



Acarological Frontiers: Proceedings of the XVI International Congress of Acarology (1–5 Dec. 2022, Auckland, New Zealand)

ZHI-QIANG ZHANG, QING-HAI FAN, ALLEN C.G. HEATH & MARIA A. MINOR (EDS)

¹Manaaki Whenua – Landcare Research, 231 Morrin Road, Auckland, 1072, New Zealand

✉ zhangz@landcareresearch.co.nz; <https://orcid.org/0000-0003-4172-0592>

²School of Biological Sciences, University of Auckland, Auckland, 1072, New Zealand

³Plant Health and Environment Laboratory, Ministry for Primary Industries, Auckland, New Zealand

✉ QingHai.Fan@mpi.govt.nz; <https://orcid.org/0000-0001-6840-2469>

⁴AgResearch Ltd., c/o Hopkirk Research Institute, Palmerston North, New Zealand ✉ acgandmm.heath@actrix.co.nz

⁵School of Natural Sciences, Massey University. P.B. 11222, Palmerston North 4442, New Zealand ✉ m.a.minor@massey.ac.nz

20 **Preface to the Proceedings of the XVI International Congress of Acarology**
ZHI-QIANG ZHANG

PLENARY SESSION

22 **The XVI International Congress of Acarology: welcome address by the President**
ZHI-QIANG ZHANG

24 **How mites surprise us**
ROY NORTON

29 **Our life companions: the human follicular mite *Demodex folliculorum***
M. ALEJANDRA PEROTTI & HENK R. BRAIG

32 **Grand challenges in feather mite biology**
HEATHER PROCTOR

33 **What have we learned from the first 600 mitochondrial genomes of Acari?**
STEPHEN C. BARKER & SAMUEL KELAVA

35 **The phylogeny of acariform mites: what brought us here and perspectives**
ALMIR R. PEPATO, SAMUEL G. DOS S. COSTA & PAVEL B. KLIMOV

39 **Endosymbionts manipulation of the reproduction and development of spider mites**
XIAO-YUE HONG

SYMPOSIA

Symposium 1: **Innovative strategies for the control of mite pests in tomato** (Organized by MARIA NAVAJAS & DENISE NAVIA)

- 41 **Plant, pest and predator interplay: Tomato trichomes effects on *Tetranychus urticae* and its promising predatory mite, the phytoseiid *Typhlodromus recki***
LOU TABARY, DENISE NAVIA, MARIE-STÉPHANE TIXIER, PHILIPPE AUGER, ALAIN MIGEON & MARIA NAVAJAS
- 42 **Searching for genes that make plants susceptible to spider mites as a target for resistance breeding**
JUAN MANUEL ALBA, JOSEPHINE BLAAZER, JIE LIU, CARLOS VILLARROEL, THOMAS VAN LEEUWEN, WANNES DERMAUW & MERIJN KANT
- 43 **Why does *Tetranychus evansi* not threaten solanaceous vegetables in Japan?**
TETSUO GOTOH & TAKASHI KAIKAZUKA
- 44 **The advent of the mite omics era and integration of multiple technological approaches to mite control**
JOSE CARLOS VERLE RODRIGUES & STEVEN E MASSEY
- 45 **Resistant genotypes and biological control for the integrated management of *Tetranychus evansi* (Acari: Tetranychidae) on tomato**
PATRICE JACOB SAVI, GILBERTO JOSÉ DE MORAES & DANIEL JÚNIOR DE ANDRADE
- 46 **Towards RNAi-mediated pest mite management: Ingestion, cellular uptake, and intracellular processing of long dsRNAs**
TAKESHI SUZUKI, YUKA ARAI, NAOKI TAKEDA, FATEN ABDELSALAM HAMDI & NOURELDIN ABUELFADL GHAZY

Symposium 2: **Host-parasite co-evolution and mite-host interactions** (Organized by PAVEL KLIMOV, SERGEI MIRONOV & ALIX MATTHEWS)

- 47 **Population genomics of avian feather mites with contrasting host specificities**
ALIX E. MATTHEWS, THAN J. BOVES, ANDREW D. SWEET, ELIZABETH M. AMES, LESLEY P. BULLUCK, ERIK I. JOHNSON, MATTHEW JOHNSON, KATIE L. PERCY, DOUGLAS W. RAYBUCK, WENDY M. SCHELSKY, CHRISTOPHER M. TONRA, CATHERINE B. VIVERETTE & ASELA J. WIJERATNE
- 48 **A probabilistic model predicting host specificity and host range expansion in mites parasitic on mammals**
PAVEL B. KLIMOV, LUIZ G. A. PEDROSO & QIXIN HE
- 49 **Bat wing mites associated with phyllostomid bats: A coevolutionary journey**
JUAN B. MORALES-MALACARA
- 51 **Morphometric analysis of the bat wing mite *Periglischrus ojustii* (Mesostigmata: Spinturnicidae) related to different yellow-shouldered bat host species and its distribution**
NAOMI VÁZQUEZ-XICOTÉNCATL, JUAN B. MORALES-MALACARA & GABRIELA CASTAÑO-MENESES

- 52 **Host specificity varies widely in dispersal-limited symbionts**
ALIX E. MATTHEWS, ASELA J. WIJERATNE, ANDREW D. SWEET, FABIO A. HERNANDES,
 DAVID P.L. TOEWS & THAN J. BOVES
- 53 **Congruent co-evolution of the feather mite genus *Trouessartia* (Acariformes: Trouessartiidae) and endemic Malagasy warblers (Passeriformes: Bernieridae)**
S.V. MIRONOV, P.B. KLIMOV, N.L. BLOCK & B.M. OCONNOR

