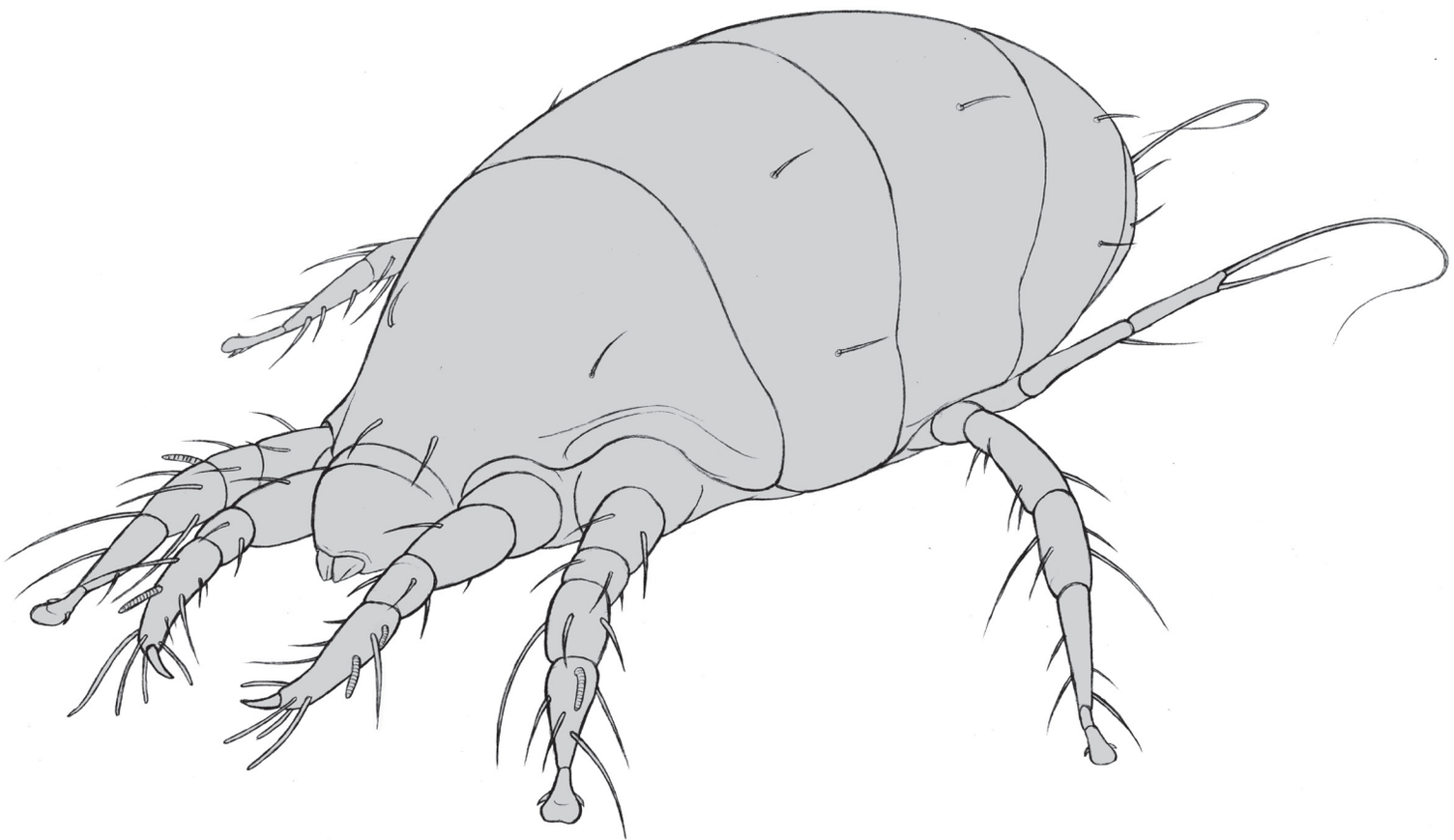


ACARI

Bibliographia Acarologica



15 (3) · 2015

Actinedida

ACARI

Bibliographia Acarologica

Publisher

Senckenberg Gesellschaft für Naturforschung, Senckenberganlage 25, 60325 Frankfurt am Main, Germany
Institute: Senckenberg Museum für Naturkunde Görlitz, Germany

Editor-in-Chief

Axel Christian
Senckenberg Museum für Naturkunde Görlitz, Germany
PF 300 154, 02806 Görlitz, Germany
Email: axel.christian@senckenberg.de

Technical Editor

Kerstin Franke, Senckenberg Museum für Naturkunde Görlitz, Germany

Indexed in

CAB Abstracts, Worldcat, Zoological Record

Cover picture

Ekkehart Mättig, Senckenberg Museum für Naturkunde Görlitz, Germany

Production

Senckenberg Museum für Naturkunde Görlitz, Germany

Print

Gustav Winter Druckerei und Verlagsgesellschaft mbH, Herrnhut, Germany. Printed in environmentally friendly paper.

Distributor

Senckenberg Museum für Naturkunde Görlitz — Library
PF 300 154, 02806 Görlitz, Germany
Email: library-gr@senckenberg.de

Subscription Information

The issue contains an order form.

Website

www.senckenberg.de/acari

© Senckenberg Gesellschaft für Naturforschung · 2015

All rights reserved.

The scientific content of a paper is the sole responsibility of the author(s).

Editum

15 July 2015

ISSN

1618-8977

Member of the

Leibniz Association

ACTINEDIDA No. 14

David Russell & Kerstin Franke

Senckenberg Museum für Naturkunde Görlitz, PF 300 154, 02806 Görlitz, Germany
E-Mail: david.russell@senckenberg.de; kerstin.franke@senckenberg.de

Editorial end 15 July 2015
Published 30 October 2015

ACARI - Bibliographia Acarologica strives to advance and help disseminate acarological knowledge. To this end, each year we compile all internationally available papers published on Acari, as far as they become known to us. Two major taxon groups, however, are excluded from this bibliography on Actinedida - the Eriophyidae and the paraphyletic “Hydracarina” - since literature databanks of these groups are available elsewhere.

More than 342 papers are listed this year. Papers are included from 37 countries in the present volume, reflecting the continuing worldwide scientific interest in Actinedida. Interestingly, this year, the majority of papers come from Middle-Eastern and Southeast Asian countries (32%). Within these regions, the majority of publications originate from Iran (12% of all articles in this volume). This reflects the increasing actinedid research in these areas, which are becoming a centre of basic acarological taxonomic research. The many contributions from Brazil (16%) show that the high level of acarological research from this country continues. Traditional centres of scientific research (i.e. Europe and North America) contribute in total somewhat less than usual (20% and 7%, respectively), most likely reflecting the unfortunate decline in taxonomy and taxonomists in these areas.

Systematics and taxonomy again remain the most highly represented topic (32% of all papers), with more than 140 descriptions of new species and 9 new genera in almost 100 papers. This indicates how little is truly known of the biodiversity of this mite group. As in all previous years, economics seem to dictate much research, with general plant (crop) protection topics – i.e., acarine-pest biology, biological mite control (including predator-prey relationships) and the ecology/biology of plant pests being the next most common subject matter (almost 40% of all papers). Research on 44 families is reported in this issue. Over half of the papers once again deal with the economically important Tetranychidae and Tenuipalpidae. Strongly represented this year are again Parasitengona (7 families, 14% of all papers), Heterostigmata (11 families, ca. 11%) as well as families such as Stigmaeidae (7%). Endostimata taxa are obviously underrepresented with only one paper.

We point out once again the lack of general ecological research, considering that Actinedida represent one of the most abundant soil-microarthropod groups. Only four papers in the present volume deal explicitly with soil actinedid fauna. Taxonomic revisions and determination keys still remain sorely needed for most soil-living families and genera, their availability will help promote ecological field research on Actinedida. General faunistic surveys (checklists, faunistics of specific animal and plant hosts, etc) on Actinedida were a somewhat more important topic in this volume, with more than 35 papers (11%). Reflecting the trend in biological sciences, molecular studies on Actinedida increased this year (15 papers), including the complete sequencing of the mitochondrial genome of Tetranychidae as well as genome sizes, barcoding and delineating female dimorphism in other taxa.

The acarological literature collection and databank in Görlitz is now one of the largest in the world. The databank of Actinedid literature cited in ACARI has now accumulated 7,667 papers on 3,207 species of actinedid mites. The databank as well as previous issues of ACARI can be accessed via <http://www.senckenberg.de/Acari>.

Reprints of the majority of cited papers are present in the Chelicerata Department of the Senckenberg Museum of Natural History in Görlitz. The registration of all recent publications on actinedid mites is a daunting and time-consuming task, which cannot be undertaken without the aid of all acarologists worldwide. We expressly thank all authors who have assisted this goal and sent reprints of their papers. We nonetheless ask for your continued help by sending reprints or copies of all your papers on actinedid mites. As with any journal, mistakes and omissions are

unavoidable. 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.

Besides this literature database, the Senckenberg Museum of Natural History in Görlitz maintains an acarological collection, not only of type but also of reference material. Type species as well as determined material may be deposited in these collections and are actively called for. The availability of these collections is guaranteed by the numerous scientists and technical personnel presently working with the soil-arthropod collections in Görlitz.

Acarological literature

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 section Addresses.

Publications 2015

- AGUILAR-FENOLLOSA, E. / PINA, T. / GOMEZ-MARTINEZ, M.A. / HURTADO, M.A. / JACAS, J.A. / SABATER-MUNOZ, B. / MORENO, P. / PENA, L. / NAVARRO, L. (2015):* Host adaptation of *Tetranychus urticae* populations in clementine orchards with a *Festuca arundinacea* cover may contribute to its natural control. - Acta Horticult. 1065: 1129-1132
- AKBARI, A. / IRANI-NEJAD, K.H. / KHANJANI, M. / ARZANLOU, M. / KAZMIERSKI, A. (2015): **A new tydeid species (Acari: Tydeidae) with a key to Brachytydeus species from East Azerbaijan Province, Iran.** - Syst. Appl. Acarol. 20,4: 423-430
- ALATAWI, F.J. / KAMRAN, M. (2015): **Two new flat mite species of *Aegyptobia* and *Pentamerismus* (Acari: Tenuipalpidae) from Saudi Arabia.** - Turk. J. Zool. 39: 244-250
- ALBA, J.M. / SCHIMMEL, B.C.J. / GLAS, J.J. / ATAIDE, L.M.S. / PAPPAS, M.L. / VILLARROEL, C.A. / SCHUURINK, R.C. / SABELIS, M.W. / KANT, M.R. (2015):* Spider mites suppress tomato defenses downstream of jasmonate and salicylate independently of hormonal crosstalk. - New Phytologist 205,2: 828-840
- ALBENDIN, G. / GARCIA, M.D. / MOLINA, J.M. (2015):* Multiple natural enemies do not improve two-spotted spider mite and flower western thrips control in strawberry tunnels. - Chil. J. Agric. Res. 75,1: 63-70
- ANYANGO, J.J. / KAMAU, J. (2015):* Mites control in rose flowers and challenges of introducing integrated pests and resistance management. - Acta Horticult. 1077: 75-82
- ARABULI, T. / COBANOGU, S. / KVAVADZE, E. (2015): New records of tenuipalpid mites (Acari: Tenuipalpidae) for the Georgian and Caucasus fauna. - Turk. J. Zool. 39: 335-337
- ASMA, A. / HANUMANTHARAYA, L. (2015): Population dynamics of major insect and mite pests of Chilli. - J. Exp. Zool. India 18,1: 173-176
- ASMA, A. / HANUMANTHARAYA, L. (2015): Survey of insect and mite pests of Chilli under hill zone of Karnataka. - J. Exp. Zool. India 18,1: 293-297
- AUAMCHAROEN, W. / CHANDRAPATYA, A. (2015): Potential control of two-spotted spider mite, *Tetranychus urticae* Koch (Acari: Tetranychidae) by crude extracts of *Duabanga grandiflora* (Lythraceae) and *Diospyros cauliflora* (Ebenaceae). - Pak. J. Zool. 47,4: 953-964
- AUGER, P. / ARABULI, T. / MIGEON, A. (2015): **Two new species of *Bryobia* (Acarina, Prostigmata, Tetranychidae) from South France.** - ZooKeys 480: 21-39
- BAGHERI, M. / PAKTINAT-SAEIJ, S. / SABOORI, A. / AHANIAZAD, M. (2015): **A new species of the genus *Paraneognathus* from Iran and re-description of *Eustigmaeus plumifer* (Acari: Trombidiformes: Caligonellidae, Stigmaeidae).** - Syst. Appl. Acarol. 20,3: 329-338
- BAHRAMIAN, M. / HAJIQANBAR, H. / TALEBI, A.A. (2015): **Two heterostigmatic mite species (Acari, Dolichocybidae, Podapolipidae) associated with *Scarabaeus pius* (Coleoptera, Scarabaeidae) from Iran.** - Acta Zool. Acad. Scient. Hung. 61,1: 25-32
- BARATI, R. / HEJAZI, M.J. (2015): Reproductive parameters of *Tetranychus urticae* (Acari: Tetranychidae) affected by neonicotinoid insecticides. - Exp. Appl. Acarol. 66,4: 481-489

- BASSO, M.F. / PEREIRA, A.J. / MONTEIRO DE BARROS PEREIRA, H. / DE OLIVEIRA RAMOS, H.J. / DANTAS, J.L.L. / FONTES, E.P.B. / ANDRADE, E.C. DE / ZERBINI, F.M. (2015):* Screening of papaya accessions resistant to Papaya lethal yellowing virus and capacity of *Tetranychus urticae* to transmit the virus. - *Pesq. Agropec. Brasil.* 50,2: 97-105
- BAZGIR, F. / JAFARI, S. / SHAKARAMI, J. (2015): Influence of temperature on life table parameters of Iranian false spider mite, *Cenopalpus irani* Dosse (Tenuipalpidae) on apple leaves. - *Intern. J. Acarol.* 41,1: 1-9
- BLASI, E.A.R. / BUFFON, G. / DA SILVA, R.Z. / STEIN, C. / DAMETTO, A. / FERLA, N.J. / BEYS-DE-SILVA, W. / SPEROTTO, R.A. (2015): Alterations in rice, corn and wheat plants infested by phytophagous mite. - *Intern. J. Acarol.* 41,1: 10-18
- BOCHKOV, A.V. (2015): Mites of the genus *Harpirhynchiella* Fain, 1972 (Acariformes: Harpirhynchidae), an example of an unusual mating strategy. - *Intern. J. Acarol.* 41,1: 31-40**
- BOCHKOV, A.V. / MIROLUBOV, A.A. (2015): Description of postembryonic immature stages of *Protomyobia onoi* Jameson & Dusbabek, 1971 (Acariformes: Myobiidae) and comparative analysis of the juvenile external morphology in the tribe Protomyobiini. - *Intern. J. Acarol.* 41,2: 115-127
- BOLTON, S.J. / BAUCHAN, G.R. / OCHOA, R. / POOLEY, C. / KLOMPEN, H. (2015): The role of the integument with respect to different modes of locomotion in the Nematalycidae (Endeostigmata). - *Exp. Appl. Acarol.* 65,1: 149-161
- BU, C.-Y. / FENG, X.-J. / WANG, X.-Q. / CAO, Y. / WANG, Y.-N. / CHEN, Q. / GAO, P. / PENG, B. / LI, J.-L. / HAN, J.-Y. / SHI, G.-L. (2015):* Cloning and characterization of the Acetylcholinesterase1 gene of *Tetranychus cinnabarinus* (Acari: Tetranychidae). - *J. Econ. Entomol.* 108,2: 769-779
- BUGEME, D.M. / KNAPP, M. / EKESI, S. / CHABI-OLAYAE, A. / BOGA, H.I. / MANIANIA, N.K. (2015):* Efficacy of *Metarhizium anisopliae* in controlling the two-spotted spider mite *Tetranychus urticae* on common bean in screenhouse and field experiments. - *Ins. Sci.* 22,1: 121-128
- CASTILHO, R.C. / DUARTE, V.S. / DE MORAES, G.J. / WESTRUM, K. / TRANDEM, N. / ROCHA, L.C.D. / DELALIBERA, I. / KLINGEN, I. (2015): Two-spotted spider mite and its natural enemies on strawberry grown as protected and unprotected crops in Norway and Brazil. - *Exp. Appl. Acarol.* 66,4: 509-528
- COBANOGU, S. / UECKERMANN, E.A. / KUMRAL, N.A. (2015): A new *Tetranychus* Dufour (Acari: Tetranychidae) associated with Solanaceae from Turkey. - *Turk. J. Zool.* 39: 565-570**
- COLEMAN, T.W. / JONES, M.I. / HODDLE, M.S. / HAAVIK, L.J. / MOSER, J.C. / FLINT, M.L. / SEYBOLD, S.J. (2015):* *Pyemotes tritici* (Acari: Pyemotidae): a parasitoid of *Agrilus auroguttatus* and *Agrilus coxalis* (Coleoptera: Buprestidae) in the southwestern United States of America and southern Mexico. - *Can. Entomol.* 147,2: 244-248
- DA SILVA, M.Z. / SATO, M.E. / DE OLIVEIRA, C.A. / NICASTRO, R.L. (2015): Interspecific interactions involving *Neoseiulus californicus* (Acari: Phytoseiidae) and *Agistemus brasiliensis* (Acari: Stigmaeidae) as predators of *Brevipalpus phoenicis* (Acari: Tenuipalpidae). - *Exp. Appl. Acarol.* 65,3: 319-329
- DE CASTRO, E.B. / OCHOA, R. / FERES, R.J.F. / BEARD, J.J. / BAUCHAN, G.R. (2015): Reinstatement of the genus *Colopalpus* Pritchard and Baker (1958) and re-description of *Colopalpus matthyssei* Pritchard and Baker (1958), the type species of the genus (Acari, Tenuipalpidae). - *Intern. J. Acarol.* 41,4: 310-328
- DE CASTRO, E.B. / RAMOS, F.A.M. / FERES, R.J.F. / OCHOA, R. (2015): A new species of *Tenuipalpus* Donnadieu (Acari: Tenuipalpidae) from Brazil, with ontogeny of chaetotaxy. - *Syst. Appl. Acarol.* 20,3: 339-356**
- DE SOUSA SARAIVA, A. / SARMENTO, R.A. / ERASMO, E.A.L. / PEDRO-NETO, M. / DE SOUZA, D.J. / TEODORO, A.V. / SILVA, D.G. (2015): Weed management practices affect the diversity and relative abundance of physic nut mites. - *Exp. Appl. Acarol.* 65,3: 359-375
- DE SOUSA, J.M. / GONDIM, M.G.C. / LOFEGO, A.C. / DE MORAES, G.J. (2015): Mites on Annonaceae species in northeast Brazil and in the state of Para. - *Acarologia* 55,1: 5-18
- DING, T.B. / ZHONG, R. / JIANG, X.Z. / LIAO, C.Y. / XIA, W.K. / LIU, B. / DOU, W. / WANG, J.J. (2015):* Molecular characterisation of a sodium channel gene and identification of a Phe1538 to Ile mutation in citrus red

- mite, *Panonychus citri*. - Pest Manag. Sci. 71,2: 266-277
- DOGAN, S. / BINGÜL, M. / DILKARAOGLU, S. / FAN, Q.-H. (2015): Description of a new species of the genus *Stigmaeus* Koch (Acari: Stigmaeidae) from Turkey, with a list of described species in the world. - Intern. J. Acarol. 41,4: 290-299
- DOGAN, S. / DILKARAOGLU, S. / FAN, Q.-H. / ERMAN, O. / SEVSAY, S. / ADIL, S. (2015): Description of a new species of the genus *Eryngiopus* Summers (Acari: Stigmaeidae) from Turkey. - Syst. Appl. Acarol. 20,4: 431-440
- DOGAN, S. / SEVSAY, S. / AYYILDIZ, N. / ÖZBEK, H.H. / DILKARAOGLU, S. / ERMAN, O. / AKSOY, H. (2015): The mite fauna of Eksisu Marshes in Erzincan (Turkey). - Turk. J. Zool. 39: 571-579
- DOS SANTOS ROCHA, M. / RODRIGUES, E.L. / FERLA, N.J. (2015): New species and records of cunaxid mites (Acari: Cunaxidae) from soil in Southern Brazil. - Zootaxa 3981,1: 56-70
- DUARTE, M.E. / NAVIA, D. / DOS SANTOS, L.R. / RIDEIQUI, P.J.S. / SILVA, E.S. (2015): Mites associated with sugarcane crop and with native trees from adjacent Atlantic forest fragment in Brazil. - Exp. Appl. Acarol. 66,4: 529-540
- DURDEN, L.A. / KNAPP, C.R. / BEATI, L. / DOLD, S. (2015):* Reptile-associated ticks from Dominica and the Bahamas with notes on hyperparasitic erythraeid mites. - J. Parasitol. 101,1: 24-27
- EBERMANN, E. / JAGERSBACHER-BAUMANN, J. (2015): *Imparipes (I.) americanus* (Banks, 1904): An unexpected discovery and redescription of the first recorded scutacarid species from North America (Acari, Heterostigmatina, Scutacaridae). - Intern. J. Acarol. 41,3: 195-201
- EL-SHARABASY, H.M. (2015): Laboratory evaluation of the effect of the entomopathogenic fungi, *Hirsutella thompsonii* and *Paecilomyces fumosoroseus*, against the citrus brown mite, *Eutetranychus orientalis* (Acari: Tetranychidae). - Plant Prot. Sci. 51,1: 39-45
- ESPINOZA-CARNIGLIA, M. / SILVA DE LA FUENTE, M.C. / PÉREZ, A. / VICTORIANO, P.F. / SALAS, L.M. (2015): Fragmented host distribution and trombiculid parasitic load: *Eutrombicula araucanensis* and *Liolaemus pictus* in Chile. - Acarologia 55,2: 209-217
- FAN, Q.-H. / FLECHTMANN, C.H.W. (2015): Stigmaeidae. In: Carrillo, D. / De Moraes, G.J. / Pena, J.E. (eds.), Prospects for biological control of plant feeding mites and other harmful organisms. Progress in biological control. - Springer Intern. Publ. Switzerland 19: 185-206
- FARAZMAND, A. / FATHIPOUR, Y. / KAMALI, K. (2015):* Control of the spider mite *Tetranychus urticae* using phytoseiid and thrips predators under microcosm conditions: single-predator versus combined-predators release. - Syst. Appl. Acarol. 20,2: 162-170
- FERREIRA, C.B.S. / ANDRADE, F.H.N. / RODRIGUES, A.R.S. / SIQUEIRA, H.A.A. / GONDIM, M.G.C. (2015): Resistance in field populations of *Tetranychus urticae* to acaricides and characterization of the inheritance of abamectin resistance. - Crop Protection 67: 77-83
- FISHER, J.R. / FISHER, D.M. / NELSON, W.A. / O'NEILL, J.C. / SKVARLA, M. / OCHOA, R. / BAUCHAN, G.R. / RADWELL, A.J. / DOWLING, A.P.G. (2015): *Torrenticola trimaculata* n. sp. (Parasitengona: Torrenticolidae), a three-spotted water mite from eastern North America: taxonomic history, species delimitation, and survey of external morphology. - Acarologia 55,1: 71-116
- FUNAYAMA, K. (2015): Outbreaks of the two-spotted spider mite, *Tetranychus urticae* (Acari: Tetranychidae) are caused by broad-spectrum insecticide spraying in apple orchards. - Appl. Entomol. Zool. 50: 169-174
- FUNAYAMA, K. / KOMATUS, M. / SONODA, S. / TAKAHASHI, I. / HARA, K. (2015): Management of apple orchards to conserve generalist phytoseiid mites suppresses two-spotted spider mite, *Tetranychus urticae* (Acari: Tetranychidae). - Exp. Appl. Acarol. 65,1: 43-54
- GHOSH, M. / GUPTA, S.K. (2015): Bioefficacy of entomopathogenic fungi and green pesticides against *Tetranychus ludeni* Zacher infesting beans in West Bengal. - Environ. & Ecol. 33,1: 158-161
- GLOWSKA, E. / CHRZANOWSKI, M. / KASZEWSKA, K. (2015): Checklist of the Quill mites (Acariformes: Syringophilidae) of the World. - Zootaxa 3968,1: 1-81
- GLOWSKA, E. / DRAGUN-DAMIAN, A. / DABERT, M. / GERTH, M. (2015):* New *Wolbachia* supergroups detected in quill mites (Acari: Syringophilidae). - Infect. Genet.

