reared with different host plants. [Orig. Chin.] - Acta Entomol. Sin. 47,1: 55-58
- POPOV, S.YA. (2004):* The toxic effect of acaricide Flumite on egg-laying females of strawberry spider mite *Tetranychus atlanticus* McGregor. - Agrokhimiya 0,10: 48-52
- RANA, V.K. / BHARDWAJ, S.P. / KUMAR, R. (2004):* Evaluation of insecticides against apple root-borer (*Dorysthenes hugelii*) (Cerambycidae: Coleoptera). - Indian J. Agric. Sci. 74,5: 287-288
- RASHKI, M. / SABOORI, A. / NOWZARI, J. / BAGHERI, E. (2004): Biology of *Cenopalpus irani* Dosse (Acari, Tenuipalpidae) in Mahdasht region of Karaj, Iran. - Syst. Appl. Acarol. 9: 23-25
- REEVES, W.K. / DURDEN, L.A. / WRENN, W.J. (2004):* Ectoparasitic chiggers (Acari, Trombiculidae, Leeuwenhoeekiidae), lice (Phthiraptera), and Hemiptera (Cimicidae and Reduviidae) from South Carolina, USA. - Zootaxa 647: 1-20
- ROBERTO-GONCALVES, J. / FARONI, L.R.D'A. / GUEDES, R.N.C. (2004):* Interaction between organophosphate insecticides and the parasitic mite *Acarophenax lacunatus* (Prostigmata, Acarophenacidae) on *Rhyzopertha dominica* (Coleoptera, Bostrichidae). - Biocontrol Sci. Technol. 14,3: 251-260
- RODRIGUES, J.C.V. / GALLO-MEAGHER, M. / OCHOA, R. / CHILDERS, C.C. / ADAMS, B.J. (2004):* Mitochondrial DNA and RAPD polymorphisms in the haploid mite *Brevipalpus phoenicis* (Acari, Tenuipalpidae). - Exp. Appl. Acarol. 34,3-4: 275-290
- ROLAND, E. / GABRYS, G. (2004):* Review of terrestrial Parasitengona (Acari, Prostigmata) of Lubuskie Province (West Poland). In: Gabrys, G. / Ignatowicz, S. (Ed.), Advances in Polish Acarology. - Wydawnictwo SGGW Warszawa: im Druck / *in press*
- ROLAND, E. / GABRYS, G. (2004):* Mites (Acari) in the system of Chelicerata. In: Gabrys, G. / Ignatowicz, S. (Ed.), Advances in Polish Acarology. - Wydawnictwo SGGW Warszawa: im Druck / *in press*
- RONDON, S.I. / CANTLiffe, D.J. / PRICE, J.F. (2004):* The feeding behavior of the bigeyed bug, minute pirate bug, and pink spotted lady beetle relative to main strawberry pests. - Environ. Entomol. 33,4: 1014-1019
- RUPP, D. / ZAHN, A. / LUDWIG, P. (2004): Actual records of bat ectoparasites in Bavaria (Germany). - Spixiana 27,2: 185-190
- SABOORI, A. / GOLDARAZENA, A. / KHAJEALI, J. (2004): Two new species of larval *Erythraeus* (Acari, Erythraeidae) from Iran with remarks on differential diagnosis. - Syst. Appl. Acarol. 9: 163-178

- SABOORI, A. / NOWZARI, J. / BAGHERI-ZENOUZ, E. (2004): A new species of larval *Erythraeus* (Acari, Erythraeidae) from Iran.** - Glas. Republ. Zavoda Zast. Prirode Podgorica 27-28: 77-84
- SAITO, Y. / MORI, K. / SAKAGAMI, T. / LIN, J. (2004): Reinstatement of the genus *Stigmaeopsis* Banks, with descriptions of two new species (Acari, Tetranychidae).** - Ann. Ent. Soc. Amer. 97,4: 635-646
- SAKUNWARIN, S. / BAKER, G.T. / CHANDRAPATYA, A. (2004): Structure of sensilla on the palptarsus and the tarsus I of *Tetranychus truncatus* Ehara (Acari, Tetranychidae).** - Syst. Appl. Acarol. 9: 133-140
- SANYAL, A.K. / GUPTA, S.K. / MAJUMDER, M.Z.R. / CHOUDHURY, N. (2004): Some hitherto unknown mites (Acari) from Bangladesh.** - Rec. zool. Surv. India 102,3-4: 11-16
- SATO, M.E. / MIYATA, T. / DA SILVA, M. / RAGA, A. / FILHO, M.F. DE SOUZA (2004):* Selections for fenpyroximate resistance and susceptibility, and inheritance, cross-resistance and stability of fenpyroximate resistance in *Tetranychus urticae* Koch (Acari, Tetranychidae).** - Appl. Entomol. Zool. 39,2: 293-302
- SCHMÄSCHKE, R. / SACHSE, M. / SCHÖNE, R. (2004): Federmilben - wenig bekannte Ektoparasiten bei Vögeln.** - Abh. Ber. Naturkundemus. Görlitz 76,1: 57-69
- SENGONCA, C. / ZEGULA, T. / BLAESER, P. (2004):* The suitability of twelve different predatory mite species of the biological control of *Frankliniella occidentalis* (Pergande) (Thysanoptera, Thripidae).** - Z. Pflanzenschutz 111,4: 388-399
- SHATROV, A.B. (2004): Ultrastructure and probable function of urstigma (Claparede organ) in mites of the families Trombiculidae and Microtrombidiidae (Acariformes: Parasitengona).** - Belg. J. Entomol. 6,1: 43-56
- SHATROV, A.B. (2004): Ultrastructure of the salivary gland complex in unfed larvae of *Platytrombidium fasciatum* (C.L. Koch, 1836) and *Camerotrombidium pexatum* (C.L. Koch, 1837) (Acariformes: Microtrombidiidae).** - Acarologia 44,3-4: 219-229
- SHIMODA, T. (2004):* Survival rates of pupae of *Oligota kshmirica benefica*, a natural enemy of spider mites, in different rearing materials.** - Jap. J. Appl. Ent. Zool. 48,2: 95-100
- SHREWSBURY, P.M. / HARDIN, M.R. (2004):* Beat sampling accuracy in estimating spruce spider mite (Acari, Tetranychidae) populations and injury on juniper.** - J. Econ. Entomol. 97,4: 1444-1449
- SKORACKI, M. / BOCHKOV, A.V. / WAUTHY, G. (2004): Revision of the quill mites of the genus *Picobia* Haller, 1878 (Acari, Syringophilidae) with notes on their host-parasites relationships.** - Ins. Syst. Evol. 35,2: 155-176
- SKORACKI, M. / HEBDA, G. (2004): Quill mites (Acari, Syringophilidae) from *Aegithalos caudatus* (Passeriformes, Aegithalidae).** - Zootaxa 691: 1-6
- STEKOL'NIKOV, A.A. (2004): The evolution of variability in chiggers (Trombiculidae) [Orig. Russ.]** In: Russian Academy of Sciences (Ed.), VIII Russian Acarological Congress, St. Petersburg 2004. - Zool. Inst. RAS, St. Petersburg: 106-108
- TSUKIYAMA, T. / KAJINO, H. / TSUAKMOTO, Y. / NAKAGAWA, H. / YANAI, T. / SATO, K. / YOKOI, S. / ICHINOSE, R. & K. TANAKA (2004):* Synthesis of novel 26-substituted milbemycin A4 derivatives and their acaricidal activities.** - J. Agrobiotics (Tokyo) 57,7: 446-455
- TUNC, I. / UNLU, M. / DAGLI, F. (2004):* Bioactivity of acetone vapours against greenhouse pests, *Tetranychus cinnabarinus*, *Aphis gossypii* and *Frankliniella occidentalis*.** - Z. Pflanzenschutz 111,3: 225-230
- UECKERMANN, E.A. / KHANJANI, M. (2004): A revision of the genus *Anoplocheylus* Berlese (Acari, Pseudocheylidae), with the description of two new and re-description of four known species.** - Syst. Appl. Acarol. 9: 53-68
- UMINA, P.A. / HOFFMANN, A.A. (2004):* Plant host associations of *Penthaleus* species and *Halotydeus destructor* (Acari, Penthaleidae) and implications for integrated pest management.** - Exp. Appl. Acarol. 33,1-2: 1-20
- UMINA, P.A. / HOFFMANN, A.A. / WEEKS, A.R. (2004):* Biology, ecology and control of the *Penthaleus* species complex (Acari, Penthaleidae).** - Exp. Appl. Acarol. 34,3-4: 211-237
- VAN LEEUWEN, T. / STILLATUS, V. / TIRRY, L. (2004):* Genetic analysis and cross-resistance spectrum of the laboratory-selected chlorfenvapyr resistant strain of two-spotted spider mite (Acari, Tetranychidae).** - Exp. Appl. Acarol. 32,4: 249-261
- VASCONCELOS, G.J.N. / DA SILVA, F.R. / GONDIM, M.G.C. / BARROS, R. / OLIVEIRA, J.V. (2004):* Efeito de diferentes temperaturas no desenvolvimento e reprodução de *Tetranychus abacae* Baker & Pritchard (Acari, Tetranychidae) em bababeira *Musa* sp. cv. Prata.** - Neotrop. Entomol. 33,2: 149-154