Symposium 3: **Conservation of soil predatory mites for the control of below and above ground pests**
 (Organized by ERIC PALEVSKY & GONGYU LIN)

- 54 **Multifunctionality of soil food webs**
 ANTON POTAPOV
- 55 **Ecosystem services of soil predatory mites depend on a functional soil food web**
 DIANA RUEDA-RAMÍREZ, LILIANE RUESS, HOD CASTEL, SHIRA GAL, SHIRI FREILICH &
ERIC PALEVSKY
- 56 **Soil mites for the biological control of pests in Brazil**
RAPHAEL DE CAMPOS CASTILHO & GILBERTO JOSÉ DE MORAES
- 57 **Combined application of *Stratiolaelaps scimitus* and *Beauveria bassiana* granules for control of soil-dwelling stage of *Frankliniella occidentalis***
SHENGYONG WU, WEINAN SUN, XINGRUI ZHANG, XUENONG XU & ZHONGREN LEI
- 58 **At last: A catalogue of free-living and arthropod-associated Laelapidae, with generic concepts and a key to genera**
 GILBERTO JOSÉ DE MORAES, GRAZIELLE FURTADO MOREIRA, RENATA ANGÉLICA PRADO
 FREIRE, FRÉDÉRIC BEAULIEU, HANS KLOMPEN & BRUCE HALLIDAY
- 59 **Restoring management practices in Tuscan organic vineyards and impact on soil mesostigmatid mites**
 ELENA GAGNARLI, EDOARDO A. COSTANTINI, SIMONE PRIORI, GIUSEPPE VALBOA, SERGIO
 PELLEGRINI, NADIA VIGNOZZI, ALESSANDRO E. AGNELLI, DONATELLA GOGGIOLI, SILVIA
 GUIDI, SILVIA LANDI, GIADA D'ERRICO & SAURO SIMONI
- 60 **The impact of 12 years of biological control on soil microbiome and microfauna composition and functions in tea plantations**
GONGYU LIN, ITUMELENG MOROENYANE, HUAYUAN SHANGGUAN & XIN SUN
- 61 **Trophic links between soil predatory mites and nematodes as a key component of conservation biocontrol**
DIANA RUEDA-RAMÍREZ, ERIC PALEVSKY & LILIANE RUESS

Symposium 4: **Mite pest invasions under global change: preventing introductions,
 tracking establishment and developing control strategies to reduce impact**
 (Organized by DENISE NAVIA & MARIA NAVAJAS)

- 62 **Plant mite bioinvasions as a rising challenge to crop protection**
 MARIA NAVAJAS
- 63 **Modelling and predicting transport of Acari on the plant import pathway**
DAVINA L. SACCAGGI, JOHN R. U. WILSON, ANDREW P. ROBINSON & JOHN S. TERBLANCHE

- 65 **Phytophagous mite invasions in Latin America and Europe—lessons learnt from the last three decades**
DENISE NAVIA
- 66 **The banana rust mite, *Phyllocoptura musae* Keifer (Eriophyidae), an invasive mite in the Caribbean presenting an unusual sexual behavior**
CRISTINA A. GÓMEZ-MOYA, CARLOS H. W. FLECHTMANN, RENATA SANTOS DE MENDONÇA, PARMENIO TAVERAS, ANDREA O. FELIZ LEBRÓN, RAÚL T. VILLANUEVA & DENISE NAVIA
- 70 **The invasive Lewis spider mite, *Eotetranychus lewisi* (Acari: Tetranychidae), in Europe—current status and associated risk**
PEDRO NAVES, PHILIPPE AUGER, ALAIN MIGEON, DENISE NAVIA, ANTÓNIO AGUIAR & MÁRCIA SANTOS
- 71 **Response to an incursion of tomato red spider mite *Tetranychus evansi* in New Zealand**
QING-HAI FAN, DONGMEI LI & SHERLY GEORGE
- Symposium 5: **Emerging invasive pest mites and mite-transmitted diseases**
(Organized by DANIEL CARRILLO, RONAL OCHOA & JOSE CARLOS VERLE RODRIGUES)
- 72 **Revisiting *Brevipalpus californicus*: a species complex under review and its potential role in the transmission of dichorhaviruses**
ALINE DANIELE TASSI, RONALD OCHOA, PEDRO LUIS RAMOS-GONZÁLEZ, ELLIOT W. KITAJIMA, JULIANA FREITAS-ASTÚA & DANIEL CARRILLO
- 73 **Resistance management for mites vectoring citrus leprosis in Brazil**
DANIEL JUNIOR DE ANDRADE & CLAUDIANE MARTINS DA ROCHA
- 74 **Effects of weather and predators on the population *Brevipalpus yothersi* (Acari: Tenuipalpidae) in south Florida hibiscus hedges**
AMY L. RODA, C. TERI ALLEN, DANIEL CARRILLO & GÖSTA NACHMAN
- 75 **Interactions between pesticides and predatory mites and their effects on the integrated control of *Brevipalpus yothersi* in citrus**
JAQUELINE FRANCIOSI DELLA VECHIA, DANIEL JUNIOR DE ANDRADE, AMY L. RODA & DANIEL CARRILLO
- 76 **Biocontrol of *Brevipalpus yothersi* in Florida**
DANIEL CARRILLO, POLIANE SA ARGOLO, JAQUELINE F. DELLA VECHIA, DANIEL JUNIOR DE ANDRADE, ALEXANDRA M. REVYNTHI, ISMAIL DÖKER & AMY L. RODA
- 77 **Phoretic mites associated with ambrosia beetles in Florida avocados**
MARIELLE M. BERTO, PAUL E. KENDRA & DANIEL CARRILLO
- 78 ***Brevipalpus* (Tenuipalpidae) and orchid fleck virus (OFV) in South Africa: what do we know?**
DAVINA L. SACCAGGI, WAYNE KIRKMAN, GLYNNIS COOK & EDWARD A. UECKERMANN
- 80 **Impacts of continental invasion of *Raoiella indica* in the Americas**
JOSE CARLOS VERLE RODRIGUES, RONALD OCHOA & DANIEL CARRILLO
- 81 **Eriophyoid mites under the lens of different microscopy techniques**
RONALD OCHOA, MARCELLO DEGIOSA, JOHN HAMMOND, ALEXANDRA REVYNTHI, JOSEPH MOWERY, CAL WELBOURN & DANIEL CARRILLO