- Evol. 30: 140-146
- GOTOH, T. / MORIYA, D. / NACHMAN, G. (2015): Development and reproduction of five *Tetranychus* species (Acari: Tetranychidae): Do they all have the potential to become major pests? - Exp. Appl. Acarol. 66,4: 453-479
- HAITLINGER, R. / LUPICKI, D. (2015): A redescription of *Abrolophus silesiacus* (Haitlinger, 1986) with notes on some other *Abrolophus* species (Acari, Prostigmata, Erythraeidae). - Linzer biol. Beitr. 47,1: 569-581
- HAITLINGER, R. / ŠUNDIĆ, M. (2015): New records of mites (Acari: Prostigmata: Erythraeidae, Microtrombidiidae, Trombidiidae) from Albania and Montenegro, with re-description of *Abrolophus kazimierae* (Haitlinger, 1986). - Acta Zool. Bulg. 67,1: 35-42
- HAITLINGER, R. / ŠUNDIĆ, M. (2015): *Erythraeus (Zaracarus) tuzicus* n. sp. from Montenegro and redescription of *Erythraeus (Zaracarus) eleonora* Haitlinger, 1987 (Acari: Prostigmata, Erythraeidae). - Acarologia 55,2: 189-200
- HAITLINGER, R. / ŠUNDIĆ, M. (2015): New records of mites (Acari: Parasitengona: Erythraeidae, Microtrombidiidae, Trombidiidae) from Albania, Montenegro and Serbia, with notes on *Erythraeus (Zaracarus) budapestensis* Fain & Ripka, 1998. - Linzer biol. Beitr. 47,1: 583-590
- HAKIMITABAR, M. / GHOBARI, H. / SABOORI, A. (2015): New ectoparasitic abrolophine mites (Acari, Erythraeidae, *Marantelophus*) on thrips and aphids (Insecta) from Iran. - Acta zool. hung. 61,3: 225-236
- HOSSEINAVEH, F. / HAJIQANBAR, H. / TALEBI, A.A. (2015): Two new species of the genus *Premicrodispus* (Acari: Microdispidae) associated with beetles (Coleoptera: Lucanidae: Tenebrionidae), with a key to Palearctic species of the genus. - J. Nat. Hist. 49,15-16: 915-931
- IWASSAKI, L.A. / SATO, M.E. / CALEGARIO, F.F. / POLETTI, M. / DE HOLANDA NUNES MAIA, A. (2015): Comparison of conventional and integrated programs for control of *Tetranychus urticae* (Acari: Tetranychidae). - Exp. Appl. Acarol. 65,2: 205-217
- JAFARI, S. / BAZGIR, F. (2015):* Life history traits of predatory mite *Typhlodromus (Anthoseius) bagdasarjani* (Phytoseiidae) fed on *Cenopalpus irani* (Tenuipalpidae) under laboratory conditions. - Syst. Appl. Acarol. 20,4: 366-374
- JAGERSBACHER-BAUMANN, J. (2015): Traditional and geometric morphometric analyses reveal homogeneity in European *Scutacarus acarorum* Goeze, 1780 populations (Acari: Scutacaridae: Heterostigmatina). - J. Nat. Hist. 49,19-20: 1173-1190
- JIANG, G. / ZHANG, Y. / CHEN, F. / LI, J. / LI, X. / YUE, J. / LIU, H. / LI, H. / RAN, C. (2015): Differential analysis of the cytochrome p450 acaricide-resistance genes in *Panonychus citri* (Trombidiformes: Tetranychidae) strains. - Fla. Entomol. 98,1: 318-329
- KALÚZ, S. / SEVČIK, M. (2015): A new species of *Grandjeana* (Acari: Trombiculidae) from heart-nosed bat (Chiroptera: Megadermatidae) in Ethiopia (Africa) with notes to biogeography of this genus. - Biologia 70,3: 380-385
- KAMRAN, M. / ALATAWI, F. (2015): New species and new records of subfamily Abrolophinae (Acari, Erythraeidae) from Saudi Arabia. - Syst. Appl. Acarol. 20,2: 195-202
- KAPSOOT, E. / MWANGI, M. / KAMAU, A. / WESONGA, J.M. / OPIYO, A.M. (2015):* Repellence and toxicity effect of crude plant extracts on the two-spotted spider mite *Tetranychus urticae* on roses. - Acta Horticult. 1077: 155-164
- KARMAKAR, S. / GUPTA, S.K. / DEBNATH, N. (2015): Evaluation of efficacies of some modern chemical pesticides and leaf extracts against *Tetranychus ludeni* Zacher (Acari, Tetranychidae) infesting rose, an important aromatic plant. - Environ. & Ecol. 33,1: 192-194
- KATLAV, A. / HAJIQANBAR, H. / TALEBI, A.A. (2015): A new genus and species of mites of the family Caraboacaridae (Acari: Heterostigmata) associated with *Clivina ypsilon* (Coleoptera, Carabidae) with notes on distribution and host range of the family. - Can. Entomol. 147: 370-380
- KATLAV, A. / HAJIQANBAR, H. / TALEBI, A.A. (2015): *Pseudopygmephorellus mazandaranicus* sp. nov. (Acari: Heterostigmata: Pygmephoridae), phoretic on carabaeid dung beetles (Coleoptera: Scarabaeidae) from Iran. - Zootaxa 3919,1: 100-110
- KATLAV, A. / HAJIQANBAR, H. / TALEBI, A.A. (2015): First record of the genus *Aethiophenax* (Acari: Acarophenacidae) from Asia, redefinition of the genus and description of a new species. - J. Asia-

- Pacific Entomol. 18: 389-395**
- KAZAK, C. / KARUT, K. / DOKER, I. (2015): Indigenous populations of *Neoseiulus californicus* and *Phytoseiulus persimilis* (Acari: Phytoseiidae): single and combined releases against *Tetranychus urticae* (Acari: Tetranychidae) on greenhouse eggplant. - Intern. J. Acarol. 41,2: 108-144
- KESKIN, N. / KUMRAL, N.A. (2015): Screening tomato varietal resistance against the two-spotted spider mite [*Tetranychus urticae* (Koch)]. - Intern. J. Acarol. 41,4: 300-309
- KHANJANI, M. / AMINI, F. / KHANJANI, M. (2015): A new species of the genus *Stigmaeus* Koch (Acari: Stigmaeidae) from Kurdistan province, Iran and description of male of *Prostigmaeus khanjanii* Bagheri and Ghorbani. - Acarologia 55,1: 49-60
- KHANJANI, M. / KHANJANI, M. / RAZMJOU, J. (2015): A new species of the genus *Tetranychopsis* (Acari: Tetranychidae) from Ardabil Province, Iran. - Syst. Appl. Acarol. 20,1: 110-120
- KHAUSTOV, A.A. (2015): Two new species of the genus *Pediculaster* (Acari: Pygmephoridae) from Western Siberia, Russia. - Zootaxa 3926,3: 413-429
- KHAUSTOV, A.A. (2015): A new genus and species of the family Pygmephoridae (Acari: Pygmephoridae) from southern Chile. - Intern. J. Acarol. 41,3: 202-209
- KHAUSTOV, A.A. (2015): New records of the genus *Scutacarus* (Acari: Heterostigmatina: Scutacaridae) from ant nests in Western Siberia, Russia. - Acarina 23,1: 85-91
- KHAUSTOV, A.A. (2015): Three new species of the Pygmephoridae (Acari: Neopygmephoridae, Scutacaridae) from southern Chile. - Intern. J. Acarol. 41,4: 329-343
- KHAUSTOV, A.A. / TOLSTIKOV, A.V. (2015): First record of mites of the genus *Anoplocheylus* (Acari, Pseudocheylidae) in South America with description of a new species from Brazil. - Neotrop. Entomol. 44: 59-67
- KHAUSTOV, A.A. / TOLSTIKOV, A.V. (2015): First record of mite genus *Ledermuelleriopsis* (Acari: Stigmaeidae) in South America with redescription of *L. verrucula* from Brazil. - Biologia 70,2: 235-239
- LARANJEIRA, F.F. / DE BRITO SILVA, S.X. / CHUMBINHO DE ANDRADE, E. / DE OLIVEIRA ALMEIDA, D. / MARTINS DA SILVA, T.S. / FERMINO SOARES, A.C. / FREITAS-ASTUA, J. (2015): Infestation dynamics of *Brevipalpus phoenicis* (Geijskes) (Acari: Tenuipalpidae) in citrus orchards as affected by edaphic and climatic variables. - Exp. Appl. Acarol. 66,4: 491-508
- LIU, Z. / YI, T. / GUO, J. (2015):* A new species of *Armascirus* (Acari, Prostigmata, Cunaxidae) from China. - Syst. Appl. Acarol. 20,3: 322-328
- LOFEGO, A.C. / DEMITE, P.R. / DE MORAES, G.J. (2015): A new genus and species of Tarsonemidae (Acari: Heterostigmata) from the Atlantic Forest, Brazil. - Zootaxa 3986,5: 561-568
- LUCINI, T. / FARIA, M.V. / ROHDE, C. / RESENDE, J. / DE OLIVEIRA, J.R.F. (2015):* Acylsugar and the role of trichomes in tomato genotypes resistance to *Tetranychus urticae*. - Arthropod-Plant Inter. 9,1: 45-53
- LUYPAERT, G. / WITTERS, J. / BERKVEN, N. / VAN HUYLENBROECK, J. / DE RIEK, J. / DE CLERCQ, P. (2015): Cold hardiness of the broad mite *Polyphagotarsonemus latus* (Acari: Tarsonemidae). - Exp. Appl. Acarol. 66,1: 29-39
- MAAKE, P.A. / UECKERMANN, E.A. / CHILDERS, C.C. (2015): A new species of the genus *Eryngiopus* Summers (Acari: Stigmaeidae) from citrus in Florida, USA. - Intern. J. Acarol. 41,3: 210-213
- MAKOL, J. / SEVSAY, S. (2015): *Abalakeus* Southcott, 1994 is a junior synonym of "plume-footed" *Eatoniana* Cambridge, 1898 (Trombidiformes, Erythraeidae) - evidence from experimental rearing. - Zootaxa 3918,1: 92-112
- MANDAL, D. / GUPTA, S.K. / DEBNATH, N. (2015): Mites infesting medicinal plants in Eastern Himalayan region of West Bengal. - Environ. & Ecol. 33,1A: 257-260
- MARCIC, D. / MEDO, I. (2015): Sublethal effects of azadirachtin-A (NeemAzal-T/S) on *Tetranychus urticae* (Acari: Tetranychidae). - Syst. Appl. Acarol. 20,1: 25-38
- MARTEL, C. / ZHUROV, V. / NAVARRO, M. / MARTINEZ, M. / CAZAUX, M. / AUGER, P. / MIGEON, A. / SANTAMARIA, M.E. / WYBOUW, N. / DIAZ, I. / LEEUWEN, T. VAN / NAVAJAS, M.

- / GRBIC, M. / GRBIC, V. / BEATTIE, G. / DESVEAUX, D. / KANG, S. (2015):* Tomato whole genome transcriptional response to *Tetranychus urticae* identifies divergence of spider mite-induced responses between tomato and Arabidopsis. - *Molec. Plant-Microbe Inter.* 28,3: 343-361
- MARTIN, D.E. / LATHEEF, M.A. / LÓPEZ, J.D. (2015): Evaluation of selected acaricides against two-spotted spider mite (Acari: Tetranychidae) on greenhouse cotton using multispectral data. - *Exp. Appl. Acarol.* 66,2: 227-245
- MAYORAL, J.G. / SEEMAN, O.D. (2015): A review of larval *Chyzeria* Canestrini, 1897 (Acari: Parasitengona: Chyzeriidae). - *Syst. Parasitol.* 90,3: 257-268
- MCDONALD, G. / UMINA, P.A. / MACFADYEN, S. / MANGANO, P. / HOFFMANN, A.A. (2015): Predicting the timing of first generation egg hatch for the pest redlegged earth mite *Halotydeus destructor* (Acari: Penthalidae). - *Exp. Appl. Acarol.* 65,3: 259-276
- MIYAZAKI, J. / WILSON, L.J. / STILLER, W.N. (2015):* Lack of adaptation to a new host in a generalist herbivore: implications for host plant resistance to two-spotted spider mites in cotton. - *Pest Manag. Sci.* 71,5: 531-536
- MOHAMMADI, S. / SERAJ, A.A. / RAJABPOUR, A. (2015): Effects of six greenhouse cucumber cultivars on reproductive performance and life expectancy of *Tetranychus turkestani* (Acari: Tetranychidae). - *Acarologia* 55,2: 231-242
- MONTEIRO, V.B. / GONDIM, M.G.C. / DE OLIVEIRA, J.E. / SIQUEIRA, H.A.A. / SOUSA, J.M. (2015):* Monitoring *Tetranychus urticae* Koch (Acari: Tetranychidae) resistance to abamectin in vineyards in the Lower Middle São Francisco Valley. - *Crop Prot.* 69: 90-96
- MORTAZAVI, A. / HAJIQANBAR, H. / KAMALI, K. (2015): **A new species of the family Dolichocybidae Mahunka, 1970 (Acari: Heterostigmata) associated with *Sinoxylon pugnax* Lesne (Insecta: Coleoptera: Bostrichidae) from Iran. - *Syst. Appl. Acarol.* 20,4: 441-448**
- MUTISYA, D.L. / EL-BANHAWY, E.M. / KHAMALA, C.P.M. / KARIUKI, C.W. (2015):* Management of cassava green mite *Mononychellus progresivus* (Acari: Tetranychidae) in different agro-ecological zones of Kenya. - *Syst. Appl. Acarol.* 20,1: 39-50
- MUTTHURAJU, G.P. / SRINIVASA, N. / GIRISH, R. (2015): Rice sheath mite, *Steneotarsonemus pinki* Smiley - An emerging pest of rice. - *Current Biotica* 8,2: 197-212
- NAGAMANI, P. / VISWANATH, K. / NAGAMANI, C. / MURTHY, S.K.K. (2015):* Comparative efficacy of insecticides against rust mite in sweet orange. - *Ann. Plant Prot. Sci.* 23,1: 164-165
- NANSEN, C. / GUMLEY, J. / GROVES, L. / NANSEN, M. / SEVERTSON, D. / RIDSDILL-SMITH, T.J. (2015): Development of "best practices" for sampling of an important surface-dwelling soil mite in pastoral landscapes. - *Exp. Appl. Acarol.* 66,3: 399-414
- NOEL, J. / SABOORI, A. / HAJIZADEH, J. (2015): **A new species and first record of larval *Paratrombium* (Acari: Trombidiidae) from Iran, with a key to world species. - *Syst. Appl. Acarol.* 20,3: 313-321**
- NYALALA, S. / GROUT, B.W.W. / DEBENER, T. / LINDE, M. (2015):* Volatile emissions from actively-growing *Gynandropsis gynandra* and *Cleome hasseleriana* to control spider mites in protected rose cultivation. - *Acta Hort.* 1064: 299-302
- PAKYARI, H. / ENKEGAARD, A. (2015):* Sublethal effects of abamectin and fenpropathrin on the consumption of *Tetranychus urticae* eggs by *Scolothrips longicornis*. - *Syst. Appl. Acarol.* 20,4: 357-365
- PEREDES-LEÓN, R. / GUZMÁN-CORNEJOB, C. (2015): **A new species of pterygosomatid mite and its phylogenetic position within the genus *Geckobiella* (Acariformes: Prostigmata: Pterygosomatidae). - *Intern. J. Acarol.* 41,1: 19-30**
- PARSA, S. / HAZZI, N.A. / CHEN, Q. / LU, F. / CAMPO, B.V.H. / YANINEK, J.S. / VÁSQUEZ-ORDÓNEZ, A.A. (2015): Potential geographic distribution of two invasive cassava green mites. - *Exp. Appl. Acarol.* 65,3: 195-204
- PINA, T. / SAARGOLO, P. / URBANEJA, A. / JACAS, J.A. / SABATER-MUNOZ, B. / MORENO, P. / PENA, L. / NAVARRO, L. (2015):* Pollen quality affects biological control of *Tetranychus urticae* in clementine mandarines. - *Acta Hort.* 1065: 1133-1136
- PUSHPA SINGH / SINGH, R.N. (2015):* Interaction of environmental factors with *Tetranychus neocaledonicus* Andre and its predatory mite in brinjal ecosystem. - *Anns. Plant Prot. Sci.* 23,1: 23-26

- REEVES, W.K. / DURDEN, L.A. / IWAKAMI, M. / VINCE, K.J. / PAUL, R.R. (2015):* Rickettsial diseases and ectoparasites from military bases in Japan. - *J. Parasitol.* 101,2: 150-155
- REZENDE, J.M. / LOFEGO, A.C. / OCHOA, R. / BAUCHAN, G. (2015): New species of *Daidalotarsonemus* and *Excelsotarsonemus* (Acari, Tarsonemidae) from the Brazilian rainforest. - *ZooKeys* 475: 1-36
- ROSADO, J.F. / PICANCO, M.C. / SARMENTO, R.A. / DA SILVA, R.S. / PEDRO-NETO, M. / CARVALHO, M.A. / ERASMO, E.A.L. / SILVA, L.C.R. (2015): Seasonal variation in the populations of *Polyphagotarsonemus latus* and *Tetranychus bastosi* in physic nut (*Jatropha curcas*) plantations. - *Exp. Appl. Acarol.* 66,3: 415-426
- SABOORI, A. / PESIC, V. / SUNDIC, M. (2015): First record of *Podothrombium* (Acari: Podothrombiidae) from Serbia with description of a new species based on larvae. - *Syst. Appl. Acarol.* 20,1: 121-128
- SATO, Y. / BREEUWER, J.A.J. / EGAS, M. / SABELIS, M.W. (2015): Incomplete premating and postmating reproductive barriers between two parapatric populations of a social spider mite. - *Exp. Appl. Acarol.* 65,3: 277-291
- SEVSAY, S. / ADIL, S. (2015): First larval description of the genus *Mirabilithrombium* Gabryš, 1999 (Acari, Microtrombidiidae) from Turkey. - *Turk. J. Zool.* 39: 285-294
- SHATROV, A.B. (2015): Comparative morphology and ultrastructure of the prosomal salivary glands in the unfed larvae *Leptotrombidium orientale* (Acariformes, Trombiculidae), a possible vector of tsutsugamushi disease agent. - *Exp. Appl. Acarol.* 66,3: 347-367
- SHIMODA, T. / KOBORI, Y. / YARA, K. / HINOMOTO, N. (2015): A simple method of rearing insect natural enemies of spider mites. - *Biol. Contr.* 80: 70-76
- SILVA, R.S. / RIBEIRO, F.R. / QUEIROZ, O.S. / SANTOS, I.B. / OLIVEIRA, M.G.A. / PEREIRA R.R. / PICANCO, M.C. (2015): Trypsin protease inhibitor activity is not a good proxy for defence against *Oligonychus ilicis* (Acari: Tetranychidae) in *Coffea canephora* (Gentianales: Rubiaceae). - *Intern. J. Acarol.* 41,3: 189-194
- SILVA DE LA FUENTE, M.C. / PAREDES-LEÓN, R. / CASANUEVA, M.E. / ESCOBAR-HUERTA, G. / MORENO SALAS, L. (2015): A new genus and species of pterygosomatid mite (Acari: Pterygosomatidae) parasitizing *Callopistes maculatus* (Squamata: Teiidae) from Chile. - *Zootaxa* 3972,1: 65-74
- SKORACKI, M. / KASZEWSKA, K. / UNSOELD, M. / SKORUPSKI, M. (2015): First record of parasitic quill mites of the family Syringophilidae (Acari: Prostigmata: Cheyletoidea) on an avian representative of the order Caprimulgiformes. - *Intern. J. Acarol.* 41,2: 128-131
- STEKOLNIKOV, A.A. / GONZÁLEZ-ACUNA, D. (2015): A review of Chilean chiggers (Acari: Trombiculidae), with the description of a new genus and ten new species. - *Zootaxa* 3964,1: 1-43
- SUH, E. / SIM, C. / PARK, J.-J. / CHO, K. (2015): Inter-population variation for *Wolbachia* induced reproductive incompatibility in the haplodiploid mite *Tetranychus urticae*. - *Exp. Appl. Acarol.* 65,1: 55-71
- SULZBACH, M. / OTT, R. / SCHAFER, G. / OTT, A.P. (2015):* Abundance and seasonality of two-spotted spider mite on gerbera cultivars. - *Ciencia Rural* 45,4: 578-584
- ŠUNDIĆ, M. / HAITLINGER, R. / MICHAUD, J.P. / COLARES, F. (2015): A new species of *Erythraeus* (*Erythraeus*) (Acari: Prostigmata: Erythraeidae) from central Kansas. - *Acarologia* 55,1: 41-48
- ŠUNDIĆ, M. / HAITLINGER, R. / PETANOVIC, R. / JOVICIC, I. / HAKIMITABAR, M. (2015): A new species of *Erythraeus* (*Erythraeus*) and new records of mites (Acari: Erythraeidae) from Serbia. - *Biologia* 70,6: 788-796
- TIAN, H. / YU, S. / LIU, B. / YANG, J. / LI, X. / YUE, J. / CHEN, F. / DING, L. / LIU, H. / LI, H. / CONG, L. / RAN, C. (2015): Molecular cloning of heat shock protein gene HSP90 and effects of abamectin and double-stranded RNA on its expression in *Panonychus citri* (Trombidiformes: Tetranychidae). - *Fla. Entomol.* 98,1: 37-43
- TOMIC, V. / MAKOL, J. / STAMENKOVIC, S. / BÜCHS, W. / PRESCHER, S. / SIVCEV, I. / GRAORA, D. / SIVCEV, L. / GOTLIN-CULJAK, T. / DUDIC, B. (2015): Parasitism of *Trombidium brevipanum* larvae on agrobiont linyphiid spiders from Germany. - *Exp. Appl. Acarol.* 66,4: 575-587
- TSUNODA, T. / TAKAHASHI, M. (2015):* Host-seeking behavior of Trombiculid mites on vegetation in relation to sika deer. - *J. Med. Entomol.* 52,2: 283-288
- ULLAH, M.S. / LIM, U.T. (2015): Laboratory bioassay

of *Beauveria bassiana* against *Tetranychus urticae* (Acari: Tetranychidae) on leaf discs and potted bean plants. - Exp. Appl. Acarol. 65,3: 307-318