- WOHLMANN, A. / MAKOL, J. / GABRYS, G. (2004): A revision of european Johnstonianae Thor, 1935 (Acari, Prostigmata, Parasitengona, Trombidioidea). - Ann. Zool. 54,3: 595-630
- XU, W. / ARCHER, T.L. / BYNUM, E.D. / ODVODY, G. (2004):* Registration of maize germplasm line Tx202. - Crop Science 44,5: 1883-1884
- ZHANG, J.P. / WANG, J.J. / ZHAO, Z.M. / DOU, W. / CHEN, Y. (2004):* Effects of simulated acid rain on the physiology of carmine spider mite, *Tetranychus cinnabarinus* (Boisduvals) (Acari: Tetranychidae). - J. Appl. Ent. 128,5: 342-347
- ZHANG, Z.-Q. / FAN, Q.-H. (2004): Redescription of *Dolichotetranychus ancistrus* Baker & Pritchard (Acari, Tenuipalpidae) from New Zealand. - Syst. Appl. Acarol. 9: 111-131

Publikationen, Ergänzungen 2003 / Publications, additions 2003

- AL JABR, A.M. / AL SHAGAG, A.A. / AL BATHER, S.M. / AL SAMHAN, A.A. (2003):* Mites infesting some date palm cultivars in Al-Hassa province, Kingdom of Saudi Arabia (KSA). [Orig. Arab.] - Saudi J. Biol. Sci. 10,2: A37-A48
- BOCHKOV, A.V. / FAIN, A. (2003): New and little known species of the family Syringophilidae (Acari, Cheyletoidea) from parrots (Aves: Psittaciformes). - Acarina 11,1: 37-44
- BOCHKOV, A.V. / FAIN, A. (2003): New observations on mites of the family Myobiidae Megnin, 1877 (Acari, Prostigmata) with special reference to their host-parasite relationships. - Bull. Inst. R. Sci. nat. Belg., Entomol. 73: 5-50
- CHANDRASHEKAR, K. / SRINIVASA, N. (2003):* Residual toxicity of selected pesticides to two-spotted spider mite, *Tetranychus urticae* Koch (Acari, Tetranychidae) infesting french bean. - J. ent. Res. 27,3: 197-201
- DOGAN, S. (2003): Descriptions of three new species and two new records of *Raphignathus* Dugés (Acari, Raphignathidae) from Turkey. - Archs. Sc. Genève 56,3: 143-153
- DOGAN, S. / OCAK, I. / HASENEKOGLU, I. / SEZEK, F. (2003): First records of fungi in the families Caligonellidae, Cryptognathidae, Stigmaeidae and Tectocepheidae mites (Arachnida: Acari) from Turkey. - Archs. Sc. Genève 56,3: 137-142
- FAIN, A. / BARKER, G.M. (2003): A new genus and species of mite of the family Ereynetidae (Acari, Prostigmata) from the pallial cavity of a New Zealand terrestrial gastropod (Athonacophoridae). - Bull. Soc. R. Belg. Entomol. 139,7-12: 233-238
- FERES, R.J.F. / BELLINI, M.R. / ROSSA-FERES, D. DE CERQUEIRA (2003):* Occurrence and diversity of mites (Acari, Arachnida) associated with *Tabebuia roseo-alba* (Ridl.) Sand (Bignoniaceae), from São José do Rio preto, São Paulo State, Brazil. - Rev. Bras. Zool. 20,3: 373-378
- HAITLINGER, R. (2003): Distribution of the species of the genera *Hauptmannia* Oudemans, 1910 and *Rudaemannia* Haitlinger, 2000 (Acari, Prostigmata, Erythraeidae) in Poland. [Orig. Polish] - Przeglad Przyrodniczy 14,1-2: 61-69
- HAITLINGER, R. (2003): New records of mites (Acari, Prostigmata, Erythraeidae, Trombidiidae, Microtrombidiidae, Calyptostomatidae) from Slovenia, with a description of *Campylothrombium nadborti* spec. nov.. - Scopula Suppl. 51: 1-11
- JESIONOWSKA, K. (2003): *Xerophiles ereynetoidalis*, a new mite genus and species of the family Eupodidae (Actinotrichida, Actinedida, Eupoidea) from Poland. - Acta Biol. Cracov. Ser. Zool. 45: 11-18
- KALUZ, S. (2003): 19. Soil mites (Acari). In: Stanová, V. / Viceníková, A. (Eds.), Biodiversity of Abrod - State, Changes and Restoration. - Daphne, Institute of Applied Ecology, Bratislava: 201-208
- KHANJANI, M. / UECKERMAN, E.A. (2003): Four new tydeid species from Iran (Acari, Prostigmata). - Zootaxa 182: 1-11
- MABBETT, T. (2003):* Coccinellid beetle for greenhouse biocontrol. - Intern. Pest Control 45,6: 334-335
- OHASHI, K. / KOTSUBO, Y. / TAKAFUJI, A. (2003):* Distribution and overwintering ecology of *Tetranychus takafujii* (Acari, Tetranychidae), a species found from Kinki district, Japan. [Orig. Jap.] - J. Acarol. Soc. Jpn. 12,2: 107-114
- RODRIGUEZ-NAVARRO, S. / McMURTRY, J. / ESTEBANES-GONZALEZ, M.L. (2003):* Acaros fitofágos y sus depredadores asociados a frutales en Teziutlán, Puebla, México. - Fol. Ent. Mexic. 42,1: 79-90
- SERGEYENKO, A.L. (2003): A new species of mites of the genus *Cunaxa* (Acarina, Prostigmata, Cunaxidae) from Crimea (Ukraine). [Orig. Russ.] - Acarina 11,2: 225-229

- SUZUKI, H. / YAMAMOTO, S. / NODA, S. (2003):* A new trombiculid mite of the genus *Doloisia* from Kagoshima and Oita Prefectures, Japan (Prostigmata, Trombiculidae). - J. Acarol. Soc. Jpn. 12,2: 103-106
- TAKAHASHI, M. / MISUMI, H. / SUZUKI, H. (2003): *Eltonella yagii* (Acari, Trombiculidae): A new species of chigger mite collected from soil samples in Kanmurijima Island, Kyoto, Japan. - Med. Ent. Zool. 54,3: 291-293
- WARABIEDA, W. / SOLOMON, M. (2003):* Wpływ kutnera liscia na zachowanie przedziorka chmielowca (*Tetranychus urticae*) i przedziorka owocowca (*Panonychus ulmi*). - Acta Agrobotanica 56,1-2: 109-115
- ZHANG, Z.-Q. (2003): Taxonomic status of *Veithia* Oudemans, 1941 and redescription of two species described by Oudemans (Acari, Smarididae). - Zootaxa 145: 1-8