- 82 **The lychee erinose mite (*Aceria litchii*): pest status and management in Florida**
ALEXANDRA M. REVYNTHI, LIVIA M. S. ATAIDE, MARIA-ALEJANDRA CANON, JAQUELINE F. DELLA VECHIA, DANIEL J. ANDRADE, PAUL E. KENDRA, NURHAYAT TABANCA, JOHN HAMMOND, RONALD OCHOA & DANIEL CARRILLO
- 83 **Spit it out: extraction of saliva from the lychee erinose mite (*Aceria litchi* (Keifer) Acari: Eriophyidae)**
MARCELLO DE GIOSA, LIVIA M. S. ATAIDE, RONALD OCHOA, ENRICO DE LILLO, DANIEL CARRILLO & ALEXANDRA M. REVYNTHI
- 84 **The lychee erinose mite (*Aceria litchii*), in the Context of the Mite-Plant Interaction**
LIVIA M. S. ATAIDE, JAQUELINE F. DELLA VECHIA, PAUL E. KENDRA, RONALD OCHOA, JOHN HAMMOND, DANIEL CARRILLO & ALEXANDRA M. REVYNTHI
- 85 **Phenology and effects of relative humidity and temperature on *Phyllocoptes fructiphilus***
SHIMAT V. JOSEPH, ALEJANDRA MONTERROSA, MATHEWS L. PARET, RONALD OCHOA & ANDREW ULSAMER
- 86 **Population density of eriophyid mites (Acari: Eriophyidae) on raspberry (*Rubus idaeus*) and their association with leaf blotch symptoms**
JIUNN LUH TAN, NINA TRANDEM, ROSTISLAV ZEMEK, ZHIBO HAMBORG, BIJAYA SAPKOTA, DAG-RAGNAR BLYSTAD & JANA FRÁNOVÁ

Symposium 6: Conservation of mites

(Organized by SEBAHAT K. OZMAN-SULLIVAN, GREGORY T. SULLIVAN & OWEN SEEMAN)

- 89 **Global mite diversity is in crisis: what can we do about it?**
GREGORY T. SULLIVAN & SEBAHAT K. OZMAN-SULLIVAN
- 94 **Mite conservation: which species should we care about—and should we care at all?**
OWEN SEEMAN
- 95 **Water mites (Acariformes, Hydrachnidia) of Siberia: DNA-based species identification for global climate change monitoring programs**
PAVEL B. KLIMOV, VITALY A. STOLBOV, DENIS V. KAZAKOV, MARIA O. FILIMONOVA, SERGEY D. SHEYKIN & ANDREY V. TOLSTIKOV
- 96 **Extinct species of feather mite from the last two native Crested Ibises, *Nipponia nippon* (Temminck) (Pelecaniformes: Threskiornithidae) in Japan**
SATOSHI SHIMANO & TSUKASA WAKI
- 97 **A new species of *Hannemania* (Trombidiformes: Leeuwenhoeekiidae) parasitizing the endemic and endangered frog, *Atelognathus reverberii* (Anura: Batrachylidae) from Argentinian Patagonia**
MARIO ESPINOZA-CARNIGLIA, FERNANDO C. JACINAVICIUS, RICARDO BASSINI-SILVA, MARIA CAROLINA SILVA-DE LA FUENTE, NICOLÁS KASS, MARTÍN MONTES, LUCILA MORENO & MARCELA LARESCHI

Symposium 7: The application of new technologies in acarology

(Organized by ORLANDO COMBITA-HEREDIA & DENISE NAVIA)

- 98 **Unveiling the diet of predatory mites through DNA metabarcoding—can abiotic factors affect prey detectability?**
ISIS CAROLINA S. DE OLIVEIRA, JEAN-FRANÇOIS MARTIN, MARIE-STÉPHANE TIXIER, DEBORA PIRES PAULA & DENISE NAVIA

- 101 **A new interpretation of the functional morphology of *Uroactinia* sp. (Uropodina: Uroactinidae) using advanced microscopic techniques**
ORLANDO COMBITA-HEREDIA, HANS KLOMPEN & ALEJANDRO RICO-GUEVARA
- 102 **Polishing Michael's Shoe: The structure and variability in the genital chamber of Uropodina**
JEREMY C.B. NAREDO, IAN BRACKETT, ORLANDO COMBITA-HEREDIA, MORGAN ADAMS & HANS KLOMPEN
- 103 **Adding dimensions to acarology: synchrotron based micro-CT scan and 3D models to study internal morphology in Mesostigmata**
ORLANDO COMBITA-HEREDIA, HANS KLOMPEN & ALEJANDRO RICO-GUEVARA

Symposium 8: **Mite phylogenetics and phylogenomics**
(Organized by PAVEL KLIMOV, ALMIR PEPATO & ALIX MATTHEWS)