ULUCAY, I. (2015): Two species of stigmatid mites from Turkey: *Eryngiopus coheni* Vacante & Gerson, 1987 and *Stigmaeus berwariensis* n. sp. (Acari: Stigmatidae). - Intern. J. Acarol. 41,3: 214-219

VÁSQUEZ, C. / COLMENÁREZ, Y. / DE MORAES, G.J. (2015): Life cycle of *Raoiella indica* (Acari: Tenuipalpidae) on ornamental plants, mostly Arecaceae. - Exp. Appl. Acarol. 65,2: 227-235

VAZQUEZ-ROJAS, I. / LOPEZ-CAMPOS, M.G. / JIMENEZ-JIMENEZ, M.L. / PALACIOS, C. (2015):* New record of the genus *Dinothrombium* (Acari: Parasitengona: Trombidiidae) as a parasite on *Syspira longipes* (Araneae: Miturgidae). - Rev. Mex. Biodivers. 86,1: 265-268

VICENTINI, V.B. / PRATISSOLI, D. / COSTA, A.V. / QUEIROZ, V.T. DE / ZINGER, F.D. / PINHEIRO, P.F. (2015):* Acaricidal potential of ethanolic extract from *Sapindus saponaria* and soap solution against *Tetranychus urticae*. - Bioscience J. 31,1: 118-126

WARABIEDA, W. (2015): The effect of methyl jasmonate and acibenzolar-S-methyl on the populations of the European red mite (*Panonychus ulmi* Koch) and *Typhlodromus pyri* Scheut. in apple orchards, as well as on the yield and growth of apple trees. - Intern. J. Acarol. 41,2: 100-107

WU, W.-L. / JIN, D.-Y. / AHMED, A.M.O. / WANG, Y.-Y. / ZHENG, D.-H. (2015):* Identification and classification of susceptibility resistance of maize inbred lines to red spider mite under artificial induction. - J. Jilin Agric. Univ. 37,1: 19-25

XU, Y. / FAN, Q.-H. / HUANG, J. (2015): Description and ontogeny of *Krugeria fuzhouensis* sp. nov. (Acari: Trombidiformes: Tenuipalpidae). - Syst. Appl. Acarol. 20,1: 87-109

YAMASHITA, Y. / HASHIMOTO, N. / KUSUMOTO, N. / SAJO, H. / GOTO, I. / KOBAYASHI, H. / KURIHARA, Y. / TAKAHASHI, K. / ASHITANI, T. (2015):* Acaricidal activity of components of *Cryptomeria japonica* against spider mites. - J. Wood Sci. 61,1: 60-64

YAZDI, S.A. / GOLPAYEGANI, A.Z. / SABOORI, A. / BADRBANI, F.K. (2015): Different forms of *Tetranychus urticae* Koch and their plasticity in retaining eggs in the

presence of predatory mites, *Amblyseius swirskii* and *Phytoseiulus persimilis*. - Pers. J. Acarol. 4,3: 319-327

ZANDI-SOHANI, N. / RAMEZANI, L. (2015):* Evaluation of five essential oils as botanical acaricides against the strawberry spider mite *Tetranychus turkestanii* Ugarov and Nikolskii. - Intern. Biodeterior. & Biodegradat. 98: 101-106

ZAPPALÀ, L. / KREITER, S. / RUSSO, A. / GARZAI, G.T. / AUGER, P. (2015): First record of the Persea mite *Oligonychus perseae* (Acari: Tetranychidae) in Italy with a review of the literature. - Intern. J. Acarol. 41,2: 97-99

Publications 2014

ABDALLAH, A.A. / EL-SAIEDY, E.M.A. / MAKLAD, A.M.H. (2014):* Biological and chemical control of the spider mite species, *Tetranychus urticae* Koch on two faba bean cultivars. - Egypt. J. Biol. Pest Contr. 24,1: 7-10

ABOU EL-ELA, A.A. (2014): Efficacy of five acaricides against the two-spotted spider mite *Tetranychus urticae* Koch and their side effects on some natural enemies. - J. Basic & Appl. Zool. 67: 13-18

ADIL, S. / SEVSAY, S. (2014): First record of the genus *Atractothrombium* Feider, 1952 (Acari: Microtrombidiidae) from Turkey. - Munis 9,2: 666-677

AL ATAWI, F.J. / KAMRAN, M. / FLECHTMANN, C.H.W. (2014): Eriophyoid mites (Prostigmata: Eriophyoidea) associated with date palms: new record and a new species of the genus *Acaphyllisa* from Saudi Arabia. - Intern. J. Acarol. 40,4: 353-357

ARTHUR, A.L. / HOFFMANN, A.A. / UMINA, P.A. (2014): Estimating densities of the pest *Halotydeus destructor* (Acari, Pentaleidae) in Canola. - J. Econ. Entomol. 107,6: 2204-2212

ASHRAFJU, M. / AHMADI, K. / HAMIDI, H. (2014):* Different concentrations of *Melia azedarach* L. (Meliaceae) ethanolic extract on the developmental time and egg laying of *Tetranychus urticae* Koch. - Arch. Phytopath. Plant Prot. 47,18: 2242-2247

ASHRAFJU, M. / AHMADI, K. / PURHEMATY, A. (2014):* Impacts of six ethanolic plant extracts on feeding and developmental time of *Tetranychus urticae*. - Acta Phytopathol. Entomol. Hungarica 49,2: 245-251

- BAGHERI, M. / PAKTINAT SAEIJ, S. / MIRI, T.N. / YAZDANIAN, M. / VARANDI, F.R. (2014): A new species of the genus *Eustigmaeus* Berlese (Acari, Trombidiformes: Stigmaeidae) from north of Iran. - Pers. J. Acarol. 3,3: 177-186
- BAGHERI, M. / RAHIMI, G. / MALEKI, N. / GHAREKHANI, G. / SABER, M. (2014): *Stigmaeus hashtrudiensis*, a new species of the genus *Stigmaeus* (Acari, Trombidiformes, Stigmaeidae) from Northwest Iran. - Pers. J. Acarol. 3,2: 121-128
- BAGHERI, M. / VARANDI, F.R. / SAEIJ, S.P. / YAZDANIAN, M. / MOHAJER, S.S. (2014): Redescription of adult females of *Barbutia iranensis* Bagheri, Navaei & Ueckermann and deutonymphs of *Barbutia anguineus* (Berlese) (Acari: Trombidiformes: Barbutiidae). - Intern. J. Acarol. 40,8: 582-587
- BALLARI, M.C. / QUINTANA DE QUINTEROS, S.L. / FLECHTMANN, C.H.W. (2014): A new eriophyid species (Acari, Eriophyidae) from a solanaceous weed in a tobacco culture in Argentina. - Rev. Agric. 89,2: 91-96
- BASHIR, M.H. / AFZAL, M. / ASHFAQ, M. / ALI, S. / KAMRAN, M. / HONEY, S.F. (2014): Subfamily Coleoscirinae (Acari, Trombidiformes, Cunaxidae), with description of one new species from Pakistan. - J. Ins. Sci. 14,82: 14 pp. DOI: 10.1093/jis/14.1.82
- BAYOUMY, M.H. / OSMAN, M.A. / MICHAUD, J.P. (2014):* Host plant mediates foraging behavior and mutual interference among adult *Stethorus gilvifrons* (Coleoptera: Coccinellidae) preying on *Tetranychus urticae* (Acari: Tetranychidae). - Environ. Entomol. 43,5: 1309-1318
- BITUME, E.V. / BONTE, D. / RONCE, O. / OLIVIERI, I. / NIEBERDING, C.M. (2014):* Dispersal distance is influenced by parental and grand-parental density. - Proc. R. Soc. B - Biol. Sci. 281,1790: nr. 20141061 DOI: 10.1098/rspb.2014.1061
- BOCHKOV, A.V. (2014): Two new species of the subfamily Harpirhynchinae (Acari: Harpirhynchidae) from African birds. - Ann. Zool. 64,3: 479-484
- BOCHKOV, A.V. / KLOMPEN, H. (2014): A review of the subfamily Harpyalpinae Fain, 1972 (Acariformes: Harpirhynchidae) - parasites of passerine birds. - Zootaxa 3857,4: 451-477
- BOCHKOV, A.V. / KLOMPEN, H. (2014): New Harpirhynchinae Dubinin (Acariformes: Harpirhynchidae) - intracutaneous and feather-base parasites of birds. - Zootaxa 3860,4: 301-324
- BUGEME, D.M. / KNAPP, M. / BOGA, H.I. / EKESI, S. / MANIANA, N.K. (2014):* Susceptibility of developmental stages of *Tetranychus urticae* (Acari: Tetranychidae) to infection by *Beauveria bassiana* and *Metarhizium anisopliae* (Hypocreales: Clavicipitaceae). - Int. J. Trop. Ins. Sci. 34,3: 190-196
- CHANDRAPATYA, A. / KONVIPASRUANG, P. / FLECHTMANN, C.H.W. / DE MORAES, G.J. (2014): Complementary description of *Colomerus novaehbridensis* Keifer (Acari, Eriophyidae), with a discussion about the constitution of the genus and its economic importance, and a tentative key to *Colomerus* Newkirk & Keifer species. - ZooKeys 434: 17-35
- CHEN, D.-S. / JIN, P.-Y. / ZHANG, K.-J. / DING, X.-L. / YANG, S.-X. / JU, J.-F. / ZHAO, J.-Y. / HONG, X.-Y. (2014): The complete mitochondrial genomes of six species of *Tetranychus* provide insights into the phylogeny and evolution of spider mites. - Plos One 9,10: e110625, 11 pp. DOI:10.1371/journal.pone.0110625
- CHILDERS, C.C. / UECKERMAN, E.A. (2014): Eupalopsellidae and Stigmaeidae (Acari: Prostigmata) within citrus orchards in Florida: species distribution, relative and seasonal abundance within trees, associated vines, and ground cover plants. - Exp. Appl. Acarol. 64,2: 187-205
- COBANOGU, S. / CAN, M. (2014): Citrus brown mite: *Eutetranychus orientalis* (Klein 1936) (Acari: Tetranychidae) in Turkey. - Akdeniz Univ. Ziraat Fak. Derg. 27,1: 9-12
- COLMENAREZ, Y. / MOORE, D. / POLAR, P. / VASQUEZ, C. (2014): Population trends of the red palm mite, *Raoiella indica* Hirst (Acari, Tenuipalpidae) and associated entomopathogenic fungi in Trinidad, Antigua, St. Kitts and Nevis and Dominica. - Acarologia 54,4: 433-442
- COOMBS, M.R. / BALE, J.S. (2014):* Thermal thresholds of the predatory mite *Balaustium hernandezii*. - Physiol. Entomol. 39,2: 120-126
- DA SILVA, G.L. / SILVA DA CUNHA, U. / FERLA, N.J. (2014): Life cycle of *Tydeus californicus* (Acari: Tydeidae) on leaves of *Inga marginata* with and without pollen of *Typha angustifolia* under laboratory conditions. - Intern. J. Acarol. 40,7: 509-512

- DE SOUZA-PIMENTEL, G.C. / REIS, P.R. / DA SILVEIRA, E.C. / MARAFELI, P.D. / SILVA, E.A. / DE ANDRADE, H.B. (2014):* Biological control of *Tetranychus urticae* (Tetranychidae) on rosebushes using *Neoseiulus californicus* (Phytoseiidae) and agrochemical selectivity. - Rev. Colomb. Entomol. 40,1: 80-84
- DELETRE, E.M. / BONAFOS, R. / MARTIN, T. (2014):* Evaluation of acaricide-treated string curtains for control of two-spotted spider mite *Tetranychus urticae* Koch (Acari, Tetranychidae) on greenhouse roses and impact of the string curtain on the predatory mite *Phytoseiulus persimilis* A.-H. (Acari, Phytoseiidae). - Crop Prot. 60: 34-43
- DEMAEGHT, P. / OSBORNE, E.J. / ODMAN-NARESH, J. / GRBIC, M. / NAUEN, R. / MERZENDORFER, H. / CLARK, R.M. / VAN LEEUWEN, T. (2014):* High resolution genetic mapping uncovers chitin synthase-1 as the target-site of the structurally diverse mite growth inhibitors clofentezine, hexythiazox and etoxazole in *Tetranychus urticae*. - Ins. Biochem. Molec. Biol. 51: 52-61
- DI PALMA, A. / PORCELLI, F. (2014): Illustration of some morphological features important for identification of *Rhynchopolipus rhynchophori* (Ewing) (Acari, Podapolipidae). - Acarina 22,2: 92-99
- DOGAN, S. / DILKARA OGLU, S. / AKSOY, H. / AYKUT, M. / FAN, Q.H. (2014):* New occurrence of the uncommon hygrobiotic mite family Homocaligidae (Acari, Raphignathoidea) in Turkey: *Homocaligus crassipus* Fan. - Syst. Appl. Acarol. 19,4: 447-461
- DOS SANTOS, A. / TEIXEIRA, V.A. / FILHO, O.P. / SERAFIN, M.E. / NETO, M.P. / DE CUNHA OLIVEIRA, C.A. (2014): First report of *Tetranychus urticae* (Koch, 1836) (Acari: Tetranychidae) in teak seedlings (*Tectona grandis*) in Brazil. [Orig. Port.] - Pesq. flor. bras., Colombo 34,78: 165-167
- EGHBALIAN, A.H. / KHANJANI, M. / SAFARALIZADEH, M.H. / UECKERMANN, E.A. (2014): **Two new species of *Cyta* (Acari, Prostigmata, Bdellidae) from Western Iran. - Zootaxa 3847,4: 567-575**
- EL-KHAYAT, E.F. / GHALLAB, M.M. / WAHBA, B.S. (2014): The effect of different types and rates of fertilizers on the population density of sap sucking pests inhabiting cowpea fields. - Arab. Univ. J. Agric. Sci., Ain Shams Univ., Cairo 22,2: 431-437
- EL-KHAYAT, E.F. / RADY, G.H. / ABDEL-ZAHAR, T.R. / OMAR, M.O. / KALMOSH, F.SH. (2014): Repellency and toxicity effect of some leaf extracts of *Aloe vera* L. against adult females of *Tetranychus urticae* Koch (Acari: Tetranychidae). - Glob. J. Environ. Sci. Toxicol. 1,2: 145-155
- ELMOGHAZY, M.M.E. (2014): Abundance and diversity of mites associated with date palm, olive and citrus trees in Sakaka, Kingdom of Saudi Arabia. - Egypt. Acad. J. Biol. Sci. 6,2: 11-16
- FAKHARI, N. / KHANJANI, M. / RAHMANI, H. / KHANJANI, M. (2014): Mites of the Raphignathoidea (Acari, Prostigmata) from Zanjan vicinities and description of male *Stigmaeus shabestariensis*. - Pers. J. Acarol. 3,3: 187-202
- FAN, Q.-H. / KHAUSTOV, A.A. / DONOVAN, B. (2014): The redescription of *Parapygmephorus luxtoni* (Mahunka, 1970) comb. nov. (Acari, Neopygmephoridae) phoretic on bees of the family Colletidae (Hymenoptera) from New Zealand. - Syst. Appl. Acarol. 19,3: 373-380
- FISCHER, K. / WALTON, S. (2014): Parasitic mites of medical and veterinary importance – is there a common research agenda? - Int. J. Parasitol. 44: 955-967
- FLECHTMANN, C.H.W. / AMRINE, J.W. (2014): **A new species of *Tegoprionus* Keifer (Prostigmata, Eriophyidae) from Brazil, described from all motile stages, with an overview of the genus *Tegoprionus*. - Acarologia 54,1: 81-88**
- FLECHTMANN, C.H.W. / BALLARI, M.C. / QUINTANA DE QUINTEROS, S.L. (2014): **Eriophyoidea (Acari) on solanaceous plants from Argentina, with description of a new species of *Rhynacus* (Diptilomiopidae) and a key to species. - Syst. Appl. Acarol. 19,1: 73-78**
- FU, H.-H. / DENG, Y.-Y. / ZHANG, K. / ZHAO, H.-M. / WENG, Q.-F. (2014):* Elimination of carmine spider mite (*Tetranychus cinnabarinus* (Boisduval)) by 60Co- γ irradiation with different dosages. - J. Northw. A & F Univ. Natur. Sci. Ed. 42,12: 71-76
- FUENTES QUINTERO, L.S. / MUNOZ-CÁRDENAS, K. / JIMENO, O.C.E. / DE LA HOZ, J.C.G. / CANTOR, F. / RODRIGUEZ, D. / MAKOL, J. (2014): A re-description of *Balaustium leanderi* comb. nov. (Actinotrichida, Erythraeidae) with first report on characteristics of allactive instars and taxonomic notes on the genus. - Fla. Entomol. 97,3: 937-951

- GENG, S.-B. / CHEN, H.-J. / ZHANG, J.-Y. / TU, H.-T. / WANG, C.-L. (2014):* The observation of selectivity of the two-spotted mite, *Tetranychus urticae* on several plants. - J. Fruit Sci. 31,5: 917-921
- GEROH, M. / GULATI, R. / KANIKA, T. (2014): *Beauveria bassiana* (Balsamo) vuillemin (strain ITCC-4668) as acaricide against *Tetranychus urticae* Koch (Acari, Tetranychidae). - Indian J. Agric. Res. 48,5: 384-388
- GLOWSKA, E. / DRAGUN-DAMIAN, A. / BRODA, L. / DABERT, J. / DABERT, M. (2014):* DNA barcodes reveal female dimorphism in syringophilid mites (Actinotrichida: Prostigmata: Cheyletoidea): *Stibarokris phoeniconaias* and *Ciconichenophilus phoeniconaias* are conspecific. - Fol. Parasitol. 61,3: 272-276
- GLOWSKA, E. / LANIECKA, I. (2014): A new quill mite species *Neopicobia hepburni* sp. nov. (Cheyletoidea: Syringophilidae) parasitizing picid birds (Piciformes: Picidae) in Peru. - Acta Parasitol. 59,4: 635-637
- GLOWSKA, E. / SCHMIDT, B.K. (2014): New taxa of the subfamily Picobiinae (Cheyletoidea: Syringophilidae) parasitizing antbirds and gnateaters (Passeriformes: Thamnophilidae, Conopophagidae) in Guyana. - Zootaxa 3861,2: 193-200
- GONCALVES-SOUZA, T. / GIUPPONI, A.P.L. / HERNANDES, F.A. (2014): A rare finding of mites (Arachnida: Acari: Leeuwenhoekiiidae) parasitising a whip spider (Arachnida: Amblypygi: Charinidae). - Fol. Parasitol. 61,2: 182-184
- GOTOH, T. / SAITO, M. / SUZUKI, A. / NACHMAN, G. (2014): Effects of constant and variable temperatures on development and reproduction of the two-spotted spider mite *Tetranychus urticae* (Acari: Tetranychidae). - Exp. Appl. Acarol. 64,4: 465-478
- GRABOWSKI, M. / LIPSKA, A. / ZMIJEWSKA, E. / KOZAK, M. / DABROWSKI, Z.T. (2014): Transfer of the cry1ab toxin in tritrophic bioassays involving transgenic maize MON810, the herbivore *Tetranychus urticae* Koch and the predatory ladybird beetle *Adalia bipunctata* L. (Coleoptera, Coccinellidae). - Egypt. J. Biol. Pest Contr. 24,1: 11-16
- GUZMAN-VALENCIA, S. / SANTILLAN-GALICIA, M.T. / GUZMAN-FRANCO, A.W. / GONZALEZ-HERNANDEZ, H. / CARRILO-BENITEZ, M.G. / SUAREZ-ESPINOZA, J. (2014):* Contrasting effects of geographical separation on the genetic population structure of sympatric species of mites in avocado orchards. - Bull. Entomol. Res. 104,5: 610-621
- HAIHLINGER, R. / ŠUNDIĆ, M. (2014): *Leptus (Leptus) chiusicus* nov. sp. (Acari, Prostigmata, Erythraeidae) from Sicily, Italy. - Linzer biol. Beitr. 46,2: 1509-1515
- HAIHLINGER, R. / ŠUNDIĆ, M. (2014): New records of mites (Acari: Prostigmata: Erythraeidae, Microtrombidiidae, Trombidiidae) from Albania and Montenegro, with re-description of *Abrolophus kazimierae* (Haitlinger, 1986). - Acta Zool. Bulg. 66,4: 35-42
- HAIJQANBAR, H. / KHAUSTOV, A. (2014): First record of the genus *Archidispus* (Acari, Scutacaridae) from Iran with description of a new species. - Pers. J. Acarol. 3,1: 1-8
- HAKIMITABAR, M. / SABOORI, A. / SAMANIPOUR, M. / JALALIZAND, A. (2014): *Charletonia behshahriensis* (Acari: Erythraeidae) from Iran with a key to species with two intercoxalae II and III. - Intern. J. Acarol. 40,8: 595-604
- HONARPARVAR, N. / KHANJANI, M. / FORGHANI, S.H.R. (2014): Mortality of pre-imaginal developmental period of *Bryobia rubrioculus* (Scheuten) (Acari: Tetranychidae) on sweet-cherry and assignment the highest temperature of growth. - Biharean Biol. 8,1: 12-15
- HOSEINI, M.A. / KHANJANI, M. / JAVADI KHEDERI, S. (2014): *Caligonella saboorii* n. sp. (Acari, Trombidiformes, Caligonellidae) from Western Iran. - Acarologia 54,4: 473-478
- HUSBAND, R.W. / OCONNOR, B.M. (2014): A new genus and species of Podapolipidae (Acari: Heterostigmata) parasitic on *Physonota alutacea* (Boheman) (Coleoptera: Chrysomelidae; Cassidinae) in Mexico and Central America. - Syst. Appl. Acarol. 19,4: 435-446
- ITO, Y. / MORI, K. / HIRANO, K. (2014):* Control of the two-spotted spider mite on strawberry by combination of *N. californicus* (McGregor) release and propylene glycol monolaurate spraying and the role of the flower as an alternative habitat during low two-spotted spider mite density. - Jpn. J. Appl. Entomol. Zool. 58,1: 39-45
- JAFARI, S. / RAHMATI, M. / BAHIRAE, F. (2014): Spatial