Publikationen, Ergänzungen 2002 / Publications, additions 2002

- HOSSEINI, M. / HATAMI, B. / SABOORI, A. (2002):* Host preference of *Allothrombium pulvinum* Ewing (Acari, Trombidiidae) larvae on aphids: *Macrosiphum rosae* L., *Aphis gossypii* Glov. and *Hyalopterus amygdali* Blan.. - Proc. 15th Plant Prot. Congr. of Iran, Razi Univ. of Kermanshah: 146
- HOSSEINI, M. / HATAMI, B. / SABOORI, A. (2002):* Functional response of *Allothrombium pulvinum* Ewing (Acari, Trombidiidae) to *Aphis gossypii* Glov. (Hom., Aphididae). - Proc. 15th Plant Prot. Congr. of Iran, Razi Univ. of Kermanshah: 146
- JESIONOWSKA, K. (2002):* Morfologia seczecin niektórych przedstawicieli roztoczy z rodziny Eupodidae (Actinotrichida, Actinedida, Eupoidea) z Polski. - Zesz. Nauk. Uniw. Szczecin skiego, Acta Biol. 348,9: 31-45
- MAKOL, J. / GABRYS, G. (2002): A redescription of *Sucidothrombium sucidum* (L. Koch, 1879) (Acari, Actinotrichida, Microtrombidiidae) with characteristics of all active instars. - Ann. Zool. 52,3: 443-454
- SKORACKI, M. / KILJAN, G. (2002):* *Picobia paludicola* sp. n., a new species of quill mite (Acari, Prostigmata, Syringophilidae) from the aquatic warbler *Acrocephalus paludicola* (Passeriformes, Sylviidae). - Zootaxa 91: 1-6
- SKORACKI, M. / SIKORA, B. (2002): New ectoparasitic mites of the family Syringophilidae (Acari, Prostigmata, Cheyletoidea) associated with birds from Argentina. - Zootaxa 27: 1-8
- ZHENG, B. (2002): A new species of the genus *Caeculisima* Berlese (Acari, Erythraeidae) in China. - Entomologia Sinica 9: 61-64

Publikationen, Ergänzungen 2001 / Publications, additions 2001

- ahn, Y.-J. / KIM, Y.-J. / YOO, J.-K. (2001):* Toxicity of the herbicide glufosinate-ammonium to predatory insects and mites of *Tetranychus urticae* (Acari, Tetranychidae) under laboratory conditions. - J. Econ. Entomol. 94,1: 157-161
- AKIMOV, I.A. / ZABLUDOVSKAYA, S.A. (2001):* Ontogeny of ereynetid mites (Ereynetidae, Trombidiformes) and its adaptation to endoparasitism. [Orig. Russ.] - Vestn. zool. 35,5: 69-76
- CHIASSON, H. / BELANGER, A. / BOSTANIAN, N. / VINCENT, C. / POLIQUIN, A. (2001):* Acaricidal properties of *Artemisia absinthium* and *Tanacetum vulgare* (Asteraceae) essential oils obtained by three methods of extraction. - J. Econ. Entomol. 94,1: 167-171
- GONCALVES, M.E. DE CARVALHO / OLIVEIRA, J.V. DE / BARROS, R. / LIMA PESSOA DE LEITE, M. (2001):* Aqueous plant extracts and the behaviour of the cassava green mite. - Sci. agric. 58,3: 475-479
- KHAUSTOV, A.A. (2001):* Mites (Acarina) associated with bark beetles (Coleoptera, Scolytidae) of the southern shore of Crimea. [Orig. Ukr.] - Abstr. of the Candidate of Biological Sciences Thesis, Kiev: 1-20
- MAKOL, J. / GABRYS, G. (2001):* Calyptostomatoidea - Trombidioidea. In: Gutowski, J. / Jaroszewicz, B. (Eds.), Catalogue of the Fauna of Bialowieza Primeval Forest. - Instytut Badawczy Lesnictwa, Warszawa: 73-74
- SKORUPSKI, M. / BIESIADKA, E. / GABRYS, G. / GWIAZDOWICZ, D.J. / KAZMIERSKI, A. / MAGOWSKI, W.L. / MAKOL, J. / OLSZANOWSKI, Z. / SIUDA, K. (2001): Roztocze (Acari) Bieszczadów. Monografie Bieszczadzkie 2000, 7. Osrodek Naukowo-Dydaktyczny Bieszczadzkiego Parku Narodowego. - Ustrzyki Dolne: 67-100

Publikationen, Ergänzungen 2000 / Publications, additions 2000

- GABRYS, G. (2000):* Criteria of the genus in heteromorphic mites: the case of Microtrombidiidae (Acari, Actinedida, Trombidioidea). In: Ignatowicz, S. (Ed.), Akarologia Polska u progu XXI wieku. - SGGW, Warszawa: 21-28
- KARIMI IRVANLOU, J.S. / SABOORI, A. (2000):* A new larva of the genus *Leptus* Latreille, 1796 (Acari, Erythraeidae) parasitic on short-horned grasshoppers (Orthoptera, Acrididae) from Varamin, Iran. - Proc. 14th Plant Prot. Congr. of Iran, Isfahan Univ. of Technol.: 344
- KHAUSTOV, A.A. (2000):* Mites of the genus *Elattoma* (Acariformes, Pygmephoridae) from Crimea and North-West Russia. - Vestn. zool. 34: 77-83
- RAZAQ, A. / OHBAYASHI, N. / SHIRAISHI, M. / ONO, H. / FUJIBUCHI, M. (2000): Scanning electron microscopic observations on the mouthparts of *Panonychus citri* (McGregor) (Acari, Tetranychidae) and *Agistemus terminalis* (Quayle) (Acari, Stigmeidae) on satsuma mandarin. - Appl. Entomol. Zool. 35,1: 189-198
- ZWAREH, M.A.D. / KAMALI, K. / SABOORI, A. / NOZARI, G. (2000): Biology of *Zetziella mali* (Acari, Stigmeidae), a natural enemy of two-spotted spider mite, under laboratory conditions. - Proc. 14th Plant Protection Congr. of Iran, Isfahan Univ. of Technol.: 81

Nomina Nova

Die Namen neuer Taxa werden hier veröffentlicht, sofern sie uns bekannt wurden. Eine Überprüfung ihrer Validität erfolgte nicht. Die Autoren von neuen Kombinationen und neuen Synonymen stehen in [eckigen Klammern].

The names of new taxa are listed here as far as they have come to our knowledge. Their validity could not be examined here. The authors of new combinations and new synonyms are written in [brackets].

Typen-Informationen / Type-material information as follows:

Charletonia dalegori Haitlinger, 2003 (Seite / Page: 50¹) – TYPEN / TYPES: HT² – M NHWU³, PT² - CRW³

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

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

3 – Abkürzungen der Aufbewahrungsorte der neuen Arten, sofern sie in den Publikationen zitiert sind / Abbreviations of the places of storage of new species, as far as they were cited in the publications

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

Agricultural Research Council-Plant Protection Research Institute, Pretoria, South Africa

Acarology Research LDepartment of Agricultural Entomology, University of Agriculture, Faisalabad, Pakistan

Collection Andreas Wohltmann, Bremen, Germany

Collection Katarzyna Jesionowska, Szczecin, Poland

Collection Mamoru Takahashi, Kawagoe, Japan

Colección Nacional de Acaros at the Instituto de Biología, Universidad Nacional Autónoma de México, México, México

Collection Ryszard Haitlinger, Wrocław, Poland

Central-South Forestry University, Zhuzhou, Hunan, China

Department of Plant Protection, College of Agriculture, Shahid Chamran University, Ahwaz, Iran

Escola Superior de Agricultura "Luiz de Queiroz", Universidade de São Paulo, Departamento de Entomologia, Fitopatologia e Zoologia Agrícola, Piracicaba, Brazil

Hungarian Natural History Museum, Budapest, Hungary

Insect Museum, Entomology Section, Department of Agriculture, Jalan Gallagher, Malaysia

L'Institut Royal des Sciences Naturelles, Bruxelles, Belgium

Collection J.B. Morales-Malacara, Covoacán, México

Muséum d'Historioire Naturelle, Geneva, Switzerland

Museo Nacional de Ciencias Naturales, Madrid, Spain

Museum of Natural History, Wrocław University, Wrocław, Poland

Musée Royal de l'Afrique Centrale, Tervuren, Belgium

Museum of Sydney, Sydney, Australia

Management and Systematics Research Unit, United States Department of Agriculture Pollinating Insect-Biology, Logan, Utah, USA

Nikita Botanical Gardens, Department of Agroecology, Yalta, Crimea, Ukraine

National Collection of Arachnida, Pretoria, South Africa

National Science Museum, Tokyo, Japan

New Zealand Athropod Collection, Auckland, New Zealand

Research Centre, Agricultural Agri-Food Canada, Ottawa, Canada

Schmalhausen Institute of Zoology, National Academy of Sciences of Ukraine, Kiev, Ukraine

Sarisské Múseum, Department of Natural History, Bardejov, Slovakia

University of Adam Mickiewicz, Department of Animal Morphology, Poznán, Poland
 University of Michigan, Museum of Zoology, Ann Arbor, USA
 United States National Insect and Mite Collection, Beltsville, Maryland, USA
 Zoological Institute, Russian Academy of Sciences, St. Petersburg, Russia
 Zoological Museum of Atatürk University, Erzurum, Turkey
 Zoologisches Museum und Institut Hamburg, Hamburg, Germany
 Zoological Museum, College of Agriculture, Tehran University, Karaj, Iran