- 104 **Phylogenetics of Acari and their cousins reshuffled by ultraconserved elements (UCE's): can beauty emerge from chaos?**
FRÉDÉRIC BEAULIEU, MONICA YOUNG, MARLA SCHWARZFELD, WAYNE KNEE, PAVEL KLIMOV, BARRY OCONNOR, MATTHEW SHAW, OWEN SEEMAN, HANS KLOMPEN, IAN SMITH, JULIE CHAPADOS, JACKSON EYRES, ROBIN RICHTER, JEREMY DETTMAN & EVERT E. LINDQUIST
- 106 **Phylogenomic resolution of the eriophyoid position among Acari and symbiotic bacteria of the gall-inducing mite *Fragariocoptes setiger* (Eriophyoidea)**
PAVEL B. KLIMOV, PHILIPP E. CHETVERIKOV, SAMUEL J. BOLTON & ANDREY V. TOLSTIKOV
- 107 **Genotypes of the red velvet mite, *Balaustium murorum* (Trombidiformes, Erythraeidae) in the Northern Hemisphere and estimation of the migration process to Japan**
SATOSHI SHIMANO & SHIMPEI F. HIRUTA
- 108 **Host plants contribute to the global pattern and diversification of herbivorous eriophyoid mites**
XIAO-FENG XUE, LIANG-FEI YAO, YUE YIN, NI LI, YUE HU, ZI-KAI SHAO, QI ZHANG, JING-TAO SUN & XIAO-YUE HONG

SECTIONS

Section 1: **Behaviour, ecology, and evolution**
(Chaired by PETER SCHAUSBERGER & YUKIE SATO)

- 109 **Kinship mediates the expression of alternative reproductive tactics in competing spider mite males**
PETER SCHAUSBERGER, THI HANH NGUYEN & MUSTAFA ALTINTAS
- 110 **Effects of social environments and female life history traits on sex allocation in a spider mite**
NUWAN WEERAWANSHA, QIAO WANG & XIONG ZHAO HE
- 111 **The lifestyle of a spider mite in psyllid galls: only parasitic?**
KATSURA ITO
- 112 **Diets shape the bacterial communities of three predatory mites in Phytoseiidae**
BO ZHANG, HONG YAN & XUENONG XU

- 113 **Biology of *Macrocheles merdarius* (Berlese) (Acari: Mesostigmata: Macrochelidae)**
KARINA ARAÚJO DOS ANJOS, LUCIANA MORITA KATIKI, FERNANDA CALVO DUARTE,
LETÍCIA HENRIQUE DE AZEVEDO & MÁRCIA CRISTINA MENDES
- 114 **Evaluation of prey stage preference of the phytoseiid predator, *Neoseiulus longispinosus* (Evans) to the spider mite pest, *Tetranychus macfarlanei* Baker and Pritchard (Acari: Tetranychidae)**
DEVASIA JYOTHIS & NERAVATHU RAMANI
- 115 **Diet experiences early in life mold individual foraging niches and personalities of omnivorous predatory mites**
THI HANH NGUYEN & PETER SCHAUSBERGER
- 116 **Intraguild predation between two predatory mites *Neoseiulus cucumeris* Oudemans (Phytoseiidae) and *Blattisocius dentriticus* Berlese (Blattisociidae)**
XINYAO GU, KESHI ZHANG & ZHI-QIANG ZHANG
- 117 **Dosage-dependent and prey stage-specific non-consumptive effects of predators on prey: interactions between *Neoseiulus cucumeris* and *Tyrophagus putrescentiae***
XIAOYING WEI & ZHI-QIANG ZHANG
- 121 **Effects of factitious prey on the biology and growth rate of the predatory mites *Neoseiulus californicus* (McGregor) (Acari: Phytoseiidae)**
NGUYEN DUC TUNG, NGUYEN THI ANH & XIAO-DUAN FANG
- 122 **Effect of age and density on dispersal probability and distance in *Tetranychus ludeni* Zacher**
PENG ZHOU, XIONG ZHAO HE, CHEN CHEN & QIAO WANG
- 123 **Early life experience of intraguild predation risk shifts the personalities of predatory mites along the shy-bold axis**
PETER SCHAUSBERGER, THI HANH NGUYEN & MUSTAFA ALTINTAS
- 124 **Spider mite mothers control their sneaker sons' reproductive behavior depending on operational sex ratio**
YUKIE SATO, MARTIJN EGAS & PETER SCHAUSBERGER
- 125 **Kin discrimination in cannibalism by a predatory mite, *Amblyseius herbicolus* (Chant) (Acari: Phytoseiidae)**
KESHI ZHANG & ZHI-QIANG ZHANG
- 126 **Alteration of population size during oviposition influences reproductive performance in a haplodiploid mite**
NUWAN WEERAWANSHA, QIAO WANG & XIONG ZHAO HE
- 128 **Avoidance of ant chemical traces by spider mites**
SHUICHI YANO, MAYU KONISHI & TOSHIHARU AKINO
- 129 **Comparison of dispersal behavior in *Amblyseius swirskii* and *Amblydromalus limonicus* (Acari: Phytoseiidae)**
CHISATO YAMADA, SATOSHI YAMANAKA, MINORI SEKIGUCHI & NORIHIDE HINOMOTO