- and temporal distribution of *Eotetranychus frosti* and *Cenopalpus irani* and their predator *Typhlodromus bagdasarjani* in an unsprayed apple orchard at Khorramabad, Western Iran. - Pers. J. Acarol. 3,1: 51-61
- JAMSHIDIAN, M.K. / NOEI, J. / AMIN, M.R. (2014): First record of the genus *Curteria* (Acari, Erythraeidae) from Iran. - Pers. J. Acarol. 3,1: 103-106
- KACHHAWA, D. / RAHMAN, S. (2014): Toxicological study of commonly used acaricides of tea (*Camellia sinensis* L. var. *assamica*) red spider mite (*Oligonychus coffeae* Nietner) of North East Assam under field conditions. - Intern. J. Plant Prot. 7,1: 23-27
- KALÚZ, S. / VRABEC, M. (2014): The chigger *Neotrombicula elegans* (Acari, Trombiculidae) in Slovakia. - Fol. faun. Slovaca 19,1: 99-102
- KAMBURGIL, S. / ÇAKMAK, I. (2014):* Biological parameters of the predatory mite *Cheletomimus bakeri* (Acari: Cheyletidae) feeding on *Tetranychus cinnabarinus* (Acari: Tetranychidae). - Biocontr. Sci. Technol. 24,12: 1339-1348
- KAMRAN, M. / ALATAWI, F.J. (2014): Erythraeid mites (Prostigmata, Erythraeidae) from Saudi Arabia, description of three new species and a new record. - ZooKeys 445: 77-95
- KAMRAN, M. / ALATAWI, F.J. / BASHIR, M.H. (2014): First record of genus *Ledermuelleriopsis* Willmann (Acari, Stigmaeidae), with a new species from Pakistan. - Pak. J. Zool. 46,3: 677-680
- KASZEWSKA, K. / KAVETSKA, K. / SKORACKI, M. (2014): Two new species of quill mites of the family Syringophilidae (Acariformes: Cheyletoidea) associated with treronine doves (Columbiformes: Columbidae: Treroninae). - Zootaxa 3846,2: 293-300
- KATLAV, A. / HAJIQANBAR, H. / TALEBI, A.A. (2014): *Dorsipes caspius* n. sp (Acari: Podapolipidae), a subelytral parasite of *Pterostichus caspius* (Menetries) (Coleoptera: Carabidae) with notes on host range of the genus and the distribution of the platysmae group. - Syst. Parasitol. 89,2: 117-132
- KHAN, B.S. / BASHIR, M.H. / AFZAL, M. / HONEY, S.F. / TABASSUM, I.A. / QAYYUM, M.A. (2014): A new predatory mite species of the genus *Pseudostigmaeus* Wood (Acari, Stigmaeidae) from Pakistan. - Pak. Entomol. 36,2: 145-147
- KHANJANI, M. / HOSEINI, M.A. / AMINI, F. (2014): Two new *Anoplocheylus* species (Acari: Trombidiformes: Pseudocheyleidae) from Kurdistan province of Iran. - Zootaxa 3861,2: 185-192
- KHANJANI, M. / MOHAMMADI, L. / NAZARI, A. / KHANJANI, M. (2014): A new species of the genus *Eryngiopus* Summers (Acari, Stigmaeidae) from Hamedan Province, Iran. - Pers. J. Acarol. 3,2: 129-135
- KHANJANI, M. / NADRI, A.R. / KHANJANI, M. / SEEMAN, O.D. (2014): Post larval stages of *Tanytydeus beyzavii* sp. nov. (Acari: Paratydeidae) from Iran. - Zootaxa 3895,2: 170-182
- KHANJANI, M. / NAJAF-ABADI, P.R. / KHANJANI, M. (2014): A new species of the genus *Eustigmaeus* (Acari, Stigmaeidae) from Isfahan province, Iran. - Pers. J. Acarol. 3,1: 17-26
- KHANJANI, M. / NASROLLAHI, S. / ZAMANI, A.S. / FAYAZ, B.S. (2014): *Cheylostigmaeus tarae* sp. nov. and *Stigmaeus delaramae* sp. nov. (Acari, Stigmaeidae) from Kurdistan, Iran. - Zootaxa 3841,3: 364-378
- KHAUSTOV, A.A. (2014): A new species of the genus *Paravillersia* (Acari: Prostigmata: Stigmaeidae) from Western Siberia, with supplementary description of *Paravillersia grata* Kuznetsov, 1978. - Zootaxa 3873,1: 62-72
- KHAUSTOV, A.A. (2014): A new genus and species in the mite family Eupodidae (Acari, Eupodoidea) from Crimea. - ZooKeys 422: 11-22
- KHAUSTOV, A.A. (2014): A review of myrmecophilous mites of the family Microdispidae (Acari, Heterostigmatina) of Western Siberia. - ZooKeys 454: 13-28
- KHAUSTOV, A.A. / LEE, J.-H. / LEE, Y.-S. / KIM, J.R. (2014): A new species of the genus *Pediculaster* (Acari, Heterostigmata, Pygmephoridae) from commercial oyster mushroom houses in Korea. - Acarina 22,2: 109-116
- KHAUSTOV, A.A. / SERGEYENKO, A.A. (2014): Raphignathoid mites (Acari, Raphignathoidea) of the Cape Martyan Nature Reserve, Crimea. - Syst. Appl. Acarol. 19,3: 363-372
- KHAUSTOV, A.A. / TOLSTIKOV, A.V. (2014): A new

- species and new records of the genus *Eustigmaeus* (Acari, Prostigmata, Stigmaeidae) from Western Siberia. - Zootaxa 3861,6: 531-553**
- KHEDERI, S.J. / KHANJANI, M. / BABOLHAVAEEI, H. / SOLEIMANI, M.A. / FAYAZ, B.A. (2014):* Population parameters of *Tetranychus turkestanii* (Acari, Prostigmata, Tetranychidae) on fourteen melon genotypes. - Pers. J. Acarol. 3,3: 217-234
- KHEDERI, S.J. / KHANJANI, M. / HOSEINI, M.A. / AMIN, M.R. (2014): Effect of temperature on development and fecundity of the brown mite, *Bryobia rubrioculus* Scheuten (Acari: Tetranychidae) on apple. - Pers. J. Acarol. 3,2: 153-161
- KIM, J.H. / ROH, J.Y. / KWON, D.H. / KIM, Y.H. / YOON, K.A. / YOO, S. / NOH, S.J. / PARK, J. / SHIN, E.H. / PARK, M.Y. / LEE, S.H. (2014):* Estimation of the genome sizes of the chigger mites *Leptotrombidium pallidum* and *Leptotrombidium scutellare* based on quantitative PCR and k-mer analysis. - Parasit. Vect. 7, art.nr. 279
- KISHIMOTO, H. / MOCHIZUKI, M. / KITANO, T. (2014): Occurrence of *Stethorus pusillus* (Herbst) (Coleoptera: Coccinellidae) in Japan and its discrimination technique from its close relative, *Stethorus japonicus* H. Kamiya. - Jpn. J. Appl. Entomol. Zool. 57,1: 47-50
- KLIMOVICOVÁ, M. / MIKULA, P. / KAHURE, N. / HROMADA, M. (2014): A review of quill mites (Acari: Syringophilidae) parasitising Kenyan birds. - Zootaxa 3857,4: 571-580
- KLIMOVICOVÁ, M. / SKORACKI, M. / WAMITI, W. / HROMADA, M. (2014): Quill mites of the subfamily Picobiinae (Acari: Syringophilidae) parasitising African birds, with description of two new species. - Fol. Parasitol. 61,5: 394-400
- KONIKIEWICZ, M. / MAKOL, J. (2014): A fossil Paratrombiinae mite (Actinotrichida: Trombidioidea) from the Rovno amber, Ukraine. - Zootaxa 3847,4: 583-589
- KONTSCHÁN, J. (2014):* A new elm-inhabiting tetranychid mite (*Bryobia ulmophila* Reck, 1947) Hungary (Acari: Tetranychidae: Bryobiinae). - Növényvédelem 50,1: 9-11
- KONTSCHÁN, J. (2014):* Contribution to the Tetranychidae and Tenuipalpidae fauna of Hungary (Acari: Prostigmata). - Acta Phytopathol. Entomol. Hungarica 49,2: 261-269
- KONTSCHÁN, J. / ÁCS, A. / NEMÉNYI, A. (2014): Data on the mite (Acari) fauna of bamboos in Hungary. - Növényvédelem 50,7: 339-343
- KOPECKÝ, J. / NESVORNÁ, M. / HUBERT, J. (2014): *Bartonella*-like bacteria carried by domestic mite species. - Exp. Appl. Acarol. 64,1: 21-32
- KRISHNA, A.R. / BHASKAR, H. (2014): Biology of two-spotted spider mite *Tetranychus urticae* Koch (Acari, Tetranychidae) on okra. - Asian J. Biol. Life Sci. 3,2: 97-101
- LANDEROS-FLORES, J. / ORDAZ-SILVA, S. / HERNANDEZ-JUAREZ, A. / CERNA-CHAVEZ, E. / GALLEGOS-MORALES, G. / CHACON-HERNANDEZ, J.C. (2014):* Predation efficiency of *Pselliopus latispina* (Hemiptera: Reduviidae) on *Tetranychus urticae* (Acari: Tetranychidae). - Southw. Entomol. 39,3: 651-654
- LI, G.Y. / LI, J.J. / XIA, W. / QU, H.L. / YANG, S. / ZHANG, J.P. (2014):* Effects of Bt plus CpTI transgenic cotton on the performance of *Tetranychus turkestanii* (Acari, Tetranychidae). - Syst. Appl. Acarol. 19,2: 236-247
- LI, Z. / HONG, T.-S. / WANG, J. / LI, N. / SUN, D.-Z. / LIN, H. (2014):* Development and experiment of *Panonychus citri* infestation fast detector. - Trans. Chin. Soc. Agric. Engineering 30,14: 49-56
- LOGHMANI, A. / HAJIQANBAR, H. / TALEBI, A.A. (2014): An illustrated key to world species of the mite family Trochometridiidae (Acari: Prostigmata), with description of a new species and new insect host records. - Can. Entomol. 146,5: 471-480
- LOGHMANI, A. / HAJIQANBAR, H. / TALEBI, A.A. (2014): New records of mites of the superfamily Pygmephoroidae (Acari: Heterostigmata) associated with insects from northeastern Iran and new host records. - Syst. Appl. Acarol. 19,2: 154-159
- LOGHMANI, A. / HAJIQANBAR, H. / TALEBI, A.A. (2014): New species and new record of the genus *Caesarodispus* (Acari: Heterostigmata: Microdispidae) phoretic on *Temnothorax* sp. (Hymenoptera: Formicidae). - Ann. Zool. 64,2: 273-278
- MAKAROVA, O.L. (2014): The fauna of free-living mite (Acari) of Greenland. [Orig. Russ.] - Zool. Zh. 93,12: 1404-1419

- MAKOL, J. / MONIUSZKO, H. / SWIERCZEWSKI, D. / STROINSKI, A. (2014): **Planthopper (Hemiptera: Flatidae) parasitized by larval erythraeid mite (Trombidiformes: Erythraeidae) - a description of two new species from Western Madagascar.** - *J. Ins. Sci.* 14,194: 12 pp. DOI: 10.1093/jisesa/ieu056
- MARCIC, D. / MEDO, I. (2014): Acaricidal activity and sublethal effects of an oxymatrine-based biopesticide on two-spotted spider mite (Acari: Tetranychidae). - *Exp. Appl. Acarol.* 64,3: 375-391
- MARQUES, R.V. / SARMENTO, R.A. / FERREIRA, V.A. / VENZON, M. / LEMOS, F. / PEDRO NETO, M. / ERASMO, E.A.L. / PALLINI, A. (2014): Alternative food sources to predatory mites (Acari) in a *Jatropha curcas* (Euphorbiaceae) crop. - *Rev. Colomb. Entomol.* 40,1: 74-79
- MARQUES-FRANCOVIG, C.R. / MIKAMI, A.Y. / DUTRA, V. / CARVALHO, M.G. / PICARELI, B. / VENTURA, M.U. (2014): Organic fertilization and botanical insecticides to control two-spotted spider mite in strawberry leader apple. - *Ciencia Rural, Santa Maria* 44,11: 1908-1914
- MARTIN, N. (2014): Notes on flax spider mite, *Tetranychus moutensis* (Acari: Tetranychidae), a herbivore of New Zealand flax, *Phormium* species (Hemerocallidaceae). - *Syst. Appl. Acarol.* 19,3: 381-383
- MARTINEZ, L.S. / FLECHTMANN, C.H.W. / DE MORAES, G.J. (2014): **Plant mites of the Dominican Republic, with a description of a new species of *Petrobia (Tetranychina)* Wainstein, 1960 (Acari, Prostigmata, Tetranychidae) and a key to the species of this subgenus.** - *Zootaxa* 3846,4: 547-560
- MENZEL, T.R. / HUANG, T.-Y. / WELDEGERGIS, B.T. / GOLS, R. / VAN LOON, J.J.A. / DICKE, M. (2014): Effect of sequential induction by *Mamestra brassicae* L. and *Tetranychus urticae* Koch on lima bean plant indirect defense. - *J. Chem. Ecol.* 40: 977-985
- MERTINS, J.W. / BOCHKOV, A.V. (2014): **Key to species of the genus *Neochyletiella* (Acariformes: Cheyletidae), with description of a new species.** - *J. Med. Entomol.* 51,6: 1109-1115
- MISRA, H.P. (2014):* Field efficacy evaluation and standardization of dose of a novel molecule, etoxazole 10% SC (w/w) against the red spider mite, *Tetranychus cinnabarinus* infesting brinjal (*Solanum melongena*). - *Indian J. Agric. Sci.* 84,10: 1192-1194
- MODARRES NAJAFABADI, S.S. (2014): Comparative study on the acaricidal activities of essential oils from *Ziziphora clinopodioides*, *Thymus vulgaris*, *Rosmarinus officinalis* and *Lavandula angustifolia* against *Tetranychus cinnabarinus* Boisduval, on cut roses. - *J. Med. Plants By-prod.* 1: 13-19
- MODARRES NAJAFABADI, S.S. / BEIRAMIZADEH, E. / ZAREI, R. (2014): Essential oil effects of *Thymus vulgaris* on life-table parameters of two-spotted spider mite, *Tetranychus urticae* Koch (Acari: Tetranychidae). - *Intern. J. Biosci.* 4,11: 324-330
- MODARRES NAJAFABADI, S.S. / SHOUSHARI, R.V. / ZAMANI, A.A. / ARBABI, M. / FARAZMAND, H. (2014): Life parameters of *Tetranychus urticae* (Acari, Tetranychidae) on six common bean cultivars. - *J. Econ. Entomol.* 107,2: 614-622
- MOHAMED, O. / NABIL, H.A. (2014): Survey and biological studies on mite species and scale insects inhabiting Mango trees at Shakia Governorate, Egypt. - *J. Acarol. Soc. Jpn.* 11,4: 210-217
- MOHAMMADZADEH, M. / BANDANI, A.R. / SABAH, Q. (2014):* Comparison of susceptibility of two populations of *Tetranychus urticae* Koch to two acaricides, abamectin and propargite. - *Arch. Phytopath. Plant Prot.* 47,17: 2112-2123
- MOMEN, F.M. / ABDEL RAHMAN, H.A. / SAMOUR, E.A. / ALY, S.M. / FAHIM, S.F. (2014):* Acaricidal activity of *Melissa officinalis* oil and its formulation on *Tetranychus urticae* and the predatory mite *Neoseiulus californicus* (Acari: Tetranychidae and Phytoseiidae). - *Acta Phytopathol. Entomol. Hung.* 49,1: 95-115
- MORAES, J.G.L. / SILVA, J.F. DA / CORDEIRO, I.M. / BLEICHER, E. (2014):* Occurrence and within-plant distribution of red mite in cotton upland. - *Agro@ambiente On-line* 8,3: 387-391
- MORTAZAVI, A. / HAJIQANBAR, H. / KAMALI, K. (2014): **First record of the biunguis species group (Acari: Podapolipidae, *Eutarsopolipus*) from Asia, with the description of a new species parasitizing *Drypta lineola* (Coleoptera: Carabidae).** - *Ann. Entomol. Soc. Amer.* 107,3: 549-556
- MOTAHARI, M. / KHERADMAND, K. / ROUSTAEE, A.M. / TALEBI, A. A. (2014): The impact of cucumber nitrogen nutrition on life history traits of *Tetranychus urticae* (Acari, Tetranychidae). - *Acarologia* 54,4: 443-452

- NAGASAWA, T. / ABÉ, H. (2014): **Two new species of genus *Stygothrombium* (Acari, Stygothrombiidae) from Central Japan.** - *J. Acarol. Soc. Jpn.* **23,1:** 1-13
- NAKAMURA, A. / KUWANA, A. / NANAUMI, T. / ARAKAWA, A. (2014):* Effects of acaricides on two-spotted spider mite, *Tetranychus urticae* Koch (Acari: Tetranychidae), on strawberry and usage status of acaricides in Fukushima Prefecture. - *Ann. Rep. Soc. Plant Prot. N. Jpn.* **65:** 163-166
- NAVASERO, M.M. / CORPUZ-RAROS, L.A. (2014):* Survey of host plants and predatory mites associated with the broad mite, *Polyphagotarsonemus lotus* (Banks) (Acari: Tarsonemidae), and other Acari in selected provinces in Luzon and Palawan Islands, Philippines. - *Philipp. Entomol.* **28,1:** 1-31
- NEGM, M.W. / ALATAWI, F.J. / ALDRYHIM, Y.N. (2014): Biology, predation, and life table of *Cydnoseius negevi* and *Neoseiulus barkeri* (Acari: Phytoseiidae) on the old world date mite, *Oligonychus afrasiaticus* (Acari: Tetranychidae). - *J. Ins. Sci.* **14,177:** 6 pp. DOI: 10.1093/jisesa/ieu039
- NIKOLOVA, I. / GEORGIEVA, N. / NAYDENOVA, J. (2014):* Development and reproduction of spider mites *Tetranychus turkestanii* (Acari: Tetranychidae) under water deficit condition in soybeans. - *Pesticidi i Fitomedicina* **29,3:** 187-195
- OYAMADA, K. / MURAI, T. (2014):* Effect of fumigation of high concentration carbon dioxide on two-spotted spider mite, *Tetranychus urticae* Koch (Acari: Tetranychidae) and strawberry runner plant. - *Jpn. J. Appl. Entomol. Zool.* **57,4:** 249-256
- PAROLIN, P. / BRESCH, C. / RUIZ, G. / PONCET, C. (2014): Multiple choice for mites: First food, then home. - *Intern. J. Agric. Policy Res.* **2,2:** 49-54
- PATIL, D.L. / PATEL, K.A. / TOKE, N.R. / AMBULE, A.T. (2014):* Bio-efficacy of acaricides against two-spotted spider mite, *Tetranychus urticae* Koch (Acarina: Tetranychidae) infesting carnation (cv. Beaumonde) under protected cultivation. - *Intern. J. Plant Prot.* **7,2:** 429-432
- PATINO-RUIZ, J.D. / SCHAUSBERGER, P. (2014): Spider mites adaptively learn recognizing mycorrhiza-induced changes in host plant volatiles. - *Exp. Appl. Acarol.* **64,4:** 455-463
- PODDER, S. / BISWAS, H. / SAHA, G.K. / GUPTA, S.K. (2014):* Life cycle of *Oligonychus coffeae* (Acari: Tetranychidae) on tea leaves in Darjeeling, West Bengal, India. - *Anim. Biol.* **64,4:** 395-400
- PRABHEENA, P. / RAMANI, N. (2014): Seasonal incidence and injurious status of *Raoiella indica* (Hirst) (Acari, Tenuipalpidae) on arecanut palms of Kozhikode district of Kerala. - *Intern. J. Plant Anim. Environ. Sci.* **4,3:** 227-230
- PUCHALSKA, E.K. / KROPCZYNSKA-LINKIEWICZ, D. / KAZMIERCZAK, B. (2014): Evaluation of the co-occurrence of spider mites (Acari: Tetranychidae) and phytoseiid mites (Acari: Phytoseiidae) on willows (*Salix* spp.) in nurseries and natural environments. - *Intern. J. Acarol.* **40,7:** 473-484
- QUERALT, M. / MORAZA, M.L. / DE MIGUEL, A.M. (2014): Preliminary study of the mite community structure in different black truffle producing soils. - *Forest Systems* **23,2:** 339-348
- RAISSI ARDALI, M. / HADIZADEH, A. / SHARIF, M.M. / KHANJANI, M. (2014): Tenuipalpid mites from Northern Iran and description of the male of *Cenopalpus rubusii* Khanjani, 2012. - *Acarologia* **54,4:** 453-462
- RAJPUT, S. / HAN, X. / XUE, X.-F. / HONG, X.-Y. (2014): **A new genus and three new species of Diptilomiopidae from Zhejiang Province, China.** - *Syst. Appl. Acarol.* **19,2:** 223-235
- RASMY, A.H. / ABOU-ELELLA, G.M. / OSMAN, M.A. (2014):* Functional response of the phytoseiid mite *Typhlodromus negevi* Swirski and Amitai to the two-spotted spider mite *Tetranychus urticae* (Acari: Tetranychidae). - *Arch. Phytopath. Plant Prot.* **47,11:** 1327-1334
- RAY, H.A. / HOY, M.A. (2014): Effects of reduced-risk insecticides on three orchid pests and two predacious natural enemies. - *Fla. Entomol.* **97,3:** 972-978
- RAY, H.A. / HOY, M.A. (2014): Role of silk webbing in the biology of *Hemicheyletia wellsina* (Acari: Cheyletidae). - *Intern. J. Acarol.* **40,8:** 577-581
- RAY, H.A. / HOY, M.A. (2014): Evaluation of the predacious mite *Hemicheyletia wellsina* (Acari, Cheyletidae) as a predator of arthropod pests of orchids. - *Exp. Appl. Acarol.* **64,3:** 287-298