Neue Arten / New species

- Anoplocheylus brevisetosus* Ueckermann & Khanjani, 2004 (Seite / Page: 59) – TYPEN / TYPES: HT - NCA
- Anoplocheylus malayeriensis* Ueckermann & Khanjani, 2004 (Seite / Page: 55) – TYPEN / TYPES: HT + PT - NCA
- Aulobia paraguaiae* Skoracki & Sikora, 2002 (Seite / Page: 5) – TYPEN / TYPES: HT + PT - UAM
- Austreynetes maudensis* Fain & Barker, 2003 (Seite / Page: 235) – TYPEN / TYPES: HT - NZAC
- Bakerdania uniseta* Khaustov & Hajiqanbar, 2004 (Seite / Page: 109) – TYPEN / TYPES: HT + PT - SIZK, PT - ZMTU
- Balaustium barloventensis* Haitlinger, 2004 (Seite / Page: 216) – TYPEN / TYPES: HT + PT - MNHWU
- Balaustium malpaisesensis* Haitlinger, 2004 (Seite / Page: 218) – TYPEN / TYPES: HT + PT - MNHWU
- Brevipalpus sahii* Mansoor-Ul-Hasan, Wakil & Bashir, 2004 (Seite / Page: 104) – TYPEN / TYPES: HT - ARLDEF
- Brevipalpus tiwanensis* Mansoor-Ul-Hasan, Wakil & Bashir, 2004 (Seite / Page: 105) – TYPEN / TYPES: HT + PT - ARLDEF
- Caeculisoma hunanica* Zheng, 2002 (Seite / Page: 61) – TYPEN / TYPES: HT - CSFUZ
- Caeculisoma nestori* Haitlinger, 2004 (Seite / Page: 437) – TYPEN / TYPES: HT - MNHWU
- Caligohomus durus* Fan & Walter, 2004 (Seite / Page: 82) – TYPEN / TYPES: HT + PT - RCAF, PT - USNIMC
- Campylothrombium barilocheensis* Haitlinger, 2004 (Seite / Page: 117) – TYPEN / TYPES: HT - MNHWU
- Campylothrombium nadbori* Haitlinger, 2003 (Seite / Page: 7) – TYPEN / TYPES: HT - MNHWU
- Campylothrombium sulibori* Haitlinger, 2004 (Seite / Page: 114) – TYPEN / TYPES: HT - MNHWU
- Catarhinus brachiariae* Flechtmann, 2004 (Seite / Page: 3) – TYPEN / TYPES: HT + PT - ESALQ/USP
- Charletonia domawiti* Haitlinger, 2004 (Seite / Page: 436) – TYPEN / TYPES: HT - MNHWU
- Crocidurobia (Crocidurobia) dusbabeki* Bochkov & Fain, 2003 (Seite / Page: 16) – TYPEN / TYPES: HT + PT - MRAC
- Cunaxa dentata* Sergeyenko, 2003 (Seite / Page: 225) – TYPEN / TYPES: HT + PT - NBG
- Diplothrombium creticum* Wohltmann, Makol & Gabrys, 2004 (Seite / Page: 610) – TYPEN / TYPES: HT + PT - ZMH
- Diplothrombium rackae* Wohltmann, Makol & Gabrys, 2004 (Seite / Page: 612) – TYPEN / TYPES: HT + PT - ZMH
- Diplothrombium wittei* Wohltmann, Makol & Gabrys, 2004 (Seite / Page: 614) – TYPEN / TYPES: HT + PT - ZMH, PT - CAW
- Dolichotetranychus zoysiae* Ehara, 2004 (Seite / Page: 130) – TYPEN / TYPES: HT + PT - NSMT
- Eltonella yagii* Takahashi, Misumi & Suzuki, 2003 (Seite / Page: 291) – TYPEN / TYPES: HT - NSMT, PT - CMT
- Eotetranychus herbicolus* Flechtmann, 2004 (Seite / Page: 4) – TYPEN / TYPES: HT + PT - ESALQ/USP
- Erythraeus (Erythraeus) garmasicus* Saboori, Goldarazena & Khajeali, 2004 (Seite / Page: 168) – TYPEN / TYPES: HT + PT - ZMTU
- Erythraeus (Erythraeus) hypertrichotus* Saboori, Goldarazena & Khajeali, 2004 (Seite / Page: 163) – TYPEN / TYPES: HT + PT - ZMTU
- Erythraeus (Erythraeus) kacperi* Haitlinger, 2004 (Seite / Page: 158) – TYPEN / TYPES: HT - MNHWU
- Erythraeus (Zaracarus) ueckermannii* Saboori, Nowzari & Bagheri-Zenouz, 2004 (Seite / Page: 78) – TYPEN / TYPES: HT - ZMTU
- Eudusbabekia choeronycteris* Guzman-Cornejo, Morales-Malacara & López-Ortega, 2004 (Seite / Page: 587) – TYPEN / TYPES: HT + PT - CNAC + PT - JBMM

- Eutrombidium sorbasiensis* Mayoral & Barranco, 2004 (Seite / Page: 183) – TYPEN / TYPES: HT + PT - MNCN
- Favognathus afyonensis* Koc & Akyol, 2004 (Seite / Page: 475) – TYPEN / TYPES: keine Information / no information
- Gryllochryzeria hojjati* Saboori, Zhang & Nemati, 2005 (Seite / Page: 53) – TYPEN / TYPES: HT - ZMTU
- Gryllotrombella afshari* Saboori, Nemati et Mossahebi, 2005 (Seite / Page: 45) – TYPEN / TYPES: HT - ZMTU, PT - DPSCU
- Guntheria (Phyllacarus) ornithorhynchi* Fain & Stekol'nikov, 2004 (Seite / Page: 70) – TYPEN / TYPES: HT - IRSNB, PT - ZISP, MS
- Hauptmannia baardi* Haitlinger, 2004 (Seite / Page: 215) – TYPEN / TYPES: HT + PT - MNHWU
- Iguatonia barbillae* Haitlinger, 2004 (Seite / Page: 440) – TYPEN / TYPES: HT - MNHWU, PT - CRH
- Leptus adaminae* Haitlinger, 2004 (Seite / Page: 150) – TYPEN / TYPES: HT - MNHWU
- Leptus cabareticus* Haitlinger, 2004 (Seite / Page: 127) – TYPEN / TYPES: HT + PT - MNHWU
- Leptus fozicus* Haitlinger, 2004 (Seite / Page: 154) – TYPEN / TYPES: HT - MNHWU, PT - CRH
- Leptus iguacuicus* Haitlinger, 2004 (Seite / Page: 147) – TYPEN / TYPES: HT - MNHWU
- Lorryia navidi* Khanjani & Ueckermann, 2003 (Seite / Page: 7) – TYPEN / TYPES: HT + PT - ARC-PPRI
- Lorryia vianensis* Khanjani & Ueckermann, 2003 (Seite / Page: 6) – TYPEN / TYPES: HT + PT - ARC-PPRI
- Mediolata petilus* Dogan & Ayyildiz, 2004 (Seite / Page: 92) – TYPEN / TYPES: HT - ZMAU
- Megasyringophilus dubinini* Bochkov & Fain, 2003 (Seite / Page: 39) – TYPEN / TYPES: HT - ZISP
- Megasyringophilus platycercus* Bochkov & Fain, 2003 (Seite / Page: 40) – TYPEN / TYPES: HT + PT - IRSNB, PT - ZISP
- Megophthrombium pauli* Haitlinger, 2004 (Seite / Page: 119) – TYPEN / TYPES: HT - MNHWU
- Momorangia gabini* Haitlinger, 2004 (Seite / Page: 179) – TYPEN / TYPES: HT - MNHWU
- Nodele (Aztecocheyletus) conquistador* Bochkov & Klimov, 2004 (Seite / Page: 24) – TYPEN / TYPES: HT - MSRU, PT - UMMZ
- Patagonella priiti* Haitlinger, 2004 (Seite / Page: 112) – TYPEN / TYPES: HT - MNHWU
- Pedroerythraeus ernesti* Haitlinger, 2004 (Seite / Page: 220) – TYPEN / TYPES: HT - MNHWU
- Picobia biarmicus* Skoracki, Bochkov & Wauthy, 2004 (Seite / Page: 165) – TYPEN / TYPES: HT + PT - UAM
- Picobia caudati* Skoracki & Hebda, 2004 (Seite / Page: 2) – TYPEN / TYPES: HT + PT - UAM, PT - ZISP
- Picobia cissa* Skoracki, Bochkov & Wauthy, 2004 (Seite / Page: 168) – TYPEN / TYPES: HT + PT - IRSNB, PT - ZISP
- Picobia locustella* Skoracki, Bochkov & Wauthy, 2004 (Seite / Page: 164) – TYPEN / TYPES: HT + PT - UAM
- Picobia paludicola* Skoracki & Kiljan, 2002 (Seite / Page: 1) – TYPEN / TYPES: HT + PT - keine Information / no information
- Picobia sturni* Skoracki, Bochkov & Wauthy, 2004 (Seite / Page: 159) – TYPEN / TYPES: HT + PT - UAM, PT - ZISP
- Radfordia (Radfordia) colomys* Bochkov & Fain, 2003 (Seite / Page: 32) – TYPEN / TYPES: HT + PT - MRAC
- Radfordia (Radfordia) delectori* Bochkov & Fain, 2003 (Seite / Page: 35) – TYPEN / TYPES: HT + PT - MRAC
- Radfordia (Radfordia) dephomys* Bochkov & Fain, 2003 (Seite / Page: 33) – TYPEN / TYPES: HT + PT - MRAC
- Radfordia (Radfordia) myomysci* Bochkov & Fain, 2003 (Seite / Page: 34) – TYPEN / TYPES: HT + PT - MRAC
- Raphignathus erzincanica* Dogan, 2003 (Seite / Page: 146) – TYPEN / TYPES: HT - ZMAU
- Raphignathus giresuniensis* Dogan, 2003 (Seite / Page: 148) – TYPEN / TYPES: HT + PT - ZMAU
- Raphignathus vahiti* Dogan, 2003 (Seite / Page: 151) – TYPEN / TYPES: HT + PT - ZMAU
- Riccardoella (Proriccardoella) novaezealandiae* Fain & Barker, 2004 (Seite / Page: 44) – TYPEN / TYPES: HT - NZAC
- Stigmaeopsis saharai* Saito & Mori, 2004 (Seite / Page: 640) – TYPEN / TYPES: HT + PT - keine Information / no information