- 130 **Development, reproduction and thermotolerance evaluation of high temperature adapted strain of *Neoseiulus barkeri* under no selective pressure**
WENQIANG CHU, HAITAO CHEN, LINA GENG, YIYIN CHEN, XUANLIANG LI, WENJIE JIANG,
 YAYING LI & HUAI LIU
- 131 **Learning behavior of *Neoseiulus californicus* from astigmatid to spider mites**
JIA-YUN ZHU, FENG XIAO, JIAN-FENG LIU & RONG XIAO
- 132 **Effect of temperature on interspecific competition between *Eotetranychus sexmaculatus* Riley and *Oligonychus biharensis* Hirst (Acari: Tetranychidae)**
LIJU ZHENG, YUEGUAN FU, YA LIU, YULUN LIN & JUNYU CHEN
- 133 **Occurrence of parthenogenesis in a soil predatory mite *Lasioseius japonicus* Ehara (Acari: Blattisociidae)**
YANYING TAN, NA ZHANG, ZHITONG ZHU, YI YAN & LIXIA XIE
- 135 **Status of lifespan in laelapid mites (Acari: Mesostigmata: Laelapidae)**
NA ZHANG, YANYING TAN, HAOLING WANG, YI YAN & LIXIA XIE
- Section 2: Medical and veterinary acarology
 (Chaired by KIMIKO OKABE & DONALD THOMAS)
- 138 **Tick richness may be correlated with abundance of a specific host**
KIMIKO OKABE, HAYATO IJIMA, TAKUYA FURUKAWA, YUYA WATARI & KAORI MORISHIMA
- 139 **Mechanical devices for off-host tick surveillance**
 DONALD B THOMAS
- 140 **Expression profiles of *vitellogenin-1* in *Babesia ovata*-infected *Haemaphysalis longicornis* ticks**
NARIKO SATO, HIROSHI SUZUKI & RIKA UMEMIYA-SHIRAFUJI
- 141 **DNA methylation as a possible mechanism responsible for *Haemaphysalis longicornis* response to low temperature stress**
 CHUKS FIDELIS NWANADE, ZI-HAO WANG, RU-WEI BAI, RUO-TONG WANG, TIAN-AI ZHANG,
 JING-ZE LIU & ZHI-JUN YU
- 142 **The relationship between *Haemaphysalis longicornis* and sika deer abundance on Tsushima Islands, Japan**
 KEI K. SUZUKI, KANDAI DOI, KAORI MORISHIMA, HIROMI YAMAGAWA, TAIKI MORI,
 YUYA WATARI & KIMIKO OKABE
- 143 **Establishment of the Tick Biobank and its application to vector biology research**
RIKA UMEMIYA-SHIRAFUJI, NARIKO SATO, NAOAKI YOKOYAMA, XUENAN XUAN &
 HIROSHI SUZUKI
- 144 **Multi-omics analysis shed light on the mechanisms of tick reproductive inhibition by antibiotics**
YAN-KAI ZHANG, SI-SI LI, XIAO-YU ZHANG, KAI-LI CHEN, CHEN YANG & JING-ZE LIU
- 145 **Modelling the potential distribution of ticks in China: past trends and future changes**
XIN YANG & SEN LI

- 146 **Morphological changes of the male reproductive system in *Hyalomma asiaticum* at different developmental stages**
YI-MAN SHAN, YUN-FENG HOU, XIN-YU HU, JING-ZE LIU & FANG WANG
- 147 **Detection of Dabieshan tick virus in Hebei Province of China by Small RNA Sequencing**
XIAOFENG XU, ZHIHUA GAO, HUIZHU NAN, YIBO XUAN, JINGKAI ZHANG, HAO LI, XUECHENG SONG, YIKUI WANG, WENXIA LV, ZE CHEN & XIAOLONG YANG
- 148 **Effects of different hosts on biological characteristics of *Ornithodoros lahorensis* (Neumann, 1908)**
LU SUN, JINGKAI ZHANG, XIAOFENG XU, YOUHONG WU & ZE CHEN
- 149 **The arthropods of corpses from above ground and from deep below**
M. ALEJANDRA PEROTTI & HENK R. BRAIG
- 153 ***Whartoniapachywhartoni* Vercammen-Grandjean, 1966 (Acari: Trombidiformes: Leeuwenhoeekiidae): lost types in the USNM**
R. BASSINI-SILVA, F.C. JACINAVICIUS, C. WELBOURN, R. OCHOA & D.M. BARROS-BATTESTI
- 154 **The true identity of *Eutrombicula alfreddugesi* (Oudemans, 1910) (Acari: Trombidiformes: Trombiculidae)**
R. BASSINI-SILVA, C. WELBOURN, R. OCHOA, D.M. BARROS-BATTESTI & F.C. JACINAVICIUS
- 155 **Mites associated with early decomposition stages of pigs (*Sus scrofa domestica*) in Texcoco, Mexico**
EDITH GUADALUPE ESTRADA-VENEGAS, ROSA IVETTE RÍOS-IBARRA, ITZEL ARIANA CORRALES-FUENTES, HAROL REVELO-TOBAR, JAZIBE HERRERA-DOMÍNGUEZ & ARMANDO EQUIHUA-MARTÍNEZ
- 156 **High-throughput sequencing analysis of the bacteria associated with a Chinese-reared population of *Dermatophagoides farinae* (Acari: Pyroglyphidae)**
XIAO-QIAN ZHOU, XIAO-NIU TANG & EN-TAO SUN
- 157 **Transferrin, a newly identified iron metabolism protein in tick**
DUO WANG, HONG-XIA LI, JING-YI MA, XIAO-JING ZHANG, XUAN-XUAN WANG, FANG WANG, YAN-KAI ZHANG, ZHI-JUN YU & JING-ZE LIU
- 158 **The role of acid phosphatase during sucking blood of *Haemaphysalis longicornis***
KUANG WANG, ZHIHUA GAO, SONGBO ZHANG, YANQING SHI, KEXIN DONG, WENXIA LV & XIAOLONG YANG