- RAZDOBURDIN, V.A. / SERGEEV, G.E. / VASILIEV, S.V. (2014): Distribution of the spider mite *Tetranychus urticae* Koch (Acarina, Tetranychidae) over the leaves of different cucumber cultivars. [Orig. Russ.] - Entomol. Obozr. 93,1: 30-42
- REDDY, G.V.P. / MILLER, R.H. (2014):* Biorational versus conventional insecticides - Comparative field study for managing red spider mite and fruit borer on tomato. - Crop Prot. 64: 88-92
- REICHERT, M.B. / DA SILVA, G.L. / DOS SANTOS ROCHA, M. / JOHANN, L. / FERLA, N.J. (2014): Mite fauna (Acari) in soybean agroecosystem in the northwestern region of Rio Grande do Sul State, Brazil. - Syst. Appl. Acarol. 19,2: 123-136
- REN, T.-G. / GUO, X.-G. / JIN, D.-C. (2014): **Two new species of chigger mites in the genus *Gahrliepia* (Acari, Trombiculidae) from China.** - Pak. J. Zool. 46,6: 1657-1662
- REN, T.-G. / GUO, X.-G. / JIN, D.-C. / WU, D. / FLETCHER, Q.E. (2014): **A new species of chigger mite (Acari, Trombiculidae) from rodents in Southwest China.** - Korean J. Parasitol. 52,1: 63-67
- REZENDE, J.M. / LOFEGO, A.C. / NUVOLONI, F.M. / NAVIA, D. (2014): Mites from Cerrado fragments and adjacent soybean crops: does the native vegetation help or harm the plantation? - Exp. Appl. Acarol. 64,4: 501-518
- RIBEIRO, L. DO P. / ZANARDI, O.Z. / VENDRAMIM, J.D. / YAMAMOTO, P.T. (2014): Comparative toxicity of an acetogenin-based extract and commercial pesticides against citrus red mite. - Exp. Appl. Acarol. 64,1: 87-98
- ROCHA, L.C.D. / FREITAS, J.A. DE / DELALIBERA, Í. / COSTA, R. / CORSINI, I. (2014):* Estratégias de manejo sustentável das principais pragas na cultura do morangueiro. - Informe Agropecuario 35,279: 75-81
- RONG, X. / ZHANG, Y.-K. / ZHANG, K.-J. / HONG, X.-Y. (2014): Identification of *Wolbachia*-responsive microRNAs in the two-spotted spider mite, *Tetranychus urticae*. - BMC Genomics 15: 1122; 12 pp. DOI: 10.1186/1471-2164-15-1122
- SABOORI, A. / JAFARI, S. / BAGHERI, M. (2014):* **A new species of the genus *Favognathus* from Iran and redescription of *Eryngiopus affinis* Barilo (Acari, Cryptognathidae, Stigmaeidae).** - Syst. Appl. Acarol. 19,3: 353-362
- SALMAN, S.Y. / ERBAS, S. (2014):* Contact and repellency effects of *Rosa damascena* Mill. essential oil and its two major constituents against *Tetranychus urticae* Koch (Acari: Tetranychidae). - Türk. Ent. Derg. 38,4: 365-376
- SALMAN, S.Y. / SARITAS, E. (2014): Acequinocyl resistance in *Tetranychus urticae* Koch (Acari: Tetranychidae): inheritance, synergists, cross-resistance and biochemical resistance mechanisms. - Intern. J. Acarol. 40,6: 428-435
- SALMAN, S.Y. / SARITAS, S. / KARA, N. / AY, R. (2014):* Acaricidal and ovicidal effects of sage (*Salvia officinalis* L.) and rosemary (*Rosmarinus officinalis* L.) (Lamiaceae) extracts on *Tetranychus urticae* Koch (Acari: Tetranychidae). - J. Agric. Sci. 20,4: 358-367
- SAMADPOUR, M. / KHANJANI, M. / ASALIFAYAZ, B. (2014):* ***Neognathus sinaei* sp. nov. (Acari, Caligonellidae), a new species from western Iran.** - Syst. Appl. Acarol. 19,2: 144-153
- SATO, Y. / ALBA, J.M. / SABELIS, M.W. (2014):* Testing for reproductive interference in the population dynamics of two congeneric species of herbivorous mites. - Heredity 113,6: 495-502
- SATO, Y. / SABELIS, M.W. / EGAS, M. (2014):* Alternative male mating behaviour in the two-spotted spider mite: dependence on age and density. - Anim. Behav. 92: 125-131
- SCHILLIGER, L.H. / MOREL, D. / BONWITT, J.H. / MARQUIS, O. (2014):* *Cheyletus eruditus* (Taurus (R)): an effective candidate for the biological control of the snake mite (*Ophionyssus natricis*). - J. Zoo Wildlife Medic. 44,3: 654-659
- SHAHLAN, F.R. / SHIRDEL, D. / TABRIZI, M. / BERTRAND, M. (2014): First record of the *Labidostoma caucasicum* (Reck, 1940) (Acari: Labidostomatidae) from Iran. - Pers. J. Acarol. 3,2: 167-169
- SHAKARAMI, S. / HEIDARI, A. / ARBABI, M. (2014):* Efficacy of the EC 1.28% formulation of Neem, *Azadirachta indica*, on two-spotted spider mite, *Tetranychus urticae* (Acari: Tetranychidae), in laboratory and field conditions. - J. Entomol. Soc. Iran 34,1: 85-93
- SHATROV, A.B. / TAKAHASHI, M. / NODA, S. / MISUMI, H. (2014): Stylostome organization in feeding *Leptotrombidium larvae* (Acariformes: Trombiculidae).

- Exp. Appl. Acarol. 64,1: 33-47
- SHEN, G.M. / SHI, L. / XU, Z.F. / HE, L. (2014):* Inducible expression of mu-Ccass glutathione S-transferases is associated with fenpropathrin resistance in *Tetranychus cinnabarinus*. - Intern. J. Molec. Sci. 15,12: 22626-22641
- SIKORA, B. / KASZEWSKA, K. / SKORACKI, M. (2014): **Two new quill mites of the family Syringophilidae (Acari: Prostigmata) parasitising the *Tapaculos* (Passeriformes: Rhinocryptidae) in South America.** - Zootaxa 3895,3: 419-426
- SKORACKI, M. / UNSOELD, M. / SKORUPSKI, M. / KAVETSKA, K. (2014): **Syringophilid mites (Acari, Syringophilidae) associated with the rails (Aves, Rallidae) and a key to the species of the genus *Rafapicobia* Skoracki, 2011.** - Syst. Parasitol. 88,3: 227-232
- SKVARLA, M. / FISHER, J.R. / DOWLING, A.P.G. (2014): Redescription of *Paracaropsis travisi* (Baker, 1949) (Trombidiformes, Cheyletidae), with range expansion, additional host records, and reevaluation of cheyletid chaetotaxy based on the sejugal furrow. - Acarologia 54,3: 335-345
- SKVARLA, M.J. / FISHER, J.R. / DOWLING, A.P.G. (2014): A review of Cunaxidae (Acariformes, Trombidiformes): histories and diagnoses of subfamilies and genera, keys to world species, and some new locality records. - ZooKeys 418: 1-103
- SONG, L.-W. / SHEN, Y.-F. / YUE, X.-L. / GUO, J.-M. / SHEN, H.-M. (2014):* Change of detoxification enzyme activities in the pyridaben-resistant and susceptible strains of *Tetranychus truncatus* (Acarina: Tetranychidae). - Acta Entomol. Sin. 57,3: 323-329
- SOSNA, I. / KELM, M. / LENORT, M. / KADLUBIEC, W. (2014): The reproductive capacity of spider mites (Acari, Tetranychidae) population in single- and multi-leader apple tree crowns of Elstar and Jonagold cvs. - Acta Sci. Pol., Hortorum Cultus 13,5: 25-38
- SOUSA, J.M. / LOFEGO, A.C. / GONDIM, M.G.C. (2014): **Two new species of tarsonemid mites (Acari: Tarsonemidae) from northeastern Brazil.** - Zootaxa 3889,3: 429-441
- STEKOLNIKOV, A.A. / BALLARDINI, M. / MIGNONE, W. / SCAPIN, P. / ULBANO, M. / MARSAN, A. / BALDUZZI, A. (2014): First finding of the chigger mite *Neotrombicula talmiensis* (Acari: Trombiculidae) in Italy. - Intern. J. Acarol. 40,6: 419-420
- STEKOLNIKOV, A.A. / PFLIEGLER, W.P. / SCIBERRAS, A. (2014): **Contributions to the fauna of reptilian chiggers (Acari: Trombiculidae) from the Central Mediterranean, with a description of one new species.** - Intern. J. Acarol. 40,8: 588-594
- STOJNIC, B. / MLADENOVIC, K. / MARIC, I. / MARCIC, D. (2014): Species complexes of predatory mites and spider mites (Acari: Phytoseiidae, Tetranychidae) on cultivated and wild apple trees in Serbia. - Intern. J. Acarol. 40,7: 485-492
- SUGIMOTO, N. / OSAKABE, M. (2014):* Cross-resistance between cyenopyrafen and pyridaben in the two-spotted spider mite *Tetranychus urticae* (Acari: Tetranychidae). - Pest Manag. Sci. 70,7: 1090-1096
- SUN, J.T. / KONG, L.W. / WANG, M.M. / JIN, P.Y. / HONG, X.Y. (2014):* Development and characterization of novel EST-microsatellites for the citrus red mite, *Panonychus citri* (Acari, Tetranychidae). - Syst. Appl. Acarol. 19,4: 499-505
- SUNDIC, M. (2014): New morphological data on *Balaustium nikae* larvae and new records of mites (Acari, Prostigmata, Erythraeidae) from specimens collected in Serbia and Montenegro. - Agric. For., Podgorica 60,3: 213-221
- TANG, X.F. / ZHANG, Y.J. / WU, Q.J. / XIE, W. / WANG, S.L. (2014): Stage-specific expression of resistance to different acaricides in four field populations of *Tetranychus urticae* (Acari: Tetranychidae). - J. Econ. Entomol. 107,5: 1900-1907
- TAYLOR, C.K. (2014): **Two further *Neocaeculus* species (Acari, Prostigmata, Caeculidae) from Barrow Island, Western Australia.** - Acarologia 54,3: 347-358
- TEHRI, K. / GULATI, R. / GEROH, M. / MADAN, S. (2014):* Biochemical responses of cucumber to *Tetranychus urticae* Koch (Acari: Tetranychidae) mediated biotic stress. - J. Appl. Nat. Sci. 6,2: 687-692
- TEHRI, K. / GULATI, R. / GEROH, M. / MADAN, S. (2014): Effect of two-spotted spider mite infestation on some biochemical parameters of cucumber leaves. - Ann. Biol. 30,4: 686-690

- TEMPFLI, B. / SZABÓ, A. / RIPKA, G. (2014):* New records of tydeid, phytoseiid and tenuipalpid (Acari: Tydeidae, Phytoseiidae, Tenuipalpidae) mites from Hungary. - *Acta Phytopathol. Entomol. Hung.* 49,2: 275-279
- TEMPFLI, B. / SZABÓ, Á. / VARGA, M. / PÉNZES, B. (2014):* The occurrence of tydeoid mites (Acari: Tydeoidea) in Badacsony wine region. - *Növényvédelem* 50,3: 115-120
- TIBUGARI, H. / JOWAH, P. (2014):* Are *Helicoverpa armigera* and *Tetranychus* spp. populations still susceptible to pesticides? A Zimbabwean study. - *Arch. Phytopath. Plant Prot.* 47,10: 1146-1157
- TSAGKARAKIS, A.E. / EMMANOUEL, N.G. / GKATZIOS, F.S. / VENAKI, E. / GLETZAKI, V. / KAPAXIDI, E.V. / PAPADOULIS, G.T. (2014): Composition and seasonal abundance of mites on three citrus species in Greece. - *Intern. J. Acarol.* 40,7: 493-500
- ULLAH, M.S. / GOTOH, T. / LIM, U.T. (2014):* Life history parameters of three phytophagous spider mites, *Tetranychus piercei*, *T. truncatus* and *T. bambusae* (Acari: Tetranychidae). - *J. Asia-Pac. Entomol.* 17,4: 767-773
- ULUCAY, I. / KOC, K. (2014): A new record for the Turkish fauna: *Eustigmaeus dogani* (Acari, Stigmaeidae). - *Pers. J. Acarol.* 3,2: 137-143
- VÁSQUEZ-ORDÓÑEZ, A.A. / PARSA, S. (2014): A geographic distribution database of *Mononychellus* mites (Acari, Tetranychidae) on cassave (*Manihot esculenta*). - *ZooKeys* 407: 1-8
- VEERENDRA, A.C. / UDIKERI, S.S. / KARABHANTANAL, S.S. (2014): Comparative biology of two-spotted spider mite, *Tetranychus urticae* Koch (Acariformes: Tetranychidae) on grape and mulberry. - *Karnataka J. Agric. Sci.* 27,3: 351-352
- WANG, S. / TANG, X. / WANG, L. / ZHANG, Y. / WU, Q. / XIE, W. (2014): Effects of sublethal concentrations of bifenthrin on the two-spotted spider mite, *Tetranychus urticae* (Acari: Tetranychidae). - *Syst. Appl. Acarol.* 19,4: 481-490
- WOODS, J.L. / DREVES, A.J. / JAMES, D.G. / LEE, J.C. / WALSH, D.B. / GENT, D.H. (2014):* Development of biological control of *Tetranychus urticae* (Acari: Tetranychidae) and *Phorodon humuli* (Hemiptera: Aphididae) in Oregon hop yards. - *J. Econ. Entomol.* 107,2: 570-581
- XU, Y. / ZHANG, Z.-Q. (2014): *Tenuipalpus mansoniculus* (Acari: Tenuipalpidae) of Australia: redescription of the holotype. - *Syst. Appl. Acarol.* 19,3: 322-328
- XU, Y. / ZHANG, Z.-Q. (2014): ***Prolixus* (Acari: Trombidiformes: Tenuipalpidae) newly recorded from New Zealand: a new species from Cyperaceae and its ontogenetic patterns in chaetotaxy.** - *Zootaxa* 3900,1: 1-20
- YANAGITA, H. / MORITA, S. / KUNIMARU, K. / TAKEMOTO, H. (2014):* Capability of *Scolothrips takahashii* (Thysanoptera, Thripidae) as a control agent of *Tetranychus urticae* (Acari, Tetranychidae) for protecting strawberry plug plants in summer. - *Appl. Entomol. Zool.* 49,3: 437-441
- YANG, S.-Y. / YUE, X.-L. / WANG, J.-J. / SHEN, H.-M. / GUO, J.-M. / SHEN, Y.-F. / ZHOU, X.-L. (2014):* Testing two methods to detect voltage-gated sodium channels gene mutations in *Tetranychus urticae*. - *Acta Pratacult. Sin.* 23,5: 153-160
- YORULMAZ SALMAN, S. / SARITAS, S. / KARA, N. / AY, R. (2014): Acaricidal and ovicidal effects of sage (*Salvia officinalis* L.) and rosemary (*Rosmarinus officinalis* L.) (Lamiaceae) extracts on *Tetranychus urticae* Koch (Acari: Tetranychidae). - *J. Agric. Sci.* 20: 358-367
- YOSHIOKA, T. / YANO, S. (2014):* Do *Tetranychus urticae* males avoid mating with familiar females? - *J. Exp. Biol.* 217,13: 2297-2300
- ZHANG, J.-Y. / CHEN, H.-J. / TU, H.-T. (2014):* Experiments of releasing *Scolothrips takahashi* to control *Tetranychus viennensis* in cages. - *J. Fruit Sci.* 31,5: 922-926
- ZHANG, Y.-K. / SUN, B. / HONG, X.-Y. (2014): Infection and reproductive effects of *Wolbachia* in the hawthorn spider mite, *Amphitetranychus viennensis* (Acarina, Tetranychidae). - *Acta Entomol. Sin.* 57,8: 914-920

Publications, additions 2013

- ARDESHIR, F. / BAGHERI, M. / PAKTINAT SAEEDI, S. (2013): Redescription of male and female of *Paraneognathus wangae* (Fan & Li) (Acari, Caligoneliidae) with a key to all known species of the genus *Paraneognathus*. - *Pers. J. Acarol.* 2,3: 145-151

- BALLARI, M.C. / QUINTANA DE QUINTEROS, S.L. / FLECHTMANN, C.H.W. (2013): Una nueva especie de *Shevtchenkella* (Acari, Prostigmata, Eriophyidae) de Argentina. - Rev. Agric. 88,3: 229-234**
- DANESHNIA, N. / AKRAMI, M.A. (2013): Mites (Acari) associated with the fig trees (*Ficus carica* L.) in Estahban (Fars Province), Iran. - Pers. J. Acarol. 2,3: 539-541
- DANESHNIA, N. / AKRAMI, M.A. / ALEOSFOOR, M. (2013): Life table parameters of fig mite, *Eotetranychus hirsti* (Acari, Tetranychidae) under laboratory conditions. - Pers. J. Acarol. 2,2: 277-286
- FLECHTMANN, C.H.W. (2013): A new species of *Neotetranychus* Trägårdh (Acari, Prostigmata, Tetranychidae) from Thailand with a key to world species. - Pers. J. Acarol. 2,1: 35-40**
- HOSEINI, M.A. / KHANJANI, M. (2013): Stilt-legged mites (Acari: Prostigmata: Camerobiidae) in Iran. - Pers. J. Acarol. 2,2: 209-217
- KHANJANI, M. / FARZAN, S. / ASADI, M. / KHANJANI, M. (2013): Checklist of the flat mites (Acari: Trombidiformes: Tenuipalpidae) of Iran. - Pers. J. Acarol. 2,2: 235-251
- KHODAYARI, S. / KAMALI, K. (2013): Two new records of spider mites (Acari: Tetranychidae) from Iran. - J. Entomol. Soc. Iran 33,2: 87-89
- KOHYT, J. / SKUBALA, P. (2013): Communities of mites (Acari) in litter and soil under the invasive red oak (*Quercus rubra* L.) and native pedunculate oak (*Quercus robur* L.). - Biol. Lett. 50,2: 111-124
- MAJIDI, M. / AKRAMI, M.A. (2013): Mites associated with the date palm (*Phoenix dactylifera* L.) in Larestan (Fars province), southern Iran. - Pers. J. Acarol. 2,2: 335-339
- MOGHADASI, M. / SABOORI, A. / ALLAHYARI, H. / GOLPAYEGANI, A.Z. (2013): Prey stages preference of different stages of *Typhlodromus bagdasarjani* (Acari: Phytoseiidae) to *Tetranychus urticae* (Acari: Tetranychidae) on rose. - Pers. J. Acarol. 2,3: 531-538
- NAJAFABADI, S.S.M. / ZAMANI, A.A. (2013):* The effect of common bean cultivars on life table parameters of *Tetranychus urticae* (Acari, Tetranychidae). - Pers. J. Acarol. 2,2: 297-310
- ROLAND, E. / GABRYS, G. (2013): Description of deutonymphs of *Kamertonion polonica* Gabrýs, 2000 (Acari: Actinotrichida: Erythraeidae). - Biol. Lett. 50,1: 17-26

Publications, additions 2012

- KHANJANI, M. / ZAHIRI, B. / KHANJANI, M. (2012): A new species of *Aegyptobia* (Acari, Tenuipalpidae) from Hamedan province, Iran. - Pers. J. Acarol. 1,2: 49-55**

Nomina nova

The names of new taxa are listed here as far as we have received the papers. Their validity was not examined here. The authors of new combinations and new synonyms are written in [brackets].