- Stigmaeopsis takahashii* Saito & Mori, 2004 (Seite / Page: 641) – TYPEN / TYPES: HT + PT - keine Information / no information
- Syringophiloidus tarnii* Skoracki & Sikora, 2002 (Seite / Page: 2) – TYPEN / TYPES: HT + PT - UAM, PT - SMB, ZIN
- Tenuipalpus jawadii* Mansoor-Ul-Hasan, Wakil & Bashir, 2004 (Seite / Page: 98) – TYPEN / TYPES: HT - ARLDEF
- Tenuipalpus waqasii* Mansoor-Ul-Hasan, Wakil & Bashir, 2004 (Seite / Page: 97) – TYPEN / TYPES: HT - ARLDEF
- Terratosyringophilus loricinus* Bochkov & Fain, 2003 (Seite / Page: 42) – TYPEN / TYPES: HT + PT - IRSNB, PT - ZISP
- Typeus caryaeanus* Khanjani & Ueckermann, 2003 (Seite / Page: 6) – TYPEN / TYPES: HT + PT - ARC-PPRI
- Typeus kabutarahangensis* Khanjani & Ueckermann, 2003 (Seite / Page: 2) – TYPEN / TYPES: HT - ARC-PPRI
- Xerophiles ereynetoidalis* Jesionowska, 2003 (Seite / Page: 12) – TYPEN / TYPES: HT + PT - CKJ

Neue Gattungen / New genera

- Austreynetes* Fain & Barker, 2003 (Seite / Page: 234)
TYPUS-ART / - SPECIES: *Austreynetes maudensis* Fain & Baker, 2004
- Gryllotrombella* Saboori, Nemati & Mossahebi, 2005 (Seite / Page: 45)
TYPUS-ART / - SPECIES: *Gryllotrombella afshari* Saboori, Nemati & Mossahebi, 2005
- Gryllochyeria* Saboori, Zhang & Nemati, 2005 (Seite / Page: 51)
TYPUS-ART / - SPECIES: *Gryllochyeria hojjati* Saboori, Zhang & Nemati, 2005
- Iguatonia* Haitlinger, 2004 (Seite / Page: 438)
TYPUS-ART / - SPECIES: *Iguatonia barbillae* Haitlinger, 2004
- Pedroerythraeus* Haitlinger, 2004 (Seite / Page: 220)
TYPUS-ART / - SPECIES: *Pedroerythraeus ernesti* Haitlinger, 2004
- Xerophiles* Jesionowska, 2003 (Seite / Page: 12)
TYPUS-ART / - SPECIES: *Xerophiles ereynetoidalis* Jesionowska, 2003

Neue Untergattungen / New subgenera

- Myobia (Otomyobia)* Bochkov & Fain, 2003 (Seite / Page: 23)
TYPUS-ART / - GENUS: *Myobia otomyia* Lawrence, 1951
- Nodele (Aztecochyletus)* Bochkov & Klimov, 2004 (Seite / Page: 23)
TYPUS-ART / - SPECIES: *Nodele (Aztecochyletus) conquistador* Bochkov & Klimov, 2004
- Radfordia (Acomyobia)* Bochkov & Fain, 2003 (Seite / Page: 37)
TYPUS-ART / - SPECIES: *Radfordia (Radfordia) acomys* Fain & Lukoschus, 1976
- Radfordia (Petromysobia)* Bochkov & Fain, 2003 (Seite / Page: 39)
TYPUS-ART / - SPECIES: *Radfordia (Radfordia) petromyscus* Lukoschus, Curfs & Fain, 1976
- Ugandobia (Emballomyobia)* Bochkov & Fain, 2003 (Seite / Page: 9)
TYPUS-ART / - SPECIES: *Ugandobia emballonurae* Fain, 1972

Neuer Tribus / New tribus

- Austreynetini* Fain & Barker, 2003 (Seite / Page: 234)
TYPUS-GENUS / - GENUS: *Austreynetes* Fain & Baker, 2004

Neue Kombinationen / New combinations

- Cheylostigmatus powersi* (Habeb, 1961) – [Fan & Zhang, 2004: 9]
Fessonnia assmuthi (Oudemans, 1941) – [Zhang, 2003: 5]
Fessonnia schneideri (Oudemans, 1941) – [Zhang, 2003: 3]
Radfordia (Radfordia) bukokoensis Fain & Lukoschus, 1976 – [Bochkov & Fain, 2003: 30]

Radfordia (Radfordia) hystricosa Fain, 1972 – [Bochkov & Fain, 2003: 30]
Stigmaeopsis longus (Saito, 1990) – [Saito, Mori, Sakagami & Lin, 2004: 637]
Stigmaeopsis nanjingensis (Saito, 1990) – [Saito, Mori, Sakagami & Lin, 2004: 639]
Stigmaeopsis tenuinidus (Saito, 1990) – [Saito, Mori, Sakagami & Lin, 2004: 640]
Ugandobia (Emballomyobia) emballonurae Fain, 1972 – [Bochkov & Fain, 2003: 9]

Neue Synonyme / New synonyms

Acanthophthirius (Acanthophthirius) capensis (Meillon & Lavoipierre, 1944) – [Bochkov & Fain, 2003: 12]
= *Acanthophthirius* (*Chiromyobia*) *miniopteri* (Fain, 1972)
Binuncus (Binuncus) jamesoni (Hiregaudar & Bal, 1956) – [Bochkov & Fain, 2003: 13]
= *Binuncus rousettii* Fain, 1972
Radfordia (Radfordia) Ewing, 1938 – [Bochkov & Fain, 2003: 28]
= *Radfordia* (*Hylomyscomyobia*) Fain, 1972
Radfordia (Radfordia) praeomys trifurcata Zumpt & Coffee, 1971 – [Bochkov & Fain, 2003: 34]
= *Radfordia* (*Radfordia*) *praeomys trifurcata* Fain, 1973

Neuer Status / New status

Ugandobia (Emballomyobia) leyteensis Uchikawa, OConnor & Klompen, 1991 – [Bochkov & Fain, 2003:
9]
Ugandobia (Emballomyobia) salomonensis Fain, 1976 – [Bochkov & Fain, 2003: 9]