Section 3: Aquatic acarology
(Chaired by GREGORY T. SULLIVAN)

- 159 **Anatomy of a border: transition between Southwestern Atlantic tropical and Warm Temperate marine provinces as revealed by marine mites**
ALMIR R. PEPATO, TEOFÂNIA H. D. A. VIDIGAL & PAVEL B. KLIMOV
- 161 **Research status and an analysis of the taxonomy of the Family Torrenticolidae (Acari, Hydrachnidiae, Lebertioidea) in China**
XINYAO GU, DAOCHAO JIN & JIANJUN GUO

Section 4: **Biosecurity and Invasion biology**

(Chaired by QING-HAI FAN)

- 163 **Italian National Network of phytosanitary laboratories against pest mites: tool for biosecurity of ‘farm to fork’ agricultural and forest products**
FRANCESCO FAGGIOLI, SAURO SIMONI, DONATELLA GOGGIOLI, SILVIA GUIDI, FRANCA TARCHI, ELENA GAGNARLI, FRANCESCO TURILLAZZI & PIO FEDERICO ROVERSI
- 164 **Establishment and spread of the invasive mite, *Tetranychus gloveri* Banks (Prostigmata: Tetranychidae) in Kerala, India**
HASEENA BHASKAR, S. MELVIN MOHAN & M. SREESHA

Section 5: **Agricultural and forestry acarology**

(Chaired by DAVINA L. SACCAGGI & SAURO SIMONI)

- 165 **The *Colomerus vitis* (Eriophyidae) identity crisis: genetic evidence of highly diverged groups not associated with plant symptoms**
DAVINA L. SACCAGGI, ELLEUNORAH ALLSOPP & BARBARA VAN ASCH
- 167 **Mite community assemblage in Italian traditional and in high-density olive groves**
SAURO SIMONI, ELISABETTA GARGANI, SILVIA GUIDI, DONATELLA GOGGIOLI, ELENA GAGNARLI, PIO FEDERICO ROVERSI & FRANCESCO FAGGIOLI
- 168 **Population dynamics of mite species on poplar trees in the Black Sea region of Turkey**
HUSEYIN BAS, SEBAHAT K. OZMAN-SULLIVAN, EDWARD A. UECKERMANN, PHILIPP E. CHETVERIKOV & ISMAIL DOKER
- 169 **Mites associated with stored *Oryza sativa* L. in the Philippines**
MARK ANTHONY ANGELES MANGOBA, DIONISIO DE GUZMAN ALVINDIA & ALEXANDER JOEL GIBE
- 170 **Incidence and post-embryonic development of *Raoiella macfarlanei* Pritchard and Baker (Acari: Tenuipalpidae) on *Syzygium Jambos***
T. R. SOBHA
- 171 **Population dynamics of two-spotted mite, *Tetranychus urticae* Koch (Acari: Tetranychidae) in relation to weather parameters on strawberry**
SANGITA SHARMA
- 172 **Studies on seasonal population fluctuations and feeding damage induced by *Dolichotetranychus floridanus* (Banks) (Acari: Tenuipalpidae) on areca palms of Kerala, India**
P. PRABHEENA & N. RAMANI

Section 6: **Soil acarology**

(Chaired by MARIA MINOR & TOBIAS PFINGSTL)

- 173 **Oribatida in New Zealand alpine environments**
MARIA MINOR & ALASTAIR ROBERTSON
- 174 **Study on the feeding preference and feeding habits of the oribatid mite *Papillacarus elongatus* Xavier (Acari: Oribatida: Lohmannidae) using microfungus and leaf litter diets**
K.K. PRAVEENA, T.R. SOBHA & A. ARUN

- 175 **Mite-microbe gut symbiosis: Novel concept for plastic degradation and waste management**
M.A. HAQ
- 176 **An in-depth study on the life stages of lohmanniid mite *Lepidacarus ornatissimus* Csiszar, 1961 (Acari: Oribatida)**
M.A. HAQ
- 177 **Large mites on wild mushrooms in Britain**
MARTA I. SALOÑA-BORDAS, LAURA F. GARTHWAITE, M. ALEJANDRA PEROTTI & HENK R. BRAIG
- 187 **Get a grip—claws of intertidal oribatid mites and their ecological relevance**
TOBIAS PFINGSTL & MICHAELA KERSCHBAUMER
- 188 **Distribution and phylogeographic patterns of intertidal oribatid mites along South African shores**
TOBIAS PFINGSTL, JULIA BAUMANN, IRIS BARDEL-KAHR, JAN-ANDRIES NEETHLING & ELIZABETH A. HUGO-COETZEE
- 189 **The diversity and distribution of oribatid mites in high altitudinal ecosystems of Great and Lesser Caucasus**
MAKA MURVANIDZE & NINO TODRIA
- 190 **Generalist–specialist continuum in soil oribatid mites (Acari): evidence from stable isotopes**
JING-ZHONG LU, JOHANNA E. NOSKE, MARK MARAUN, INA SCHAEFER & STEFAN SCHEU
- 191 **Comparative diversity of the Uropodina (Acari, Gamasida) inhabiting poultry manure in southeastern Brazil**
TATYANA SACCHI CARMONA RODRIGUEIRO, KARINA ARAÚJO DOS ANJOS, FERNANDA CALVO DUARTE & MÁRCIA CRISTINA MENDES

Section 7: Systematic acarology

(Chaired by OWEN SEEMAN & SEBAHAT K. OZMAN SULLIVAN)