Type-material information as follows:

Anharpyrhynchus apodus Bochkov & Klompen, 2014
(Page: 320¹) – TYPES: HT² + PT² - OSAL³

1 – first page of the description

2 – holotype (HT), paratypes (PT) or syntypes (ST)

3 – abbreviations of the places of storage of new types, as far as they were cited in the publications

Abbreviations of the places of storage of new types

ACBD - Adrian College, Biology Department, Adrian, Michigan, USA

ACUA - Acari Collection of the University of Arkansas, Fayetteville, Arkansas, USA

AETMU - Acarological Collection, Department of Entomology, Tarbiat Modares University, Tehran, Iran

AFUA - Plant Protection Department, Agricultural Faculty, University of Ankara, Ankara, Turkey

ALUM - Acarology Laboratory, Department of Plant Protection, University of Maragheh, Maragheh, Iran

AMU - Adam Mickiewicz University, Department of Animal Morphology, Poznan, Poland

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

ARLUAF - Acarology Research Laboratory, University of Agriculture, Faisalabad, Pakistan

ASFEU - Biology Department, Arts and Sciences Faculty, Erzincan University, Erzincan, Turkey

ASI - Acarological Society of Iran, Acarological Collection, Karaj, Iran

BASU - Bu-Ali Sina University, Acarology Laboratory, Hamedan, Iran

BMNH - British Museum of Natural History, Department of Entomology, London, United Kingdom

BZOL - BioLogieZentrum des Oberösterreichischen Landesmuseums, Linz, Austria

CALBS - Collection of the Acarology Laboratory, University of Bu-Ali Sina, Hamadan, Iran

CBGP - Centre de Biologie et de Gestion des Populations, Montferrier-sur-Lez, France

CNAC - Colección Nacional de ACaros at the Instituto de Biología, Universidad Nacional Autónoma de México, México, México

CNC - Canadian National Collection of Insects, Arachnids and Nematodes, Ottawa, Canada

DATE - Department of Animal Taxonomy and Ecology, Adam Mickiewicz University, Poznan, Poland

DZSJRP - Departamento de Zoologia, Campus de S.J. do Rio Preto, Universidade Estadual Paulista, Sao Paulo, Brazil

ESALQ/USP - Escola Superior de Agricultura “Luiz de Queiroz”, Universidade de Sao Paulo, Piracicaba, Brazil

FAFU - Fujian Agricultural and Forestry University, Department of Plant Protection, Fuzhou, China

FDAC - Florida Department of Agriculture and Consumer Services, Gainesville, Florida, USA

GMNH - Georgia Museum of Natural History, University of Georgia, Athens, Georgia, USA

GUAN - Gorgan University of Agricultural Sciences and Natural Resources, Gorgan, Iran

HUAC - Hakkari University, Acari Collection, Hakkari, Turkey

IPV - Institute of Pathogens and Vectors, Dali University, Dali, Yunnan Province, China

IRSNB - L'Institut Royal des Sciences Naturelles, Bruelles, Belgium

- JAZM - **J**alal **A**fsnar **Z**oological **M**useum, Tehran University, Acarological Collection, Karaj, Iran
- KSMA - **K**ing **S**aud University **M**useum of **A**rthropods, Riyadh, Saudi Arabia
- LMEE - **L**aboratory and **M**useum of **E**volutionary **E**cology, University of Prešov, Prešov, Slovakia
- MCN - **M**useu de **C**iências **N**aturais da UNIVATES Centro Universitário, Lajeado, Brasil
- MNHP - **M**useum of **N**atural **H**istory, **P**odgorica, Montenegro
- MNHWU - **M**useum of **N**atural **H**istory, **W**roclaw **U**niversity, Wroclaw, Poland
- MZUC - **M**useo de **Z**oología **U**niversidad de **C**oncepción, Concepción, Chile
- NJAU - **N**an**J**ing **A**gricultural **U**niversity, Department of Entomology, Jiangsu Province, Nanjing, China
- NBG - **N**ikita **B**otanical **G**ardens, Department of Agroecology, Yalta, Crimea, Russia
- NMNS - **N**ational **M**useum of **N**ature and **S**cience, Tsukuba, Japan
- NSMT - **N**ational **S**cience **M**useum, **T**okyo, Japan
- NZAC - **N**ew **Z**ealand **A**rthropod **C**ollection, Auckland, New Zealand
- NZMC - **N**ational **Z**oological **M**useum of **C**hina, Chinese Academy of Sciences, Beijing, China
- OSAL - **O**hio **S**tate University, Museum of Biological Diversity, **A**carology **L**aboratory, Columbus, Ohio, USA
- QM - **Q**ueensland **M**useum, South Brisbane, Queensland, Australia
- SIZK - I. I. **S**chmalhausen **I**nstitute of **Z**oology, National Academy of Sciences of Ukraine, **K**iev, Ukraine
- SNM - **S**lovak **N**ational **M**useum, Bratislava, Slovakia
- TUAC - **T**abriz **U**niversity, Department of Plant Protection, **A**carological **C**ollection, Tabriz, Iran
- TUMZ - **T**yumen State **U**niversity **M**useum of **Z**oology, Tyumen, Russia
- UFRPE - **U**niversidade **F**ederal **R**ural de **P**ernambuco, Recife, Brazil
- UGMC - **U**niversity of **G**uilan **M**ite **C**ollection, Rasht, Iran
- UMMZ - **U**niversity of **M**ichigan, **M**useum of **Z**oology, Ann Arbor, Michigan, USA
- UNESP - **U**niversidade **E**stadual **P**aulista, Campus de Sao José do Rio Preto, Sao Paulo, Brazil
- USDA - **U**nited **S**tates **D**epartment of **A**griculture, Beltsville, USA
- USNM - **U**nited **S**tates **N**ational **M**useum of Natural History, Washington, USA
- WAM - **W**estern **A**ustralian **M**useum, Perth, Australia
- WUIB - **W**roclaw **U**niversity of Environmental and Life Sciences, **I**nstitute of **B**iology, Wroclaw, Poland
- ZISP - **Z**oological **I**nstitute, Russian Academy of Sciences, **S**t. **P**etersburg, Russia
- ZMUH - Biozentrum Grindel und **Z**oologisches **M**useum, **U**niversität **H**amburg, Hamburg, Germany
- ZSM - **Z**oologische **S**taatsammlungen **M**ünchen, München, Germany

New species

- Acaphyllisa arabica* Al-Atawi, Kamran & Flechtmann, 2014 (Page: 353) – TYPES: HT - ESALQ/USP
- Aegyptobia arabica* Alatawi & Kamran, 2015 (Page: 245) – TYPES: HT + PT - KSMA, PT - ARC-PPRI
- Aegyptobia pirii* Khanjani, Zahiri & Khanjani, 2012 (Page: 50) – TYPES: HT - CALBS, PT - QM
- Aethiophenax luteoli* Katlav & Hajiqanbar, 2015 (Page: 390) – TYPES: HT - AETMU, PT - USNM, JAZM
- Anharpyrhynchus apodus* Bochkov & Klompen, 2014 (Page: 320) – TYPES: HT + PT - OSAL

- Anharpyrhynchus elizae* Bochkov & Klompen, 2014 (Page: 317) – TYPES: HT + PT - OSAL (Page: 438) – TYPES: HT + PT - UMMZ, PT - OSAL, USNM, NMNS, QM, AETMU, CNAC, ZMUH
- Anharpyrhynchus lukoschusi* Bochkov & Klompen, 2014 (Page: 320) – TYPES: HT + PT - OSAL *Charletonia bahaensis* Kamran & Alatawi, 2014 (Page: 85) – TYPES: HT + PT - KSMA, PT - ARC-PPRI
- Anoplocheylus brasiliensis* Khaustov & Tolstikov, 2015 (Page: 60) – TYPES: HT - DZSJRP, PT - TUMZ *Charletonia behshahriensis* Hakimitabar & Saboori, 2014 (Page: 595) – TYPES: HT + PT - JAZM, PT - ASI
- Anoplocheylus marivaniensis* Khanjani, Hoseini & Amini, 2014 (Page: 186) – TYPES: HT + PT - BASU, PT - ARC-PPRI *Cheyllostigmaeus tarae* Khanjani, 2014 (Page: 365) – TYPES: HT + PT - BASU, PT - ARC-PPRI
- Anoplocheylus qorvehiensis* Khanjani, Hoseini & Amini, 2014 (Page: 189) – TYPES: HT - BASU, PT - ARC-PPRI *Cyta kurdistanicus* Eghbalian, Khanjani & Ueckermann, 2014 (Page: 572) – TYPES: HT + PT - BASU, PT - ARC-PPRI
- Archidispus esfarayenicus* Hajiqaanbar & Khaustov, 2014 (Page: 2) – TYPES: HT + PT - AETMU, PT - NBG *Cyta leliae* Eghbalian, Khanjani & Ueckermann, 2014 (Page: 568) – TYPES: HT + PT - BASU, PT - ARC-PPRI
- Aulonastus pteroptochos* Sikora, Kaszewska & Skoracki, 2014 (Page: 422) – TYPES: HT + PT - AMU, PT - ZSM *Dactyloscirus multiscutus* Rocha, Rodrigues & Ferla, 2015 (Page: 64) – TYPES: HT - ESALQ/USP, PT - MCN
- Bakerdania sphagneti* Khaustov, 2015 (Page: 335) – TYPES: HT + PT - TUMZ *Daidalotarsonemus annonae* Sousa, Lofego & Gondim, 2014 (Page: 430) – TYPES: HT + PT - UNESP
- Balaustium yousifi* Kamran & Alatawi, 2014 (Page: 90) – TYPES: HT + PT - KSMA, PT - ARC-PPRI *Daidalotarsonemus oliveirai* Rezende, Lofego & Ochoa, 2015 (Page: 3) – TYPES: HT + PT - DZSJRP, PT - USNM
- Bonzia flechtmann* Rocha, Rodrigues & Ferla, 2015 (Page: 61) – TYPES: HT - ESALQ/USP, PT - MCN *Dambullaeus adonis* Makol & Moniuszko, 2014 (Page: 5) – TYPES: HT + PT - WUIB
- Brachytydeus persiaensis* Akbari, Haddad & Khanjani, 2015 (Page: 424) – TYPES: HT + PT - TUAC *Diaguitacarus choapensis* Stekolnikov & González-Acuna, 2015 (Page: 23) – TYPES: HT - ZISP
- Bryobia belliloci* Auger, Arabuli & Migeon, 2015 (Page: 22) – TYPES: HT + PT - CBGP *Diptacus elegantulum* Rajput, Han, Xue & Hong, 2014 (Page: 228) – TYPES: HT + PT - NJAU
- Bryobia gigas* Auger, Arabuli & Migeon, 2015 (Page: 30) – TYPES: HT + PT - CBGP *Diptacus tianmuensis* Rajput, Han, Xue & Hong, 2014 (Page: 232) – TYPES: HT + PT - NJAU
- Caesarodispus shandizensis* Loghmani & Hajiqaanbar, 2014 (Page: 274) – TYPES: HT - AETMU, PT - NBG, JAZM *Disparipes sineunguibus* Khaustov, 2015 (Page: 338) – TYPES: HT + PT - TUMZ
- Caligonella saboorii* Hoseini & Khanjani, 2014 (Page: 474) – TYPES: HT + PT - BASU, PT - ARC-PPRI *Dolichomotes sinuspersicus* Mortazavi & Hajiqaanbar, 2015 (Page: 442) – TYPES: HT - AETMU, PT - USNM, JAZM
- Callopiestiella atacamensis* Silva-de la Fuente, Casanueva & Moreno, 2015 (Page: 67) – TYPES: HT + PT - MZUC *Dorsipes caspius* Katlav, Hajiqaanbar & Talebi, 2014 (Page: 119) – TYPES: HT - AETMU, PT - ACBD, USNM
- Cassidopolipus physonota* Husband & OConnor, 2014

- Eryngiopus anaticus* Dogan, Dilkaraoglu & Fan, 2015 (Page: 433) – TYPES: HT + PT - ASFEU (Page: 311) – TYPES: HT + PT - OSAL
- Eryngiopus audreae* Maake, Ueckermann & Childers, 2015 (Page: 210) – TYPES: HT + PT - FDAC, PT - ARC-PPRI
- Eryngiopus hamedanicus* Khanjani, Mohammadi & Nazari, 2014 (Page: 130) – TYPES: HT + PT - CALBS, PT - ARC-PPRI
- Erythraeus (Zaracarus) tuzicus* Haitlinger & Šundić, 2015 (Page: 190) – TYPES: HT - MNHP, PT - BZOL, PT - MNHWU
- Erythraeus aphidivorous* Šundić, Haitlinger, Michaud & Colares, 2015 (Page: 43) – TYPES: HT + PT - MNHP
- Erythraeus serbicus* Šundić, Haitlinger & Hakimitabar, 2015 (Page: 788) – TYPES: HT + PT - MNHP, PT - ASI
- Erythraeus uhadi* Kamran & Alatawi, 2014 (Page: 79) – TYPES: HT + PT - KSMA, PT - ARC-PPRI
- Eustigmaeus caspianensis* Bagheri & Paktinat Saeed, 2014 (Page: 179) – TYPES: HT + PT - ALUM, PT - JAZM, GUAN
- Eustigmaeus isfahaniensis* Khanjani, Najaf-Abadi & Khanjani, 2014 (Page: 18) – TYPES: HT - CALBS, PT - ARC-PPRI
- Eustigmaeus tjumeniensis* Khaustov & Tolstikov, 2014 (Page: 532) – TYPES: HT + PT - TUMZ
- Eutrombicula mistrali* Stekolnikov & González-Acuna, 2015 (Page: 6) – TYPES: HT + PT - ZISP
- Eutrombicula nerudai* Stekolnikov & González-Acuna, 2015 (Page: 3) – TYPES: HT + PT - ZISP
- Eutrombicula picunche* Stekolnikov & González-Acuna, 2015 (Page: 9) – TYPES: HT - ZISP
- Excelsotarsonemus caravelis* Rezende, Lofego & Ochoa, 2015 (Page: 18) – TYPES: HT + PT - DZSJR, PT - USNM
- Fainharpirhynchus legatus* Bochkov & Klompen, 2014 (Page: 307) – TYPES: HT + PT - OSAL
- Fainharpirhynchus mossi* Bochkov & Klompen, 2014 (Page: 434) – TYPES: HT + PT - UNESP, PT - UFRPE, USDA
- Gahrlipeia cangshanensis* Ren, Guo, Jin, Wu & Fletcher, 2014 (Page: 64) – TYPES: HT + PT - IPV
- Gahrlipeia eothomydis* Ren, Guo & Jin, 2014 (Page: 1658) – TYPES: HT + PT - IPV
- Gahrlipeia gengmaensis* Ren, Guo & Jin, 2014 (Page: 1660) – TYPES: HT - IPV
- Geckobiella variabilis* Paredes-León & Guzmán-Cornejo, 2015 (Page: 20) – TYPES: HT + PT - CNAC, PT - OSAL
- Grandjeana kanuchi* Kalúz & Sevcik, 2015 (Page: 381) – TYPES: HT + PT - SNM, PT - IRSNB
- Gunabopicobia masalaje* Kaszewska, Kavetska & Skoracki, 2014 (Page: 294) – TYPES: HT + PT - AMU, PT - ZSM, ZISP
- Harpypalpoides hirundinoides* Bochkov & Klompen, 2014 (Page: 468) – TYPES: HT + PT - OSAL
- Harpypalpoides johnstoni* Bochkov & Klompen, 2014 (Page: 470) – TYPES: HT + PT - OSAL
- Harpypalpoides regulus* Bochkov & Klompen, 2014 (Page: 471) – TYPES: HT + PT - OSAL
- Harpypalpoides sitta* Bochkov & Klompen, 2014 (Page: 474) – TYPES: HT + PT - OSAL
- Harpypalpoides sylvia* Bochkov & Klompen, 2014 (Page: 472) – TYPES: HT + PT - OSAL
- Harpypalpus lonchura* Bochkov & Klompen, 2014 (Page: 460) – TYPES: HT + PT - OSAL
- Harpypalpus pyrrhula* Bochkov & Klompen, 2014 (Page: 462) – TYPES: HT + PT - OSAL
- Harpypalpus sturnus* Bochkov & Klompen, 2014 (Page: 463) – TYPES: HT + PT - OSAL
- Harpypalpus taeniopygia* Bochkov & Klompen, 2014 (Page: 461) – TYPES: HT + PT - OSAL

- Harpyrhynchiella (Cypsharpirhynchus) apus* Bochkov, 2015 (Page: 38) – TYPES: HT + PT - ZISP, PT - UMMZ
- Harpyrhynchoides clamator* Bochkov, 2014 (Page: 480) – TYPES: HT + PT - IRSNB
- Harpyrhynchoides oenanthe* Bochkov, 2014 (Page: 483) – TYPES: HT + PT - IRSNB
- Intercaraboacarus clivinus* Katlav & Hajiqanbar, 2015 (Page: 372) – TYPES: HT - AETMU, PT - USNM, ZMUH, TUMZ, JAZM
- Kaliszewska ochoai* Lofego, Demite & De Moraes, 2015 (Page: 563) – TYPES: HT - UNESP, PT - ESALQ/USP
- Krugeria fuzhouensis* Xu & Fan, 2015 (Page: 88) – TYPES: HT + PT - NZMC, PT - NZAC, FAFU
- Lacertacarus sardiniensis* Stekolnikov, Pfliegler & Sciberras, 2014 (Page: 590) – TYPES: HT + PT - ZISP
- Ledermuelleriopsis punjabensis* Kamran, Alatawi & Bashir, 2014 (Page: 678) – TYPES: HT + PT - KSMA
- Leptus chiusicus* Haitlinger & Šundić, 2014 (Page: 1509) – TYPES: HT + PT - MNHWU
- Linacutus cathayensis* Rajput, Han, Xue & Hong, 2014 (Page: 224) – TYPES: HT + PT - NJAU
- Marantelophus sanandajensis* Hakimitabar & Saboori, 2015 (Page: 226) – TYPES: HT + PT - JAZM, PT - ASI
- Meitingsines caprimulgus* Skoracki, Kaszewska, Unsoeld & Skorupski, 2015 (Page: 128) – TYPES: HT + PT - AMU, PT - ZISP
- Microtrombicula mapuche* Stekolnikov & González-Acuna, 2015 (Page: 12) – TYPES: HT - ZISP
- Morelacarus camanchaca* Stekolnikov & González-Acuna, 2015 (Page: 35) – TYPES: HT + PT - ZISP
- Morelacarus jorgei* Stekolnikov & González-Acuna, 2015 (Page: 32) – TYPES: HT + PT - ZISP
- Nagoricanelle salehi* Kamran & Alatawi, 2015 (Page: 196) – TYPES: HT + PT - KSU, PT - ARC-PPRI
- Neoaulonastus apalis* Klimovicova, Mikula, Kahure & Hromada, 2014 (Page: 573) – TYPES: HT + PT - AMU, PT - LMEE
- Neocaeculus kinnearae* Taylor, 2014 (Page: 348) – TYPES: HT + PT - WAM
- Neocaeculus nudonates* Taylor, 2014 (Page: 353) – TYPES: HT + PT - WAM
- Neocheyletiella parvisetosa* Mertins & Bochkov, 2014 (Page: 1116) – TYPES: HT + PT - UMMZ, PT - ZISP
- Neocunaxoides promatae* Rocha, Rodrigues & Ferla, 2015 (Page: 57) – TYPES: HT - ESALQ/USP, PT - MCN
- Neopicobia hepburni* Glowska & Laniecka, 2014 (Page: 636) – TYPES: HT + PT - USNM, PT - AMU
- Neotetranychus lek* Flechtmann, 2013 (Page: 35) – TYPES: HT - ESALQ/USP
- Paraneognathus iranicus* Bagheri & Paktinat-Saeed, 2015 (Page: 330) – TYPES: HT + PT - ALUM, PT - JAZM
- Parapediculaster patagoniensis* Khaustov, 2015 (Page: 203) – TYPES: HT + PT - TUMZ
- Parasecia molini* Stekolnikov & González-Acuna, 2015 (Page: 15) – TYPES: HT + PT - ZISP
- Paratrombicula philippii* Stekolnikov & González-Acuna, 2015 (Page: 18) – TYPES: HT + PT - ZISP
- Paratrombium farnazae* Noei, Saboori & Hajizadeh, 2015 (Page: 314) – TYPES: HT + PT - JAZM, PT - UGMC
- Paratrombium rovniense* Konikiewicz & Makol, 2014 (Page: 584) – TYPES: HT - SIZK
- Paravillersia jamaliensis* Khaustov, 2014 (Page: 63) – TYPES: HT + PT - TUMZ, PT - ZISP
- Pavania lanceolata* Bahramian & Hajiqanbar, 2015 (Page: 26) – TYPES: HT - AETMU, PT - DATE, USNM
- Pediculaster ermilovi* Khaustov, 2015 (Page: 414) – TYPES: HT + PT - TUMZ
- Pediculaster lignarius* Khaustov, 2015 (Page: 422) –

- TYPES: HT + PT - TUMZ
- Pediculaster neutarii* Khaustov, Lee, Lee & Kim, 2014 (Page: 109) – TYPES: HT + PT - TUMZ
- Pentamerismus bahaensis* Alatawi & Kamran, 2015 (Page: 247) – TYPES: HT + PT - KSMA, PT - ARC-PPRI
- Perharpyrhynchus caprimulgus* Bochkov & Klompen, 2014 (Page: 313) – TYPES: HT + PT - OSAL
- Perharpyrhynchus elseyornis* Bochkov & Klompen, 2014 (Page: 314) – TYPES: HT + PT - OSAL
- Peristerophila lature* Kaszewska, Kavetska & Skoracki, 2014 (Page: 296) – TYPES: HT + PT - AMU, PT - ZSM, ZISP
- Peristerophila upupi* Klimovicova, Mikula, Kahure & Hromada, 2014 (Page: 575) – TYPES: HT + PT - AMU, PT - LMEE
- Petrobia (Tetranychina) hispaniola* Sánchez & Flechtmann, 2014 (Page: 550) – TYPES: HT + PT - ESALQ/USP
- Phipicobia pygiptilae* Glowska & Schmidt, 2014 (Page: 196) – TYPES: HT + PT - USNM, PT - AMU
- Picobia lamprotornis* Klimovicová, Skoracki, Wamiti & Hromada, 2014 (Page: 395) – TYPES: HT + PT - AMU
- Picobia ploceus* Klimovicová, Skoracki, Wamiti & Hromada, 2014 (Page: 395) – TYPES: HT + PT - AMU
- Podothrombium zlatarum* Saboori, Pesic & Sundic, 2015 (Page: 122) – TYPES: HT + PT - JAZM, PT - ASI, MNHP
- Premicrodispus paramaevi* Hosseinaveh & Hajiqaanbar, 2015 (Page: 916) – TYPES: HT - AETMU, PT - ZMUH
- Premicrodispus spinosus* Hosseinaveh & Hajiqaanbar, 2015 (Page: 922) – TYPES: HT - AETMU, PT - ZMUH
- Prolixus meyeræ* Xu & Zhang, 2014 (Page: 2) – TYPES: HT + PT - NZAC, PT - BMNH
- Proschoengastia antarctica* Stekolnikov & González-Acuna, 2015 (Page: 28) – TYPES: HT + PT - ZISP
- Pseudobonzia bakeri* Bashir, Afzal, Ashfaq, Raza & Kamran, 2014 (Page: 6) – TYPES: HT - ARLUAF
- Pseudoeupodes porosus* Khaustov, 2014 (Page: 12) – TYPES: HT + PT - TUMZ
- Pseudopygmephorellus mazandaranicus* Katlav & Hajiqaanbar, 2015 (Page: 101) – TYPES: HT - AETMU, PT - USNM, TUMZ, JAZM
- Pseudopygmephorus longisetosus* Khaustov, 2015 (Page: 329) – TYPES: HT + PT - TUMZ
- Pseudostigmaeus jhangensis* Khan, Bashir, Afzal, Honey & Ahmad, 2015 (Page: 146) – TYPES: HT + PT - ARLUAF
- Rafapicobia melzeri* Skoracki, Unsoeld, Skorupski & Kavetska, 2014 (Page: 228) – TYPES: HT + PT - ZSM, PT - AMU, ZISP
- Rafapicobia milenskyi* Glowska & Schmidt, 2014 (Page: 198) – TYPES: HT + PT - USNM, PT - AMU
- Rafapicobia thamnophili* Glowska & Schmidt, 2014 (Page: 196) – TYPES: HT + PT - USNM, PT - AMU
- Rhynacus aceroides* Flechtmann, Ballari & Quintana de Quinteros, 2014 (Page: 74) – TYPES: HT + PT - ESALQ/USP
- Shevtchenkella marceloi* Flechtmann, 2013 (Page: 230) – TYPES: HT - ESALQ/USP
- Stigmaeus berwariensis* Ulucay, 2015 (Page: 216) – TYPES: HT + PT - HUAC
- Stigmaeus delaramae* Khanjani, 2014 (Page: 371) – TYPES: HT + PT - BASU, PT - ARC-PPRI
- Stigmaeus erzincanus* Dogan, Bingül, Dilkaraoglu & Fan, 2015 (Page: 290) – TYPES: HT + PT - ASFEU
- Stigmaeus hashtrudiensis* Bagheri & Maleki, 2014 (Page: 122) – TYPES: HT + PT - ALUM, PT - ARC-PPRI
- Stigmaeus kurdistaniensis* Khanjani, Amini & Khanjani, 2015 (Page: 50) – TYPES: HT + PT - CALBS, PT - ARC-PPRI
- Stygothrombium grandispinigerum* Nagasawa & Abé, 2014 (Page: 4) – TYPES: HT + PT - NSMT