Neue Namen / New names

Archidispus kazuyoshikurosai Khaustov, 2004 (Seite / Page: 47) – pro *Archidispus kurosai* Khaustov, 2004
Pyemotes johnmoseri Khaustov, 2004 (Seite / Page: 47) – pro *Pyemotes moseri* Khaustov, 1998

Adressen / Addresses

- AHN, YOUNG-JOON, School of Agricultural Biotechnology, Seoul National University, Seoul 151742, South Korea; E-Mail: yjahn@snu.ac.kr
- AKASHE, V.B., All India Coordinated Research Project Oilseeds, Solapur, 413 002, India
- AKIMOV, DR. I.A., I.I. Schmalhausen Institute of Zoology, B. Khmelnitskogo 15, 01601 Kiev-30, Ukraine; E-Mail: nnb@iz.freenet.kiev.va
- AL JABR, AHMED M., Department of Plant Protect, King Faisal University, POB 420, Al Hofuf, 31982, Saudi Arabia
- ARIMURA, GEN-ICHIRO, Max-Planck-Institut für Chemische Ökologie, Hans-Knöll-Str. 8, 07745 Jena, Germany; E-Mail: garimura@ice.mpg.de
- BADEJO, PROF. DR. MOSADOLUWA A., Department of Zoology, Obafemi Awolowo University, Ile-Ife, Nigeria; E-Mail: mbadejo@yahoo.com
- BADII, DR. MOHAMMAD H., Autonomous Univ. Nuevo Leon, Facultad de Ciencias Biologicas, AP. 391, San Nicolas, NL, 66450, México; E-Mail: mbadii@prodigy.net.mx
- BAKER, DR. ANNE S., Department of Entomology, The Natural History Museum, Cromwell Road, London, SW7 5BD, United Kingdom; E-Mail: asb@nhm.ac.uk
- BARBOSA, DAISI G.F., Dept. Agron., Area de Fitossanidade, Univ. Federal Rural de Pernambuco, Rua Dom Manoel de Medeiros s/n, 52171-900 Recife, PE, Brazil; E-Mail: manoguedes@hotmail.com
- BLAESER, P., Abt. Entomologie und Pflanzenschutz, Institut für Pflanzenkrankheiten, Universität Bonn, Nussallee 9, 53115 Bonn, Germany; E-Mail: p.blaeser@uni-bonn.de
- BOCHKOV, ANDREI V., Zoological Institute, Russian Academy of Sciences, Universitetskaya nab. 1, St. Petersburg 199034, Russia; E-Mail: bochkov@umich.edu
- BYNUM, EDSEL. D., Syst. Agr. Res. and Extens Ctr., Texas A. and M. Univ., Route 3, Box 219, Lubbock, TX, 79403, USA; E-Mail: we-xu@tamu.edu
- CARBONNELLE, SABINE, Lab. Ecol et Biogeogr., Ctr. Rech. Biodivers., Univ. Catholique Louvain, Pl. Croix Sud 5, 1348 Louvain, Belgium; E-Mail: carbonnelle@ecol.ucl.ac.be
- CHANDRASHEKAR, K., Plant Protect and Quarantine Sect., National Botanical Research Institut, Rana Pratap Marg, Lucknow, Uttar Pradesh, 226001, India; E-Mail: kc_shekar2001@yahoo.com
- CHIASSON, HELENE, Codena Inc., 426 Chemin des Patriotes, Saint-Charles-sur-Richelieu, PQ, J0H 2G0, Canada
- COTE, KENNETH W., Department of Entomology, Virginia Polytechnic Institute and State University, 216 Price Hall, Mail Code 0319, Blacksburg, VA, 24061, USA
- CURKOVIC, TOMISLAV, Depto. Sanidad Vegetal, Fac. Ciencias Agron., Universidad de Chile, Casilla 1004, Santiago, Chile; E-Mail: tcukovic@uchile.cl
- DE OLIVEIRA, RENATO C., Depto. Ciencias Biol., Fac. Assis Guagacz, 85806-095 Cascavel, PR, Brazil
- DE OLIVEIRA, CARLOS R.F., Depto. Biologia Animal, Universidade Federal de Vicoso, 36571-000 Vicoso, Brazil; E-Mail: crfoluteira@bol.com.br
- DELALIBERA, DR. ITALO, EMBRAPA Meio Ambiente, Caixa Postal 69, 13820-000 Jaguariuna, SP, Brazil; E-Mail: id24@cornell.edu
- DICKE, DR. MARCEL, Laboratory of Entomology, Wageningen Agricultural University, P.O. Box 8031, 6700 EH Wageningen, The Netherlands; E-Mail: marcel.dicke@wur.nl
- DILBARYAN, K.P., Zoological Institute, National Academy of Sciences of Republic Armenia, Erevan, Armenia; E-Mail: kdilbaryan@yahoo.com
- DOGAN, SALIH, Department of Biology, Kazim Karabekir Education Faculty, Ataturk University, 25240 Erzurum, Turkey; E-Mail: sadogan@atauni.edu.tr
- DUARTE, MARCELO M., Secao Conservacao e Manejo, Fundacao Zoobot. do Rio Grande do Sul, Museu de Ciencias Naturais, Rua Dr. S. Franca, 1427, 90690-000 Porto Alegre, RS, Brazil; E-Mail: manejo@fzb.rs.gov.br
- DUCARME, XAVIER, Ctr. Rech. Biodivers., Unite Ecol. and Biogeogr., Univ. Catholique Louvain, Pl. Croix Sud 4-5, 1348 Louvain, Belgium; E-Mail: Xavier_Ducarme@yahoo.fr
- DUSO, DR. CARLO, Department of Agronomy and Crop Science, University of Padova, Agripolis, Via Romea, 16, 35020 Legnaro (Padova), Italy; E-Mail: carlo.duso@unipd.it

EBERT, TIMOTHY A., Ohio Agr. Res. and Dev. Ctr., Lab. Pest Control Applicat Technol., Ohio State Univ., 1680 Madison Ave, Wooster, OH, 44691, USA; E-Mail: ebert.39@osu.edu

EHARA, DR. SHOZO, Hamasaka 2-15-7, Tottori, 680-0001, Japan; E-Mail: eharash@ncn-t.net

ESTEBANES-GONZALEZ, DR. MARIA-L., Dep. de Zoologia, Inst. de Biología, Univ. Nacion. Autonoma de Mex., Apartado Postal No. 70-153, 04510 Mexico, México; E-Mail: luisae@ibiologia.unam.mx

FADINI, MARCOS A.M., Depto. Biología Animal, Universidade Federal de Vicsosa, 36571-000 Vicsosa, MG, Brazil

FAIN, DR. ALEX, Institut Royal des Sciences Naturelles de Belgique, Dep. Entomol., Rue Vautier 29, 1000 Bruxelles, Belgium; E-Mail: wauthy@kbinirsnb.be

FERES, PROF. REINALDO J.F., Dep. de Zoologia e Botanica, Univ. Estadual Paulista, rua Cristovao Colombo, 2265, Sao Paulo, 15054-000 Sao Jose do Rio Preto, Brazil; E-Mail: reinaldo@zoo.ibilce.unesp.br

FITZGERALD, GLENN J., U.S. Water Conservat. Lab., USDA ARS, Phoenix, AZ, 85040, USA; E-Mail: gfitzgerald@usecl.ars.ag.gov

FLECHTMANN, DR. CARLOS H.W., CNPQ-Brazil Researchers, Universidade de Sao Paulo / ESALQ, Caixa Postal 9, Sao Paulo, 13418-900 Piracicaba, Brazil; E-Mail: chwflech@carpa.ciagri.usp.br

FOURNIER, VALERIE, Department of Entomology, University of California, Davis, CA, 95616, USA; E-Mail: vfournier@wcr.ars.usda.gov

FRANCES, MAJOR STEPHEN P., Australian Army Malaria Institute, Gallipoli Barracks, Enoggera, Queensland, 4051, Australia; E-Mail: steve.frances@defence.gov.au

GABRYS, PROF. DR. GRZEGORZ, Department of Biology, Institute of Biotechnology and Environm. Sciences, Univ. of Zielona Góra, Monte Cassino 21B, 65-561 Zielona Góra, Poland; E-Mail: g.gabrys@ibos.uz.zgora.pl

GARCIA DE LA PENA, CRISTINA, Facultad de Ciencias Biologicas, Universidad Autonoma de Nuevo Leon, Ciudad Universitaria, CP 66450, San Nicolas de los Garza, Nuevo Leon, Mexico

