

Acarology XIII: Proceedings of the International Congress

GILBERTO JOSÉ DE MORAES & HEATHER PROCTOR (EDITORS)

Table of contents

- 9 **Summary of the history of the International Congresses of Acarology**
CARLOS H.W. FLECHTMANN
- 14 **Comparative and functional morphology of the mouthparts in larvae of Parasitengona (Acariformes)**
ANDREY B. SHATROV
- 24 **Discovery and description of nymphal stages of a heterozerconid mite (Acari: Mesostigmata: Heterozerconidae) from coastal forest litter in southeastern São Paulo State, Brazil**
GERALD W. KRANTZ & GILBERTO J. DE MORAES
- 34 **Some statistics on the taxonomy of the family Cunaxidae (Acari: Prostigmata)**
JACOB DEN HEYER
- 39 **Asymmetry in the number of solenidia on tarsi II of *Brevipalpus* (Acari: Tenuipalpidae) populations from Argentina**
ELLIOT W. KITAJIMA, ALINE D. TASSI, VALDENICE M. NOVELLI, SARA CACERES, ALCIDES AGUIRRE, NORMA COSTA & GILBERTO J. DE MORAES
- 45 **Mites (Acari) important in different agroecosystems and their control in Romania**
IOAN ROSCA, MINODORA GUTUE & CATALIN GUTUE
- 51 **Eriophyid mites (Acari: Eriophyidae) from Turkey**
EVSEL DENIZHAN
- 56 **Diversity of mites (Acari) on medicinal and aromatic plants in India**
SALIL K. GUPTA & KRISHNA KARMAKAR
- 62 **Predatory mite fauna associated with agri-horticultural crops and weeds from the Gangetic Plains of West Bengal, India**
KRISHNA KARMAKAR & SALIL K. GUPTA
- 68 **Postembryonic development of the coconut mite, *Aceria guerreronis*, on coconut in Kerala, India**
T. R. SOBHA & MOHAMMED A. HAQ
- 72 **Determination of seasonal changes of spider mite (Acari: Tetranychidae) densities and species composition on kudzu vine and soybean (Fabaceae) in Japan with the use of phosphoglucomutase zymograms**
TETSUO GOTOH & KATSUHIKO MORI

- 82 **Incidence and seasonal occurrence of mites (Acari) on coconut in West Bengal, India**
DEBJANI BANERJEE & SALIL K. GUPTA
- 86 **Exploring the host range of the red palm mite (*Raoiella indica*) in Kerala, India**
BRYONY TAYLOR, MUJEEB RAHMAN, SEAN T. MURPHY & VALLIKKAT V. SUDHEENDRAKUMAR
- 93 **Field and greenhouse evaluation of spirodiclofen against *Panonychus ulmi* and *Tetranychus urticae* (Acari: Tetranychidae) in Serbia**
DEJAN MARCIC, SLAVKA MUTAVDZIC, IRENA MEDJO, MIRJANA PRIJOVIC & PANTELJAJA PERIC
- 99 **Spirotetramat toxicity to immatures and sublethal effects on fecundity of female adults of *Tetranychus urticae* Koch**
DEJAN MARCIC, SLAVKA MUTAVDZIC, IRENA MEDJO, MIRJANA PRIJOVIC & PANTELJAJA PERIC
- 104 **Technical and economic evaluation of different types of control of *Brevipalpus phoenicis* (Acari: Tenuipalpidae) in citrus leproses management**
DANIEL JÚNIOR DE ANDRADE, CARLOS A. L DE OLIVEIRA & FERNANDO C. PATTARO
- 111 **Seasonal population development of spider mites (Acari: Tetranychidae) and their predators in sprayed and unsprayed apple orchards in Van, Turkey**
ISMAIL KASAP
- 118 **Mine-damaged leaves by *Phyllocnistis citrella* Stainton provide refuge for phytoseiids on grapefruit in Florida and Texas**
RAUL T. VILLANUEVA & CARL C. CHILDERS
- 124 **Availability of alternative foods can influence the impact of pesticides on predatory mites: a summary of the evidence**
CARLO DUSO, ALBERTO POZZEBON, MARIO BALDESSARI, VINCENZO GIROLAMI, GINO ANGELI, PAOLA TIRELLO, MAURO LORENZON, VALERIA MALAGNINI & GIUSEPPINA PELLIZZARI
- 131 **Impact of the date of transplanting on population dynamics of the rice sheath mite, *Steneotarsonemus spinki* Smiley (Acari: Tarsonemidae), on the rice cultivar IET-4786 in the Gangetic Plains of West Bengal, India**
KRISHNA KARMAKAR & SALIL K. GUPTA
- 135 **Management of the two spotted spider mite on carnation with the use of biopesticides and the predator *Neoseiulus longispinosus* (Evans) (Acari: Tetranychidae, Phytoseiidae)**
USHA CHAUHAN, PREM R. GUPTA & AJAY SHARMA
- 139 **Assessment of an integrated pest mite and disease management program on Florida citrus utilizing 224°C or 235°C horticultural mineral oils (HMO)**
CARL C. CHILDERS