Stygothrombium monotrichum Nagasawa & Abé, 2014 (Page: 8) – TYPES: HT + PT - NSMT

Syringophiloidus teledromas Sikora, Kaszewska & Skoracki, 2014 (Page: 420) – TYPES: HT + PT - AMU, PT - ZSM

Tanytydeus beyzavii Khanjani, Nadri, Khanjani & Seeman, 2014 (Page: 171) – TYPES: HT + PT - CALBS, PT - QM

Tegoprionus mesogibbosus Flechtmann & Amrine, 2014 (Page: 82) – TYPES: HT - ESALQ/USP

Tenuipalpus toropi Castro, Ramos, Feres & Ochoa, 2015 (Page: 340) – TYPES: HT + PT - DZSJRP

Tetra gibbosa Ballari, Quintana de Quinteros & Flechtmann, 2014 (Page: 92) – TYPES: HT - ESALQ/USP

Tetranychus solanacearum Cobanoglu & Ueckermann, 2015 (Page: 566) – TYPES: HT + PT - AFUA, PT - ARC-PPRI

Tetranychopsis iranensis Khanjani, Khanjani & Razmjou, 2015 (Page: 111) – TYPES: HT + PT - CALBS, PT - ARC-PPRI

Torrenticola trimaculata Fisher, 2015 (Page: 89) – TYPES: HT + PT - CNC, PT - ACUA, OSAL, GMNH

Trichorhynchiella myiarchus Bochkov & Klompen, 2014 (Page: 304) – TYPES: HT + PT - OSAL

Trochometridium mutilliphillum Loghmani & Hajiqaanbar, 2014 (Page: 474) – TYPES: HT - AETMU, PT - USNM

New genera

Callopiestiella Silva-de la Fuente, Casanueva & Moreno, 2015 (Page: 66) – Typ. sp.: *Callopiestiella atacamensis* Silva-de la Fuente, Casanueva & Moreno, 2015

Cassidopolipus Husband & OConnor, 2014 (Page: 436) – Typ. sp.: *Cassidopolipus physonota* Husband & OConnor, 2014

Diaguitacarus Stekolnikov & González-Acuna, 2015 (Page: 21) – Typ. sp. *Diaguitacarus choapensis* Stekolnikov & González-Acuna, 2015

Intercaraboacarus Katlav & Hajiqaanbar, 2015 (Page: 371) – Typ. sp.: *Intercaraboacarus clivinus* Katlav & Hajiqaanbar, 2015

Kaliszewska Lofego, Demite & De Moraes, 2015 (Page: 562) – Typ. sp.: *Kaliszewska ochoai* Lofego, Demite & De Moraes, 2015

Linacutus Rajput, Han, Xue & Hong, 2014 (Page: 224) – Typ. sp.: *Linacutus cathayensis* Rajput, Han, Xue & Hong, 2014

Parapediculaster Khaustov, 2015 (Page: 202) – Typ. sp.: *Parapediculaster patagoniensis* Khaustov, 2015

Phipicobia Glowska & Schmidt, 2014 (Page: 194) – Typ. sp.: *Phipicobia pygiptilae* Glowska & Schmidt, 2014

Pseudoeupodes Khaustov, 2014 (Page: 12) – Typ. sp.: *Pseudoeupodes porosus* Khaustov, 2014

New combinations

Balaustium leanderi (Haitlinger, 2000) – [Fuentes Quintero, Muñoz-Cárdenas, Jimeno, De la Hoz, Cantor, Rodríguez & Makol, 2014: 941]

Caesarodispus samsinaki (Mahunka, 1967) – [Khaustov, 2014: 21]

Colopalpus nambii (Castro & Feres, 2013) – [Castro, Ochoa, Feres, Beard & Bauchan, 2015: 315]

Parapygmephorus luxtoni (Mahunka, 1970) – [Fan, Khaustov & Donovan, 2014: 374]

Proschoengastia macrocheata (Brennan & Jones, 1961) – [Stekolnikov & González-Acuna, 2015: 27]

Whartonacarus chaetosus (Brennan & Jones, 1961) – [Stekolnikov & González-Acuna, 2015: 20]

New synonyms

Abalakeus Southcott, 1994 – [Makol & Sevsay, 2015: 93] = *Eatoniana* Cambridge, 1898

Abalakeus jahromiensis Sedghi, Saboori & Hakimitabar, 2010 – [Makol & Sevsay, 2015: 94]

- = *Eatoniana plumipes* (L. Koch, 1856)
- Abrolophus amilberti* (Haitlinger, 2010) – [Haitlinger & Lupicki, 2015: 570]
= *Abrolophus silesiacus* (Haitlinger, 1986)
- Abrolophus kotorensis* (Haitlinger, 2007) – [Haitlinger & Lupicki, 2015: 570]
= *Abrolophus silesiacus* (Haitlinger, 1986)
- Aegyptobia kharazii* (Mesa & De Moraes, 2007) – [Khanjani, Farzan, Asadi & Khanjani, 2012: 236]
= *Aegyptobia beglarovi* (Livschitz & Mitrofanov, 1967)
- Erythraeus (Zaracarus) preciosus* Goldarazena & Zhang, 1998 – [Haitlinger & Šundić, 2015: 585]
= *Erythraeus (Zaracarus) budapestensis* Fain & Ripka, 1998
- Erythraeus (Zaracarus) ueckermanni* Saboori, Nowzari & Bagheri-Zenouz, 2004 – [Haitlinger & Sundic, 2015: 585]
= *Erythraeus (Zaracarus) budapestensis* Fain & Ripka, 1998
- Palenqustium* Haitlinger, 2000 – [Fuentes Quintero, Munoz-Cárdenas, Jimeno, De la Hoz, Cantor, Rodriguez & Makol, 2014: 940]
= *Balaustium* Heyden, 1826
- Phytoptipalpus kurdistaniensis* Khanjani, Khanjani & Seeman, 2012 – [Khanjani, Farzan, Asadi & Khanjani, 2012: 244]
= *Phytoptipalpus rosae* (Mitrofanov & Strunkova, 1978)

New status

- Harpyrhynchiella (Cypsharpirhynchus)* Fain, 1995 – [Bochkov, 2015: 35]

Addresses

- ABBAS, R. Z., University of Agriculture Faisalabad, Department of Parasitology, Faisalabad 38040, Pakistan; **E-Mail: raouaf@hotmail.com**
- ABOU EL-ELA, ADEL A., Zoology Department, Faculty of Science, Fayoum University, 63514 Fayoum, Egypt; **E-Mail: adelaboelela741@yahoo.com**
- ADIL, SEZAI, Department of Biology, Arts & Science Faculty, Erzincan University, Erzincan, Turkey; **E-Mail: sadil@erzincan.edu.tr**
- AKBARI, ALI, Department of Plant Protection, Faculty of Agriculture, University of Tabriz, Tabriz, Iran; **E-Mail: a.akbari@tabrizu.ac.ir**
- AKRAMI, MOHAMMAD A., Department of Plant Protection, Faculty of Agriculture, Shiraz University, Shiraz, Iran; **E-Mail: akrami@shirazu.ac.ir**
- ALATAWI, FAHAD J., Acarology Laboratory, Department of Plant Protection, College of Food and Agriculture Sciences, King Saud University, Saudi Arabia; **E-Mail: falatawi@ksu.edu.sa**
- ARABULI, TEA, Institute of Entomology, Agricultural University of Georgia, Campus at Digomi David Aghmashenebeli Alley, Tbilisi, Georgia; **E-Mail: t.arabuli@agruni.edu.ge**
- ARTHUR, ASTON L., Department of Zoology, Bio21 Institute, The University of Melbourne, Parkville, VIC 3010, Australia; **E-Mail: astonarthur@bigpond.com**
- ASADI, MAHDIEH, Department of Plant Protection, College of Agriculture, Shahid Bahonar University of Kerman, Kerman, Iran; **E-Mail: asadi.mahd@yahoo.com**
- ASMA, A., Department of Horticultural Entomology, University of Agricultural and Horticulture Sciences, Shivamogga 577225, India; **E-Mail: asma.bilugula@gmail.com**
- AUGER, PHILIPPE, Montpellier Supagro, CIRAD, IRD, INRA, UMR CBGP, Campus Int. Baillarguet, CS 30016, 34988 Montpellier sur Lez Cedex, France; **E-Mail: auger@supagro.inra.fr**
- BAGHERI, MOHAMMED, Department of Plant Protection, Faculty of Agriculture, University of Maragheh, Maragheh, Iran; **E-Mail: mbagheri20022002@yahoo.com**
- BASHIR, MUHAMMAD H., Department of Agriculture Entomology, University of Agriculture, Faisalabad, Pakistan; **E-Mail: hamid_uaf@yahoo.com**
- BOCHKOV, ANDRE V., Zoological Institute, Russian Academy of Sciences, Universitetskaya embankment 1, 199034 St. Petersburg, Russia; **E-Mail: prostigmata@zin.ru**
- BOLTON, SAMUEL J., Acarology Laboratory, Department of Evolution, Ecology and Organismal Biology, Ohio State University, 1315 Kinnear Rd., Columbus, OH 43212, USA; **E-Mail: samuel.bolton77@googlemail.com**
- CAKMAK, IBRAHIM, Ziraat Fakultesi, Bitki Koruma Bolumu, Adnan Menderes Universitesi, 09100 Aydin, Turkey; **E-Mail: icakmak@adu.edu.tr**
- CASTILHO, RAPHAEL C., Departamento de Entomologia e Acarologia, ESALQ-Universidade de São Paulo, 13418-900 Piracicaba, Sao Paulo, Brazil; **E-Mail: rcastilho@outlook.com**
- CEJKA, MARTIN, Department of Forest Protection and Entomology, Faculty of Forestry and Wood Sciences, Czech University of Life Sciences Prague, Prague, Czech Republic; **E-Mail: cejka.mar@email.cz**
- CHANDRAPATYA, ANGSUMARN, Department of Entomology, Kasertsart University, 50 Ngam Wong Wan Road, Chatuchak, Bangkok, 10900, Thailand; **E-Mail: agramc@ku.ac.th**
- CHILDERS, CARL C., Entomology and Nematology Dept., Citrus Research and Education Center, University of Florida, 700 Experiment Station Road, Lake Alfred, FL 33850, USA; **E-Mail: ccc1957@ufl.edu**
- CHO, KIJONG, Division of Environmental Science & Ecology, Korea University, Anamdong, Sungbuk-ku, Seoul 136-701, South Korea; **E-Mail: kjcho@korea.ac.kr**
- COBANOGU, SULTAN, Agricultural Fac., Plant Protection Department, University of Ankara, 06110 Ankara, Turkey; **E-Mail: Scobanoglu@ankara.edu.tr**
- COLMENAREZ, YELITZA, CABI Brazil. UNESP, Fazenda Experimental Lageado Fundação de Estudos e Pesquisas Agrícolas e Florestais, Rua José Barbosa de

- Barros, 1780, Botucatu - São Paulo, Brazil; **E-Mail:** y.colmenarez@cabi.org
- COOMBS, MEGAN R., School of Biosciences, University of Birmingham, Edgbaston B15 2TT, United Kingdom; **E-Mail:** mrc991@bham.ac.uk
- DA SILVA, GUILHERME L., Departamento de Fitossanidade, Faculdade de Agronomia "E. Maciel", FAEM-UFPEL, Universidade Federal de Pelotas, Capão do Leão, 96001-970, RS, Brazil; **E-Mail:** gibaliberato_148@hotmail.com
- DA SILVA, MARCOS Z., Instituto Biologico, Rodovia Heitor Penteado km 3.5, Campinas, SP CEP 13092-543, Brazil; **E-Mail:** makdsil@ig.com.br
- DE CASTRO, ELIZEU B., UNESP-Universidade Estadual Paulista, Campus de Sao José do Rio Preto, 15054000 Sao Jose Do Rio Preto, SP, Brazil; **E-Mail:** elizeu_unesp@yahoo.com.br
- DE SOUSA, JOSELINE M., Universidade Federal Rural de Pernambuco, Area Fitossanidade, Av Dom Manoel de Medeiros S-N, 52171-900 Recife, PE, Brazil; **E-Mail:** mguedes@depa.ufrpe.br
- DI PALMA, ANTONELLA, Università degli studi di Foggia, Dipartimento di Scienze Agro-ambientali, Chimica e Difesa Vegetale, Via Napoli 25, 71100 Foggia, Italy; **E-Mail:** a.dipalma@unifg.it
- DICKE, MARCEL, Laboratory of Entomology, Wageningen Agricultural University, P.O. Box 8031, 6700 EH, Wageningen, The Netherlands; **E-Mail:** marcel.dicke@wur.nl
- DOGAN, SALIH, Erzincan University, Biology Department, Faculty of Arts & Sciences, Erzincan, Turkey; **E-Mail:** salihdogan@erzincan.edu.tr
- DOS SANTOS, ALEXANDRE, Instituto Federal de Educacao, Ciencia e Tecnologia de Mato Grosso, Av. dos Ramires, s/n, CEP 78200-000, Cáceres, Mato Grosso, Brazil; **E-Mail:** alexandre.santos@cas.ifmt.edu.br
- DOS SANTOS ROCHA, MATHEUS, UNIVATES - Centro Universitário, Museu de Ciências Naturais, Avelino Talini, 171, CEP 95900-000 Lajeado, RS, Brazil; **E-Mail:** mrocha0602@gmail.com
- DUARTE, MÉRCIA E., Centro de Ciencias Agrarias, CECA-UFAL, Universidade Federal de Alagoas, Rio Largo, Alagoas 57100-000, Brazil; **E-Mail:** mercia_elias@hotmail.com
- EBERMANN, ERNST, K.-Franzens-Universität, Institut für Zoologie, Universitätsplatz 2, 8010 Graz, Austria; **E-Mail:** ernst.ebermann@uni-graz.at
- ELMOGHAZY, MOHAMMED M.E., Biology Department, Faculty of Science, Aljouf University, Sakaka, Saudi Arabia; **E-Mail:** dreilmoghazy@yahoo.com
- EL-SHARABASY, HAMDY M., Suez Canal University, Faculty of Agriculture, Plant Protection Department, Ismailia, Egypt; **E-Mail:** helsharabasy@yahoo.com
- FAN, QING-HAI, Plant Health & Environment Laboratory, MAF Biosecurity New Zealand, 231 Morrin Road, St. Johns, PO Box 2095, Auckland 1140, New Zealand; **E-Mail:** qinghai.fan@mpi.govt.nz
- FARID, H. M., Acarology Department, Plant Protection Research Institute, ARC, Dokki, Giza, Egypt; **E-Mail:** alaska_20021@yahoo.com
- FERLA, NOELI J., UNIVATES - Centro Universitário, Museu de Ciências Naturais, Laboratório de Acarologia, Avelino Talini, 171, CEP 95900-000 Lajeado, RS, Brazil; **E-Mail:** njferla@univates.br
- FERREIRA, CECILIA B.S., Departamento de Agronomia, Entomologia, Universidade Federal Rural de Pernambuco, Recife, PE, 52171-900, Brazil; **E-Mail:** ceciliasanguinetti@gmail.com
- FISCHER, KATJA, QIMR Berghofer Medical Research Institute, Infectious Diseases Program, Biology Department, P.O. Royal Brisbane Hospital, QLD 4029, Brisbane, Australia; **E-Mail:** katja.fischer@qimrberghofer.edu.au
- FISHER, J. RAY, Department of Entomology, University of Arkansas, Fayetteville, AR 72701, USA; **E-Mail:** jrfisher@uark.edu
- FLECHTMANN, CARLOS H. W., CNPq-Brazil Researchers, Universidade de Sao Paulo/ESALQ, Caixa Postal 9, Sao Paulo, 13418-900 Piracicaba, SP, Brazil; **E-Mail:** chwflech@usp.br
- FUENTES QUINTERO, LUZ STELLA, Universidad de Bogotá Jorge Tadeo Lozano, Carrera 4 # 22-61, Bogotá, Colombia; **E-Mail:** luz.fuentes@utadeo.edu.co

- FUNAYAMA, KEN, Fruit-Tree Experiment Station, Akita Prefectural Agriculture, Forestry and Fisheries Research Center, Yokote, Akita, 013-0102, Japan; **E-Mail: funayamak@pref.akita.lg.jp**
- FURTADO, IMEUDA P., Departamento de Ciências Biológicas, URCA, 63 100-000 Crato, CE, Brazil; **E-Mail: ipfurtado@yahoo.com.br**
- GEROH, MONIKA, Department of Zoology, College of Basic Sciences and Humanities, CCS Haryana Agricultural University, Hisar-125 004, India; **E-Mail: monikageroh@yahoo.co.in**
- GLOWSKA, ELIZA, Adam Mickiewicz University, Faculty of Biology, Department of Animal Morphology, Umultowska 89, 61-614 Poznan, Poland; **E-Mail: glowska@amu.edu.pl**
- GONCALVES-SOUZA, T., Instituto de Biologia, Departamento de Biologia Animal, Universidade Estadual de Campinas (UNIC AMP), Rua Monteiro Lobatoia, 13083-970, Campinas, SP, Brazil; **E-Mail: tgoncalves.souza@gmail.com**
- GOTOH, TETSUO, Laboratory of Applied Entomology and Zoology, Faculty of Agriculture, Ibaraki University, Ami, Ibaraki, 300-0393, Japan; **E-Mail: gotoh@mx.ibaraki.ac.jp**
- GRABOWSKI, M., Department of Applied Entomology, Faculty of Horticulture, Biotechnology and Landscape Architecture, Warsaw University of Life Sciences, Warsaw, Poland
- GUO, XIAN-GUO, The Provincial Key Laboratory for Agriculture, Pest Management of Mountainous Region, Institute of Entomology, Guizhou University, Guiyang, 550025, China; **E-Mail: xianguoguo@yahoo.com**
- HAITLINGER, RYSZARD, Institute of Biology, Department of Invertebrate Systematics and Ecology, University of Environmental and Life Sciences, Kozuchowska 5b, 51-631 Wrocław, Poland; **E-Mail: ryszard.haitlinger@up.wroc.pl**
- HAIJQANBAR, HAMIDREZA, Department of Entomology, Faculty of Agriculture, Tarbiat Modares University, 14115-336 Tehran, Iran; **E-Mail: hajiqanbar@modares.ac.ir**
- HAKIMITABAR, MASOUD, Department of Plant Protection, Faculty of Agriculture, University of Tehran, Karaj, Iran; **E-Mail: hakimitabar@yahoo.com**
- HEJAZI, MIR JALIL, Department of Plant Protection, Faculty of Agriculture, University of Tabriz, Tabriz, Iran; **E-Mail: mjhejazi@tabrizu.ac.ir**
- HONARPARVAR, NAZILA, Department of Plant Protection, Faculty of Agriculture, Bu-Ali Sina University, Hamedan, Iran; **E-Mail: honarparvarnazila@yahoo.com**
- HONG, XIAO-YUE, Department of Entomology, Nanjing Agricultural University, Nanjing, Jiangsu 210095, China; **E-Mail: xyhong@njau.edu.cn**
- HUBERT, JAN, Crop Research Institute, Drnovská 507, 161 06 Praha 6-Ruzyne, Czech Republic; **E-Mail: hubert@vurv.cz**
- HUSBAND, ROBERT W., Biology Department, Adrian College, 1035 Scottdale Drive, Adrian, MI 49221, USA; **E-Mail: husbandadrian@aol.com**
- ITO, YUYA, Ishihara Sangyo Kaisha LTD, Center Research Institute, 2-3-1 Nishishibukawa, Kusatsu, Shiga 5250025, Japan; **E-Mail: yu-itou@iskweb.co.jp**
- IWASSAKI, LARISSA A., Instituto Biológico, APTA, Rodovia Heitor Penteado km 3.5, Caixa Postal 70, Campinas, SP CEP 13001-970, Brazil; **E-Mail: iwassaki.akemi@gmail.com**
- JAFARI, SHAHRIAR, Department of Entomology, Faculty of Agriculture, Lorestan University, P.O. Box 465, Khorramabad, Iran; **E-Mail: Jafari.s@lu.ac.ir**
- JAGERSBACHER-BAUMANN, JULIA, Karl-Franzens-Universität, Institut für Zoologie, Universitätsplatz 2, 8010 Graz, Austria; **E-Mail: julia.jagersbacher-baumann@uni-graz.at**
- KACHHAWA, DINESH, Department of Entomology, Assam Agriculture University, Jorhat (Assam), India
- KALMOSH, F. SH., Plant Protection Research Institute, Agriculture Research Center, Giza, Egypt; **E-Mail: bkalmosh@yahoo.com**
- KALÚZ, STANISLAV, Slovak Academy of Sciences, Inst. of Zoology, Dúbravská cesta 9, 84506 Bratislava, Slovakia; **E-Mail: stanislav.kaluz@gmail.com**
- KAMALI, KARIM, Department of Entomology, Faculty of