- 192 **Morphological and molecular analyses of the six-spotted spider mite, *Eotetranychus sexmaculatus* (Riley) (Tetranychidae)—a pest more widespread than anticipated?**
JENNIFER J. BEARD, FRÉDÉRIC BEAULIEU, WAYNE KNEE & TETSUO GOTOH
- 193 **Larval Parasitengona (Acari, Prostigmata) parasitizing cave crickets (Orthoptera, Rhaphidophoridae, Ceuthophilinae) in North America**
CAL WELBOURN
- 194 **Delimiting the Dermanyssoidea**
MATTHEW SHAW
- 195 **Three new genera of Schizogyniidae (Parasitiformes: Mesostigmata) from a New Caledonian millipede (Spirobolida)**
OWEN D. SEEMAN
- 223 **The 30 years drought: Updating records on the Uropodina fauna of the Philippines**
JEREMY C.B. NAREDO, HANS KLOMPEN & RUFINO C. GARCIA

- 224 **“Tiny dancer in my hand...” 100-million-year-old case of mite flamboyance**
MATEUSZ ZMUDZINSKI
- 225 **Revision of the genus *Kymocta* (Trombidiformes: Trombiculidae) with new records from Brazil**
F.C. JACINAVICIUS, C. WELBOURN, R. OCHOA, D.M. BARROS-BATTESTI & R. BASSINI-SILVA
- 226 ***Caligonella quinqueocellata* Khaustov (Caligonellidae): a new addition to Turkey’s acarofauna**
SALİH DOĞAN, QING-HAI FAN, ŞİFANUR UĞURLU, HASAN HÜSEYİN ÖZBEK & ORHAN ERMAN
- 231 **The genus *Carpoglyphus* (Acariformes: Carpoglyphidae)**
HAMASEH ALIAKBARPOUR & QING-HAI FAN
- 232 **Description of a new species of *Lasioseius* (Acari: Mesostigmata: Blattisociidae) from Brazil, redescription of *L. meridionalis* Chant and a key to separate the *Lasioseius* species reported from that country**
ÁVYLA R. DE A. BARROS, RAPHAEL C. CASTILHO & GILBERTO J. DE MORAES
- 233 **Checklist of Indian mites in the family Laelapidae Canestrini, 1891 (Acari: Mesostigmata)**
PRITHA BANDYOPADHYAY, KRISHNA KARMAKAR & BRUCE HALLIDAY
- 234 **Diversity of phytoseiid mite (Acari: Mesostigmata) fauna from Andaman & Nicobar Islands, India**
SHUBHADEEP BISWAS & KRISHNA KARMAKAR
- 235 **Real-time PCR assay for *Tetranychus evansi* and multiplex with three other *Tetranychus* species**
DONGMEI LI & QING-HAI FAN
- 236 **Identification of *Euseius nicholsi* and *Euseius oolong* (Acari: Phytoseiidae) by using integrative taxonomy**
XIAO-DUAN FANG & WEI-NAN WU
- 237 **Diversity of edaphic predatory mites (Acari: Mesostigmata) in the Amazon region**
LINAMARCELAGONZALEZ CANO, TATIANE MARIE MARTINS GOMES DE CASTRO, GILBERTO JOSÉ DE MORAES & RAPHAEL DE CAMPOS CASTILHO
- 238 **Morphological and mitochondrial genomic traits of *Spinibdella lignicola* (Trombidiformes, Eupodina, Bdelloidea) and evolution of Trombidiform mites from comparative genomics**
YING FANG, YU FANG, LINGMIAO CHU, XINGQUAN XIA & ENTAO SUN
- 239 **Molecular and morphological identification of *Brevipalpus* spp. (Acari: Tenuipalpidae) in *Citrus sinensis*, Costa Rica**
JACQUELINE ABARCA DURÁN & PAMELA MURILLO ROJAS
- 240 **Diversity, distribution and scope of utilization of phytoseiid mites (Acari: Phytoseiidae) in eastern India**
KRISHNA KARMAKAR, SAGARIKA BHOWMIK, ANAMIKA KAR, MD. IFTIAR HOSSAIN MOLLA & SHUBHADEEP BISWAS
- 241 **Exploring the diversity and host association of tarsonemid mites in West Bengal, a highly biodiverse state of Eastern India**
KRISHNA KARMAKAR1, PRIYANKAR MONDAL, MOUMI GANGULY & SANDIPAN KAYAL

- 242 ***Leipothrix argutae* (Acari: Eriophyidae) infesting kiwi fruit trees in Jilin province, Northeastern China**
XIAO HAN, RI-ZHAO CHEN & YING YUAN
- 243 **The genus *Proterothrix* Gaud (Astigmata: Proctophyllodidae) of China: a review of research progress**
SHU-XIANG HE, LI-HUA SUN, HUAI LIU & ZI-YING WANG
- 244 **Feather mites of the genus *Proctophyllodes* Robin, 1868 (Astigmata: Proctophyllodidae) from China**
LI-HUA SUN, SHU-XIANG HE, HUAI LIU & ZI-YING WANG

Section 8: **Pesticides, toxicology, and pesticide resistance**
 (Chaired by QING-HAI FAN)

- 245 **Efficacy of biorationals against the two-spotted spider mite infesting cucumber cultivated under net house**
MANMEET BRAR BHULLAR, PARAMJIT KAUR & RAJINDER KUMAR DHALL
- 246 **Bio-efficacy of *Tagetes minuta* L. against *Tetranychus truncatus* Ehara (Prostigmata: Tetranychidae)**
 V.V. ASHISH, HASEENA BHASKAR, U. SREELATHA & K.B. DEEPHTY
- 247 **Status of abamectin resistance and mechanisms in *Tetranychus urticae* in China**
 YAN ZHANG, DANDAN XU & SHAOLI WANG
- 249 **The sublethal and transgenerational effects of pyridaben on fitness and induced tolerance in *Panonychus citri***
DENG PAN, MENGHAO XIA, QIUJUAN LUO, GUORUI YUAN, JINJUN WANG & WEI DOU