GONCALVES, MANOEL E. DE C., Departamento de Agronomia / Fitossanidade, UFRPE, Rua D. Manoel de Medeiros s/n, Dois Irmaos, 52171-900 Recife, PE, Brazil

GONCALVES, JOSE R., Depto. Biología Animal, Universidade Federal de Vicsosa, 36571-000 Vicsosa, MG, Brazil; E-Mail: goncalves_mip@hotmail.com

GOTOH, DR. TETSUO, Labor. Appl. Entomol. and Zool., Faculty of Agriculture, Ibaraki University, Ami, Ibaraki, 300-0393, Japan; E-Mail: gotoh@mx.ibaraki.ac.jp

GUDLEIFSSON, BJARNI E., Agricultural Research Institute, Modruvelli, 601 Akureyri, Iceland; E-Mail: beg@rala.is

GUPTA, DR. S.K., IC/10, Anandam Housing Complex, 7, K.B. Sarani, Calcutta, 700080, India; E-Mail: amaleshchoudhury@hotmail.com

GUZMAN-CORNEJO, CARMEN, Facultad Ciencias Dept. Biol., Comparada Lab. Acarol., Nat. Autonom. Univ. Mex., Mexico City, DF, 04510, Mexico; E-Mail: jbmm@hp.ciencias.unam.mx

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

HERRON, GRANT A., NSW Agriculture, Elizabeth Macarthur Agricultural Institute, PMB 8, Camden, NSW, 2570, Australia; E-Mail: grant.herron@agric.nsw.gov.au

HINOMOTO, NORIHIDE, National Institute of Sericultural and Entomol. Science, Tsukuba, Ibaraki, 305-8634, Japan; E-Mail: hinomoto@affrc.go.jp

HO, MR. CHYI CHEN, Department of Applied Zoology, Taiwan Agric. Res. Inst., 189 Chungcheng Road, Wufeng, Taichung, 41301, Taiwan; E-Mail: ccho@wufeng.tari.gov.tw

JAMES, ASSOC.-PR. DR. DAVID G., Irrigated Agr. Res. and Extens Ctr., Dept. Entomol., Washington State Univ., 24106 N. Bunn Road, Prosser, WA, 99350, USA; E-Mail: david_james@wsu.edu

JESIONOWSKA, DR. KATARZYNA, Department of General Zoology, Tech. University Szczecin, ul. Felczaka 3a, 71-412 Szczecin, Poland; E-Mail: katarzyna.jesionowska@univ.szczecin.pl

JUDSON, MR. MARK, Muséum national d'Histoire naturelle, Laboratoire de Zoologie (Arthropodes), 61 Rue de Buffon, 75231 Paris Cedex 05, France; E-Mail: judson@mnhn.fr

JUNG, CHULEUI, Division of Entomology, Seoul National University, Suwon, 441-744, South Korea; E-Mail: jungc@ava.bcc.orst.edu

KALÚZ, DR. STANISLAV, Slovak Academy of Sciences, Institute of Zoology, Dúbravská cesta 9, 842 06 Bratislava, Slovak Republic; E-Mail: uzaekalu@savba.sk

- KAMPEN, DR. HELGE, Institut für Medizinische Parasitologie, Universität Bonn, Sigmund-Freud-Str. 25, 53105 Bonn, Germany; E-Mail: hkampen@parasit.med.uni-bonn.de
- KANT, MERIJN R., Institute of Biodivers and Ecosystematic Dynamics, Univ. Amsterdam, 1098 SM Amsterdam, The Netherlands; E-Mail: kant@science.uva.nl
- KAZAK, DR. CENGIZ, Department of Plant Protection, Agriculture Faculty, Cukurova University, 01330 Adana, Turkey; E-Mail: ckazak@mail.cu.edu.tr
- KHANJANI, DR. MOHAMMAD, Department of Plant Protection, College of Agriculture, Bu-Ali Sina University, Hamadan, 65174, Iran; E-Mail: khanjani@basu.ac.ir
- KHARADOV, A.V., Dachnaya st. 1a, Bishkek 720019, Kyrgyzstan
- KHAUSTOV, ALEXANDER. A., State Nikita Botanical Gardens, Ctr. Nat. Sci., Yalta, Crimea 98648, Ukraine; E-Mail: flora@gnbs.crimea.ua
- KIM, DR. YOUNG-JOON, Division of the Applied Biology and Chemistry, Coll. Agric. Life Sci., Seoul National University, Suwon 441-744, South Korea
- KISHIMOTO, DR. HIDENARI, Department of Plant Protection, Natl. Agr. and Bio. Oriented Res. Org., National Institute of Fruit Tree Sciences, Tsukuba, Ibaraki, 305-8605, Japan; E-Mail: kisimoto@affrc.go.jp
- KLUKOWSKI, MATTHEW, Department of Biology, Middle Tennessee State University, Murfreesboro, TN 37132, USA; E-Mail: mklukows@mtsu.edu
- KOC, KAMIL, Department of Biology, Faculty of Arts and Sciences, Celal Bayar University, 45140 Muradiye, Manisa, Turkey
- KONTSCHÁN, JENÖ, MTA-ELTE, Zootaxonómiai Kutatócsoport, Magyar Termésszettudományi Múzeum Állattára, Baross u. 13, 1088 Budapest, Hungary; E-Mail: kontscha@zoo.zoo.nhmus.hu
- LEE, HEUNG-SU, Division of Plant Environment, Kyongnam Agr. Res. and Extens Serv. Jinju, Jinju, 660360, South Korea; E-Mail: lhs6870@mail.knrd.go.kr
- LEE, PROF. JOON-HO, Entomological Program, School Agric. Biotechnol., Seoul National University, San 56-1, Shilim-dong, Guwanak-gu, Seoul, 151-742, South Korea; E-Mail: jh7lee@snu.ac.kr
- LIN, JIĀN-ZHEN, Plant Protection Research Institute, Fujian Academy of Agricultural Sciences, Fuzhou 350 013, China; E-Mail: zyxlj@pub3.fz.fj.cn
- LIU, YAN-PING, State Specialized Labor. Biocontrol Engn. Mouse Ins., Sichuan Univ., Chengdu, 610064, China
- LIU, HUAI, Key Labor. Entomol. and Pest Contr. Engineering, Southwest Agriculture University, Chongqing 400 716, China
- LOFEGO, DR. ANTONIO C., Depto. Zoologia, Institut de Biociencias, Universidade de Sao Paulo, 05508-900 Sao Paulo, Brazil; E-Mail: aclofego@carpa.ciagi.usp.br
- MAKOL, DR. JOANNA, Department of Zoology and Ecology, Agricultural University of Wroclaw, Kozuchowska 5b, 51 631 Wroclaw, Poland; E-Mail: makol@ozi.ar.wroc.pl
- MANSOOR-UL-HASAN, Department of Agricultural Entomology, University of Agriculture, Faisalabad, Pakistan
- MELATHOPOULOS, ADONY P., Department of Biological Sciences, Simon Fraser University, Burnaby, BC, V5A 1S6, Canada
- MESHKOV, DR. YU. I., All-Russian Research Institute of Phytopathology, Moscow district, 143050 Bolshie Vyazemy, Russia
- MORI, KOTARO, Grad School of Information Science and Technology, Symbiot. Engn. Dept., Osaka Univ., 2-2 Yamadaoka, Suita, Osaka, 5650871, Japan; E-Mail: mori_kotaro@bio.eng.osaka-u.ac.jp
- MÜLLER, GUNNAR, Universität Bremen, FB 2 (Biologie/Chemie), Leobener Str. - NW 2, 28359 Bremen, Germany; E-Mail: gm@webman.de
- NAUEN, RALF, Institut für Pflanzenkrankheiten und Pflanzenschutz, Universität Hannover, Herrenhäuser Str. 2, 30419 Hannover, Germany; E-Mail: ralf.nauen.rn@bayercropscience.de
- OCHOA, RONALD, Systematic Entomology, Laboratory USDA, ARS, BA PS, Building 005, Room 137 Barc-West, 10300 Baltimore Av., Beltsville, Maryland, 20750, USA; E-Mail: rochoa@sel.barc.usda.gov
- OZAWA, RIKA, Laboratory of Ecological Information, Graduate School of Agriculture, Kyoto University, Kyoto, 606 8502, Japan
- PALEVSKY, DR. E., Dept. Entomol., Agricultural Research Organization, The Volcani Center, POB 6, Bet Dagan 50250, Israel; E-Mail: palevsky@volcani.agri.gov.il