- Agriculture, Tarbiat Modares University, Tehran, Iran; **E-Mail: kamali_k@modares.ac.ir**
- KAMRAN, MUHAMMAD, King Saud University, College of Food & Agriculture Sciences, Acarology Laboratory, P.O. Box 2460, 11451 Riyadh, Saudi Arabia; **E-Mail: kamran1513@gmail.com**
- KANT, MERIJN R., Department of Population Biology, Institute for Biodiversity and Ecosystem Dynamics, University of Amsterdam, PO Box 94240, 1090 GE Amsterdam, The Netherlands; **E-Mail: m.kant@uva.nl**
- KARMAKAR, KRISHNA, Department of Zoology, Calcutta University, Vidyasagar College, CL Block, Salt lake, Kolkate 700091, India; **E-Mail: somnaa91@gmail.com**
- KASZEWSKA, KATARZYNA, Adam Mickiewicz University, Faculty of Biology, Department of Animal Morphology, Umultowska 89, 61-614 Poznan, Poland; **E-Mail: k.kaszewska@amu.edu.pl**
- KAZAK, CENGIZ, Department of Plant Protection, Agriculture Faculty, Cukurova University, 01330 Adana, Turkey; **E-Mail: ckazak@mail.cu.edu.tr**
- KHAN, BILAL SAEED, Department of Entomology, University of Agriculture, Faisalabad, Pakistan; **E-Mail: bsk_1703@yahoo.com**
- KHANJANI, MOHAMMAD, Department of Plant Protection, College of Agriculture, Bu Ali-Sina University, Hamedan, 65174, Iran; **E-Mail: mkhanjani@gmail.com**
- KHAUSTOV, ALEXANDER A., Tyumen State University, Volodarskogo 6, Tyumen, Russia; **E-Mail: alex1973khaustov@gmail.com**
- KHERADMAND, KATAYOON, Department of Entomology and Plant Pathology, College of Abouraihan, University of Tehran, P.O. Box 33955-159, Tehran, Iran; **E-Mail: kkheradmand@ut.ac.ir**
- KISHIMOTO, HIDENARI, Citrus Research Division, Kuchinotsu, NARO Institute of Fruit Tree Science, Otsu 954, Nagasaki, 859-2501, Japan; **E-Mail: kisimoto@affrc.go.jp**
- KLIMOVICOVÁ, MIROSLAVA, Laboratory and Museum of Evolutionary Ecology, Department of Ecology, Faculty of Humanities and Natural Sciences, University of Presov, 080 01 Presov, Slovakia; **E-Mail: mklimovicova@gmail.com**
- KOHYT, JOANNA, Department of Ecology, Faculty of Biology and Environmental Protection, University of Silesia, Bankowa 9, 40-007 Katowice, Poland; **E-Mail: asiakohyt@gmail.com**
- KRISHNA, A. R., Department of Agriculture Entomology, Kerala Agricultural University, Vellanikkara, Thrissur-680656, Kerala, India; **E-Mail: acu.krishna12@gmail.com**
- KUMRAL, NABI A., Uludag University, Faculty of Agriculture, Department of Plant Protection, Gorukle Campus, 16059 Bursa, Turkey; **E-Mail: akumral@uludag.edu.tr**
- LARANJEIRA, FRANCISCO F., Embrapa Cassava and Fruits, Cruz das Almas, Bahia, Brazil; **E-Mail: francisco.laranjeira@embrapa.br**
- LEE, SI HYEOCK, Department of Agricultural Biotechnology, Seoul National University, Seoul 151-921, South Korea; **E-Mail: shlee22@snu.ac.kr**
- LI, ZHEN, College of Engineering, South China Agricultural University, Guangzhou 510642, China; **E-Mail: lizhen@scau.edu.cn**
- LIM, UNTAEK, Institute of Agricultural Science and Technology, Andong National University, Andong 760-749, Korea; **E-Mail: utlim@andong.ac.kr**
- LIU, ZHIGANG, Institute of Entomology, Guizhou University, The Provincial Key Laboratory for Plant Pest Management, Guiyang 550025, China
- LOFEGO, ANTONIO C., UNESP - Universidade Estadual Paulista, Laboratório de Acarologia, Departamento de Zoologia e Botânica, Rua Cristóvão Colombo, 2265, 15054-000 Sao Jose de Rio Preto, SP, Brazil; **E-Mail: aclofego@ig.com.br**
- LUCINI, TIAGO, Universidade Federal Parana, Departamento de Zoologia, 19020815 Curitiba, PR, Brazil; **E-Mail: tiago_lucini@hotmail.com**
- LUYPAERT, GIL, Plant Sciences Unit, Applied Genetics and Breeding, Institute for Agricultural and Fisheries Research, Caritasstraat 21, 9090 Melle, Belgium; **E-Mail: gil.luypaert@ilvo.vlaanderen.be**

- MAAKE, PHOLOSHI A., ARC-Plant Protection Research Institut, Private Bag X134, Queenswood, Pretoria 0121, South Africa; **E-Mail: MaakePA@arc.agric.za**
- MAKAROVA, OLGA L., Severtsov Institute of Ecology and Evolution, Russian Academy of Sciences, 33 Leninskij pr., Moscow 119071, Russia; **E-Mail: ol_makarova@mail.ru**
- MANDAL, DEBALINA, Department of Zoology, Vidyasagar College, CL Block, Salt Lake, Kolkata 700091, India; **E-Mail: mandaldebalina284@gmail.com**
- MANIANIA, N. K., International Center Insect Physiology & Ecology, POB 30772-100, Nairobi, Kenya; **E-Mail: nmaniania@icipe.org**
- MARCIC, DEJAN, Laboratory of Applied Entomology, Institute of Pesticide and Environmental Protection, Banatska 31B, P.O. Box 163, 11080 Beograd-Zemun, Serbia; **E-Mail: dejan.marcic@pe sting.org.rs**
- MARQUES, RENATA V., Program in Plant Science, Federal University of Tocantins (UFT), PO BOX 66, Gurupi, TO, Brazil; **E-Mail: renatamarques@uft.edu.br**
- MARTIN, NICHOLAS, 15 Rutland Road, Mt. Wellington, Auckland 1051, New Zealand; **E-Mail: MartinN@landcareresearch.co.nz**
- MARTIN, DANIEL E., Aerial Application Technology Research Unit, USDA-ARS, College Station, TX 77845, USA; **E-Mail: daniel.martin@ars.usda.gov**
- MARTINEZ, LEOCADIA S., Instituto Dominicano de Investigaciones, Agropecuarias y Forestales (IDIAF), C. Postal 10147 Santo Domingo, República Dominicana; **E-Mail: leocadiazanchez@hotmail.com**
- MAYORAL, JAIME G., Departamento de Biología y Geología, CITE II-B, Universidad de Almería, 04120 Almería, Spain; **E-Mail: jgmayoral@hotmail.com**
- MCDONALD, GARRICK, School of Biosciences, The University of Melbourne, 30 Flemington Rd., Parkville, VIC 3052, Australia; **E-Mail: gmcd@unimelb.edu.au**
- MODARRES NAJAFABADI, S. S., Department of Entomology, Islamic Azad University, Arak Branch, Arak, Iran; **E-Mail: r-vafaei@iau-arak.ac.ir**
- MOGHADASI, MONA, Department of Plant Protection, Faculty of Agriculture, University of Tehran, Karaj, Iran; **E-Mail: moghadasi@ut.ac.ir**
- MOHAMED, OMAR M.O., Plant Protection Research Institute, Giza, Egypt
- MORENO SALAS, LUCILA, Departamento de Zoología, Facultad de Ciencias Naturales y Oceanográficas, Universidad de Concepción, Barrio Universitario s/n, Concepción, Chile; **E-Mail: lumoreno@udec.cl**
- MUTTHURAJU, G. P., Department of Agricultural Entomology, University of Agricultural Sciences, GKVK, Bangalore, India; **E-Mail: mutthuwithu@yahoo.co.in**
- NAGASAWA, TAKUYA, Course in Natural Environment Studies, Graduate School of Bioresource Sciences, Nihon University, Kameino 1866, Fujisawa, Kanagawa 252-0880, Japan; **E-Mail: t.nagasawa990@gmail.com**
- NAKAMURA, A., Fukushima Agricultural Technology Centre, Takakura, Hiwadamachi, Koriyama, Fukushima 963-0531, Japan
- NANSEN, CHRISTIAN, Department of Entomology and Nematology, UC Davis, Briggs Hall, Room 367, Davis, CA, USA; **E-Mail: chrnansen@ucdavis.edu**
- NAVASERO, M. M., National Crop Protection Center, College of Agriculture, University of the Philippines Los Baños, Laguna 4031, Philippines; **E-Mail: cely_navasero@yahoo.com.ph**
- NEGM, MOHAMED W., Department of Plant Protection, College of Food & Agriculture Sciences, King Saud University, P.O. Box 2460, Riyadh 11451, Saudi Arabia; **E-Mail: waleednegm@yahoo.com**
- NOEI, JAVAD, Department of Plant Protection, Faculty of Agricultural Sciences, University of Birjand, Birjand, Iran; **E-Mail: noei.javad@birjand.ac.ir**
- OYAMADA, KOICHI, Tochigi Prefectural Sustainable Agricultural Extens Center, 1030-2 Takebayashicho, Utsunomiya, Tochigi 3210974, Japan; **E-Mail: oyamadak01@pref.tochigi.lg.jp**
- PAREDES-LEÓN, RICARDO, Departamento de Sistemática y Evolución, Centro de Investigación en Biodiversidad y Conservación, Universidad Autónoma del Estado de Morelos, 04510 México, D.F., México; **E-Mail: ricardo.paredes@uaem.mx**

- PAROLIN, PIA, French National Institute for Agricultural Research (INRA), ISA - TEAPEA, 1355, BP 167, 06903 Sophia Antipolis, France; **E-Mail: Pia.Parolin@sophia.inra.fr**
- PARSA, SOROUGH, Centro Internacional de Agricultura Tropical (CIAT), Apartado Aéreo 6713, Cali, Colombia; **E-Mail: s.parsa@cgiar.org**
- PRABHEENA, P., Division of Acarology, Department of Zoology, University of Calicut, Kerala, 673635, India; **E-Mail: p.prabheena@gmail.com**
- PUCHALSKA, EWA K., Department of Applied Entomology, Faculty of Horticulture, Biotechnology and Landscape Architecture, Warsaw Univ. of Life Sciences, 02-776 Warsaw, Poland; **E-Mail: ewa_puchalska@sggw.pl**
- QUERALT, M., Departamento de Biología Ambiental., Facultad de Ciencias, Universidad de Navarra, C/ Irunlarrea, s/n, 31008 Pamplona (Navarra), Spain; **E-Mail: mqueralt@alumni.unav.es**
- RAJABPOUR, ALI, Ramin Agricultural & Natural Resources University, Faculty of Agriculture Mollasani, Ahwaz, Iran; **E-Mail: a_rajabpour2000@yahoo.com**
- RAN, CHUN, College of Horticulture and Landscape Architecture, Southwest University, Key Laboratory Southern Mountain Horticulture of the Ministry Education, Chongqing 400716, China; **E-Mail: ranchun@cric.cn**
- RAY, HALEIGH A., Department of Entomology and Nematology, University of Florida, P.O. Box 110620, Gainesville, FL 32611-0620, USA; **E-Mail: hray12@ufl.edu**
- RAZDOBURDIN, V.A., All-Russia Research Institute for Plant Protection, St. Petersburg, Russia; **E-Mail: na-vilkova@yandex.ru**
- REZENDE, JOSÉ MARCOS, PPG – Biologia Animal, UNESP- Universidade Estadual Paulista, Rua Cristóvão Colombo, 2265, Jardim Nazareth, 15054-000 São José do Rio Preto, SP, Brazil; **E-Mail: jmrezende@live.com**
- RIBEIRO, LEANDRO DO P., Department of Entomology and Acarology, “Luiz de Queiroz” College of Agriculture, University of Sao Paulo, Av. Pádua Dias, 11, Agronomia, Piracicaba, S.P. CEP 13418-900, Brazil; **E-Mail: leandro_universidade@hotmail.com**
- ROCHA, MARLIZA D., UNIVATES, Centro Universitário, Museu Ciências Naturais, BR-95900000 Lajeado, RS, Brazil; **E-Mail: mrocha0602@gmail.com**
- ROLAND, ELZBIETA, Department of Zoology, Faculty of Biological Sciences, University of Zielona Góra, Szafrana 1, 65-516 Zielona Góra, Poland; **E-Mail: e.roland@wnb.uz.zgora.pl**
- ROMEIH, AMAL H.M., Zoology and Agricultural Nematology Department, Faculty of Agriculture, Cairo University, Giza, Egypt
- SABOORI, ALIREZA, Department of Plant Protection, College of Agriculture, University of Tehran, P.O. Box 4111, Karaj 31587-11167, Iran; **E-Mail: saboori@ut.ac.ir**
- SARMENTO, RENATO A., Universidade Federal de Tocantins (UFT), PO Box 66, Gurupi, State of Tocantins, Brazil; **E-Mail: rsarmento@uft.edu.br**
- SATO, YUKIE, Sugadaira Montane Research Center, University of Tsukuba, Ueda, Nagano 386-2204, Japan; **E-Mail: uchietan@gmail.com**
- SCHAUSBERGER, PETER, Universität für Bodenkultur, Institut für Pflanzenschutz, Peter Jordan-Str. 82, 1190 Wien, Austria; **E-Mail: peter.schausberger@boku.ac.at**
- SCHILLIGER, LIONEL H., Vet Clin Auteuil Village, 35 Rue Leconte Lisle, 75016 Paris, France; **E-Mail: Dr.L.Schilliger@clinvet-auteuil.com**
- SEVSAY, SEVGLI, Department of Biology, Faculty of Science and Literature, Erzincan University, Yalnizbag Campus, Erzincan, Turkey; **E-Mail: ssevsay@erzincan.edu.tr**
- SHATROV, ANDREY B., Zoological Institute, Russian Academy of Sciences, Universiyetskaya nab. 1, 199034 St. Petersburg B-34, Russia; **E-Mail: chigger@mail.ru**
- SHIMODA, TAKESHI, NARO, Agricultural Research Center, Kannon Dai 3-1-1, Tsukuba, Ibaraki, 305-8666, Japan; **E-Mail: oligota@affrc.go.jp**
- SHIRDEL, DAVOOD, Agricultural & Natural Resources Research Center, East Azarbaijan Province, Tabriz, Iran; **E-Mail: dshirdel@yahoo.com**

- SIKORA, BOZENA, Adam Mickiewicz University, Faculty of Biology, Department of Animal Morphology, Umultowska 89, 61-614 Poznan, Poland; **E-Mail: boszka@amu.edu.pl**
- SILVA, RICARDO S., Department of Plant Science, Federal University of Viçosa, Viçosa, MG, Brazil; **E-Mail: ricardo.siqueira@ufv.br**
- SINGH, L.A., Assam Center University, Department of Ecologia & Environmental Sciences, Silchar 788011, India; **E-Mail: raydulal@yahoo.co.in**
- SKORACKI, MACIEJ, Adam Mickiewicz University, Faculty of Biology, Department of Animal Morphology, Umultowska 89, 61-614 Poznan, Poland; **E-Mail: skoracki@amu.edu.pl**
- SKVARLA, MICHAEL J., Department of Entomology, 319 Agriculture Building, University of Arkansas, Fayetteville, Arkansas 72701, USA; **E-Mail: msklvarla36@gmail.com**
- SOSNA, IRENEUSZ, Department of Horticulture, Wrocław University of Environmental and Life Sciences, pl. Grunwaldzki 24a, 50-363 Wrocław, Poland; **E-Mail: ireneusz.sosna@up.wroc.pl**
- SOUSA, JOSILENE M., Departamento de Agronomia, Universidade Federal Rural de Pernambuco, Rua Dom Manuel de Medeiros s/n, 52171-900 Recife, PE, Brazil; **E-Mail: podos@ig.com.br**
- STEKOLNIKOV, ALEXANDR A., Zoological Institute, Russian Academy of Sciences, Universitetskaya embankment 1, St. Petersburg, 199034, Russia; **E-Mail: Alexandr.Stekolnikov@zin.ru**
- STOJNIC, BOJAN, Belgrade University, Faculty of Agriculture, Nemanjina 6, P.O.Box 127, 11081 Beograd, Serbia; **E-Mail: bstojnic@agrif.bg.ac.rs**
- ŠUNDIĆ, MILOJE, Department of Biology, Faculty of Sciences, University of Montenegro, Cetinjski put b.b., Podgorica, 20000, Montenegro; **E-Mail: miloje@t-com.me**
- TAYLOR, CHRISTOPHER K., Department of Environment and Agriculture, Curtin University of Technology, GPO Box U1987, Perth, WA 6845, Australia; **E-Mail: Chris.Taylor@curtin.edu.au**
- TEHRI, KANIKA, Department of Zoology, CCS Haryana Agricultural University, Hisar-125 004 (Haryana), India; **E-Mail: knkzoology@gmail.com**
- TOMIC, VLADIMIR, Institute of Zoology, Faculty of Biology, University of Belgrade, Studentski Trg 3, Belgrade, Serbia; **E-Mail: vlada@bio.bg.ac.rs**
- TSAGKARAKIS, ANTONIOS E., Agriculture University of Athens, Laboratory of Agricultural Zoology and Entomology, Iera Odos st 75, 118 55 Athens, Greece; **E-Mail: atsagarakis@aua.gr**
- ULUCAY, ISMAIL, Colemerik Vocational School, Hakkari University, Hakkari, Turkey; **E-Mail: iulucay@gmail.com**
- VÁCLAV, RADOVAN, Slovak Academy of Sciences, Institute of Zoology, Dúbravská cesta 9, 845 06 Bratislava, Slovakia; **E-Mail: radovan.vaclav@savba.sk**
- VÁSQUEZ, CARLOS, Universidad Centroccidental Lisandro Alvarado, Departamento de Ciencias Biológicas, Edif Rectorado, Carrera 19, Barquisimeto 9, Estado Lara, Venezuela; **E-Mail: carlosvaosquez@ucla.edu.ve**
- VÁSQUEZ-ORDÓÑEZ, AYMER A., CIAT, Centro Internacional de Agricultura Tropical, Apartado Aéreo, 6713 Cali, Colombia; **E-Mail: a.a.vasquez@cgiar.org**
- VEERENDRA, A. C., Department of Agricultural Entomology, Agriculture College, Bijapur, University of Agricultural Sciences, Dharwad, 580005 Karnataka, India; **E-Mail: veerendraac744@gmail.com**
- VENTURA, M. U., Departamento de Agronomia, Universidade Estadual de Londrina (UEL), Campus Universitário, CP 6001, 86051-970, Londrina, PR, Brazil; **E-Mail: mventura@uel.br**
- WANG, SHAOLI, Chinese Acad. of Agricultural Sciences, Department of Plant Protection, Institute of Vegetables and Flowers, Beijing 100081, China; **E-Mail: wangshaoli@caas.cn**
- WARABIEDA, WOJCIECH, Research Institute of Pomology and Floriculture, Plant Protection Department, Pomologiczna 18 Str., 96-100 Skierniewice, Poland; **E-Mail: Wojciech.Warabieda@inhort.pl**
- XIAO, YINGFANG, University of Florida, Mid-Florida Research & Education Center, Department of Entomology & Nematology, Apopka, FL 32703, USA; **E-Mail: yfxiao@ufl.edu**

YANG, SHUN-YI, U.S. Center for Grazingland Ecosystem (Sino), Key Laboratory of Grassland Ecosystem Education Ministry, College of Prataculture, Gansu Agricultural University, Lanzhou 730070, China; **E-Mail: yangshy@gsau.edu.cn**

YORULMAZ SALMAN, SIBEL, Faculty of Agriculture, Department of Plant Protection, Suleyman Demirel University, 32260 Isparta, Turkey; **E-Mail: sibelyorulmaz@edu.tr**

ZAHIRI, BABAK, Department of Plant Protection, College of Agriculture, Bu-Ali Sina University, Hamedan, Iran; **E-Mail: bzahiri@gmail.com**

ZAPPALÀ, LUCIA, Dipartimento di Agricoltura, Alimentazione e Ambiente (Di3A), University of Catania, Via Santa Sofia 100, 95123 Catania, Italy; **E-Mail: lzappala@unict.it**

ZHANG, DR. ZHI-QIANG, New Zealand Arthropod Collection, Landcare Research, 231 Morrin Road, St. Johns, Auckland 1072, New Zealand; **E-Mail: zhangz@landcareresearch.co.nz**

ZHANG, JIAN-PING, College of Agriculture, Shihezi University, Shihezi, Xinjiang 832003, China; **E-Mail: zhjp_agr@shzu.edu.cn**

Subscription form

I wish to subscribe to ACARI – Bibliographia Acarologica 3 issues per volume and year		
Institution and library	20 € (incl. 7% VAT = 1,31 €), incl. postage and handling	<input type="checkbox"/>
personal	10 € (incl. 7% VAT = 0,65 €) incl. postage and handling	<input type="checkbox"/>
I cannot cover the costs in convertible currency. I request in publication exchange for my articles about mites <u>one issue per year</u> . (Please indicate the issue chosen by ticking square below.)		
	Mesostigmata	<input type="checkbox"/>
	Oribatida	<input type="checkbox"/>
	Actinedida	<input type="checkbox"/>

Please write your address exactly and legibly!

name _____
address _____

Date

Signature

Please return this form to:

Dr A. Christian
Senckenberg Museum für Naturkunde Görlitz
Am Museum 1
02826 Görlitz
Germany

Fax.: 0049-3581-4760 5101
E-Mail: axel.christian@senckenberg.de

15 (3) · 2015

Russell, D. & K. Franke

Actinedida No. 14	1–36
Acarological literature	2
Publications 2015	2
Publications 2014	9
Publications, additions 2013	19
Publications, additions 2012	20
Nomina nova	21
New species	22
New genera	27
New combinations	27
New synonyms	27
New status	28
Addresses	29