- 152 **Management strategy of *Raoiella indica* Hirst (Acari: Tenuipalpidae) in Cuba**
MAYRA RAMOS LIMA, HÉCTOR RODRÍGUEZ, ADA I. GONZÁLEZ & MARIANELA GONZÁLEZ
- 160 **Coconut destiny after the invasion of *Aceria guerreronis* in India**
MOHAMMED A. HAQ
- 170 **Emerging scenario of important mite pests in north India**
JANARDAN SINGH & MAHADEVAN RAGHURAMAN
- 180 **An overview of *Brevipalpus* mites (Acari: Tenuipalpidae) and the plant viruses they transmit**
CARL C. CHILDERS & JOSÉ C.V. RODRIGUES
- 193 **Behavioral observations of the bodyguard mite *Ensliniella parasitica***
KIMIKO OKABE & SHUN'ICHI MAKINO
- 200 **Aoki's oribatid-based bioindicator systems**
SATOSHI SHIMANO
- 210 **The effect of fire on soil oribatid mites (Acari: Oribatida) in a South African grassland**
ELIZABETH A. HUGO-COETZEE & NICO L. AVENANT
- 221 **Landscape distribution of oribatid mites (Acari, Oribatida) in Kolkheti National Park (Georgia, Caucasus)**
MAKA MURVANIDZE, LEVAN MUMLADZE, TEA ARABULI & ERISTO KVAVADZE
- 234 **Rainforest-restoration success as judged by assemblages of soil- and litter-dwelling mites (Arachnida: Acari)**
HEATHER PROCTOR, JOHN KANOWSKI, CARLA P. CATTERALL, GRANT WARDELL-JOHNSON & TERRY REIS
- 255 **Mesostigmatid mite (Acari: Mesostigmata) diversity and abundance in two sites in Pedregal de San Ángel Ecological Reserve (REPSA), Distrito Federal, México**
DANIELA PÉREZ-VELÁZQUEZ, GABRIELA CASTAÑO-MENESES, ALICIA CALLE-JAS-CHAVERO & JOSÉ G. PALACIOS-VARGAS
- 260 **Genetic factors potentially reducing fitness cost of organophosphate-insensitive acetyl-cholinesterase(s) in *Rhipicephalus (Boophilus) microplus* (Acari: Ixodidae)**
KEVIN B. TEMEYER, MARY TIJERINA, RONALD B. DAVEY & PIA U. OLAFSON
- 267 **Mites associated with the eared dove, *Zenaida auriculata* (Des Murs, 1847), in São Paulo State, Brazil**
THAÍS M. GOULART, DAVI L. MORAES & ANGELO P. PRADO
- 275 **Mites associated with the ruddy ground dove, *Columbina talpacoti* (Temminck, 1810), in São Paulo State, Brazil**
DAVI L. MORAES, THAÍS M. GOULART & ANGELO P. PRADO

- 282 **Efficacy of spinosad against the poultry red mite, *Dermanyssus gallinae* (Mesostigmata: Dermanyssidae), in laboratory and field trials**
GABRIELE LIEBISCH, RICHARD HACK & GOSSE SMID

289 **Author's Index**

291 **Taxonomic Index**