- PANG, BAO PING, Coll. Agr., Inner Mongolia Agricultural University, Huhhot, 010010, China; E-Mail: pangbp@imau.edu.cn
- POPOV, S.-YA., KA Timiryazev Agr. Acad., Russian Academy of Sciences, Timiryazervskaya ul. 49, Moscow, 127550, Russia
- RANA, V.K., Krishi Vigyan Kendra, Reckong Peo, Himachal Pradesh, 172 107, India
- REEVES, WILL K., Centers for Disease Control and Prevention, Viral and Rickettsial Zoonoses Branch, Mailstop G-13, 1600 Clifton Rd. NE, Atlanta, GA 30333, USA; E-Mail: wreives@alumni.clemson.edu
- RODRIGUEZ-NAVARRO, SILVIA, CBS, Dept. Prod. Agricola and Anim., UAM X, Calzada Hueso 1000 Col., Villa Quietud, Coyoacan, DF, 04960, Mexico; E-Mail: snavarro@cueyatl.uam.mx
- RONDON, SILVIA I., POB 110690, Gainesville, FL, 32611, USA; E-Mail: srondon@maf2.ifas.ufl.edu
- RUPP, DR. DORIS, Institut für Zoologie, L.-Maximilian-Universität, Luisenstr, 14, 80333 München, Germany
- SABOORI, DR. ALIREZA, Department of Plant Protection, College of Agriculture, Tehran University, P.O. Box 4111, Karaj 31587-11167, Iran; E-Mail: saboori@ut.ac.ir
- SAITO, YUTAKA, Graduate School of Agriculture, Hokkaido University, Appl. Zool., Fac. Agric., Sapporo, Hokkaido, 060-8589, Japan; E-Mail: yutsat@res.agr.hokudai.ac.jp
- SANYAL, A.K., Zoological Survey of India, M-Block, New Alipore, Calcutta 700 053, India
- SATO, DR. MARIO E., Grad School of Bioagricultural Sciences, Lab. Appl. Entomol., Nagoya Univ., Nagoya, Aichi, 4648601, Japan; E-Mail: mesato@nuagr1.agr.nagoya-u.ac.jp
- SCHMÄSCHKE, DR. RONALD, Institut f. Parasitologie, Veterinärmedizinische Fakultät, An den Tierkliniken 33, 04103 Leipzig, Germany; E-Mail: rschmae@vetmed.uni-leipzig.de
- SCHULTZ, PETER B., 1444 Diamond Springs Rd., Virginia Beach, VA, 23455, USA; E-Mail: schultzp@vt.edu
- SENGONCA, PROF. DR. CETON, Institut für Pflanzenkrankheiten, Universität Bonn, Nussallee 9, 53115 Bonn, Germany; E-Mail: c.sengonca@uni-bonn.de
- SERGEYENKO, A.L., Nikita Botanical Gardens, Center of National Sciences, Crimea, UA, 98648, Ukraine; E-Mail: capemartyan@ukr.net
- SHATROV, DR. ANDREY B., Zoological Institute, Russian Academy of Sciences, Head of the Department of Electron Microscopy, 199034 St. Petersburg B-34, Russia; E-Mail: chigger@mail.ru
- SHIMODA, TAKESHI, Insect Biocontrol Laboratory, Dep. Entomol. Nematol., National Agric. Res. Ctr., Kannon Dai 3-1-1, Tsukuba, Ibaraki, 305-8666, Japan; E-Mail: oligota@affrc.go.jp
- SHREWSBURY, PAULA M., Department of Entomology, University of Maryland, College Park, MD, 20742-4454, USA; E-Mail: pshrewsb@umd.edu
- SKORACKI, MACIEJ, Department of Animal Morphology, A. Mickiewicz University, 28 Czerwca 1956/198, 61 485 Poznan, Poland; E-Mail: skoracki@main.amu.edu.pl
- SKORUPSKI, DR. MACIEJ, Dep. Forest. Environ. Prot., A. Cieszkowski Agricultural University, ul. Wojska Polskiego 71c, 60 625 Poznan, Poland; E-Mail: maskorup@owl.au.poznan.pl
- STEKOL'NIKOV, A.A., Zoological Institute, Russian Academy of Sciences, St. Petersburg, 199034, Russia; E-Mail: acari@zin.ru
- TAKABAYASHI, DR. JUNJI, Laboratory of Insect Physiology, Graduate School of Agriculture, Kyoto University, Kitashirakawa, Kyoto, 606-8502, Japan; E-Mail: junji@ecology.kyoto-u.ac.jp
- TAKAFUJI, AKIO, Laboratory of Ecological Information, Graduate School of Agriculture, Kyoto University, Kyoto, 606-8502, Japan; E-Mail: takafuji@kais.kyoto-u.ac.jp
- TAKAHASHI, MAMORU, Kawagoe Sogo Senior High School, Kosenba-machi, Kawagoe, 350-0036, Japan
- TSUKIYAMA, TAKAHIRO, Agroscience Research Laboratories, Sankyo Co. Ltd., 894 Yasu, Shiga, 520-2342, Japan; E-Mail: tukiya@Sankyo-agro.co.jp
- UECKERMANN, DR. EDWARD A., Plant Protection Research Institut, Private Bag X134, Pretoria 0001, South Africa; E-Mail: rieteau@plant2.agric.za
- UMINA, PAUL A., Ctr. Environ. Stress and Adaptat Res., La Trobe University, Bundoora, VIC, 3086, Australia; E-Mail: p.umina@latrobe.edu.au
- VASCONCELOS, GERALDO J.N., Dept. Agron. Fitossan., UFRPE, Rua D. Manoel Medeiros S-N, 52171 Recife, PE, Brazil; E-Mail: gvasconcelosagro@hotmail.com
- WALTER, DR. DAVID EVANS, Department of Zoology and Entomology, University of Queensland, St. Lucia, Brisbane, QLD, 4072, Australia; E-Mail: d.walter@mailbox.uq.edu.au
- WANG, J.J., Coll. Plant Protect., SW Agricultural University, Chongqing, 400716, China; E-Mail: jjwang7008@yahoo.com

WARABIEDA, WOJCIECH, Research Institute of Pomology and Floriculture, Plant Protection Department, Pomologiczna 18, 96 100 Skieriewice, Poland; E-Mail: wwarab@insad.pl
WOHLTMANN, PROF. DR. ANDREAS, Findorffstr. 11, 27721 Ritterhude, Germany; E-Mail: wohlman@uni-bremen.de
XU, WENWEI, Syst. Agr. Res. and Extens Ctr., Texas A. and M. Univ., Route 3 Box 219, Lubbock, TX, 79403, USA; E-Mail: we-xu@tamu.edu
ZHANG, DR. ZHI-QIANG, Landcare Research, Private Bag 92-170, Auckland, New Zealand; E-Mail: zhangz@landcare.cri.nz
ZHENG, BO-YI, Laboratory of Entomology, College of Environment and Resources, Central South Forestry Univ., Zhuzhou, Hunan, 412006, China

Anschrift der Verfasser / Address of the authors:

Dr. David Russell
Kerstin Franke
Staatliches Museum für Naturkunde Görlitz
Postfach 300 154
02806 Görlitz, Germany

Tel.: 0049-3581-4760 502
Fax.: 0049-3581-4760 101
Email: David.Russell@smng.smwk.sachsen.de
Kerstin.Franke@smng.smwk.sachsen.de
HomePage: <http://www.naturkundemuseum-goerlitz.de>
<http://acarologie.de.tk/>

erschienen am / published : 20.10.2005

Inhalt / Contents**Russell, D. & K. Franke: Actinedida Nr. 4 1-22****Acarologische Literatur / Acarological literature**

- Publikationen 2005 / Publications 2005	3
- Publikationen 2004 / Publications 2004	3
- Publikationen, Ergänzungen 2003 / Publications, additions 2003	10
- Publikationen, Ergänzungen 2002 / Publications, additions 2002	11
- Publikationen, Ergänzungen 2001 / Publications, additions 2001	11
- Publikationen, Ergänzungen 2000 / Publications, additions 2000	12

Nomina nova

- Neue Arten / New species	14
- Neue Gattungen / New genera	16
- Neue Untergattungen / New subgenera	16
- Neuer Tribus / New tribus	16
- Neue Kombination / New combinations	16
- Neue Synonyme / New synonyms	17
- Neuer Status / New status	17
Neue Namen / New names	17
Adressen / Addresses	18