Section 9: **Physiology, biochemistry, and molecular biology**
 (Chaired by DONG-MEI LI)

- 250 **The role of salivary proteins from *Tetranychus evansi* in the mite-plant interaction**
JIA-RONG CUI, XIAO-LI BING & XIAO-YUE HONG
- 251 **Potential roles of two *doublesex* genes during embryogenesis in *Phytoseiulus persimilis***
ZHENHUI WANG, ENDONG WANG, BO ZHANG, JIALE LV & XUENONG XU
- 252 **Roles of salivary proteins in bacteria-mediated reproductive manipulation in spider mites**
 XIAO-LI BING
- 253 **Spaetzle responds to the process of *Neoseiulus barkeri* resistance to *Beauveria bassiana* infection**
TIANDI NIU, YI YANG, BOWEI YANG, XIAOTIAN FENG, HAO WANG, YAYING LI, YUZHEN NIMA & HUAI LIU
- 254 **Ceramidase is involved in the development and reproduction of *Panonychus citri***
XIAOJING ZHANG, XINYAN KONG, CUI YANG, WENQI LIU, ZHIWEN ZOU, BIN XIA & TIANRONG XIN
- 255 **Integrative analysis of transcriptomics and metabolomics reveals the toxic mechanism of spirotetradifen on *Panonychus citri* (Acari: Tetranychidae)**
HONGYAN WANG, TIANRONG XIN, XIAOJING ZHANG, HAOCHENG GU, KEXIN WEN, CUI YANG, JING WANG, ZHIWEN ZOU, LING ZHONG & BIN XIA

- 256 **Identification and profiling of *Panonychus citri* microRNAs and their potential function in regulating egg hatching and adult eclosion**
CHUAN-ZHEN LI, GANG LI, WEI DOU & JIN-JUN WANG
- 257 **Regulation of three subtypes of SOD gene in *Aleuroglyphus ovatus* (Acari: Acaridae) under lead stress**
HUI AI, PEIPEI ZHU, WENHUI XIONG, BIN XIA & ZHIWEN ZOU
- 258 **Response of trehalose transporter gene in *Aleuroglyphus ovatus* (Troupeau) under low temperature stress**
YANG ZOU, WENHUI XIONG, YUANFA YANG, HUI AI, ZHIYONG ZOU, TIANRONG XIN, BIN XIA & ZHIWEN ZOU
- Section 10: **Biological and integrated pest control**
 (Chaired by DAVID HAVILAND & HASAN RAHMANI)
- 259 **A newly characterized *Phytoseiulus persimilis* is a component of a novel mass rearing method and a revolutionary slow-release product**
ARNON TABIC, TOM KATZ & SHIMON STEINBERG
- 260 **Updated spider mite management guidelines for California almonds as sixspotted thrips replace phytoseiids as predominant predator**
DAVID HAVILAND & STEPHANIE RILL
- 261 **Monitoring mites in orchards: absence or non-detection?**
HASAN RAHMANI, GREG LEFOE & RAELENE KWONG
- 262 **Conservation of predatory mites (Acari: Phytoseiidae) in vineyards by enhancing pollen provisioning**
 VALERIA MALAGNINI, ALBERTO POZZEBON, PAOLO FACCHIN, ARTURO PAGANELLI & CARLO DUSO
- 263 **Suitable areas of two introduced predatory mites and their interactions with one native predatory mite in China**
GUANG-YUN LI, YU-CHUANG LI, YUE HU & HUAI LIU
- 264 **Biological control potential of *Pyemotes zhonghuajia* Yu, Zhang & He (Prostigmata: Pyemotidae)**
 YAN-FEI SONG, SHUAI YE, TAI-AN TIAN, YI-CHAI CHEN, MAO-FA YANG & JIAN-FENG LIU
- 267 **Study of the population dynamics of phytoseiid mites on citrus under natural conditions**
ZI-WEI SONG, YUAN ZHENG, BAO-XIN ZHANG & DUN-SONG LI
- 268 **Use of the predatory mite *Neoseiulus longispinosus* Evans (Acari: Phytoseiidae) for biological control of red mite *Tetranychus truncatus* Ehara (Acari: Tetranychidae)**
ATHITIYA KAEWPRADIT, WEERACHAI SOMSRI, PLOYCHOMPOO KRONWIPASRUNG, SOMKID DAMNOI, SONGMAT SUNGNOI, SURAKITTI SRIKUL, WIMOLWAN CHOTWONG & NAPHACHARAKORN TA-PHAISACH
- 269 **Expression and function analyses of *sex-lethal* gene in *Phytoseiulus persimilis***
MINGXIA LI, ENDONG WANG, BO ZHANG, JIALE LV & XUENONG XU
- 270 **Virulence evaluation of entomopathogenic fungi against *Panonychus citri* (Acari: Tetranychidae) and its compatibility with acaricides and predatory mites**
LESHU LI, CHANG WANG, JINJUN WANG & WEI DOU

Poster Flash Presentations unsorted (oral)

(Chaired by KESHI ZHANG)

- 271 **Toxicity of *Cymbopogon nardus* (L.) Rendle against *Blomia tropicalis* Bronswijk, Cock and Oshima**
MARK ANTHONY ANGELES MANGOBA & DIONISIO DE GUZMAN ALVINDIA
- 272 **A draft genome assembly of ectoparasitic mite *Pyemotes zhonghuajia* Yu, Zhang & He (Prostigmata: Pyemotidae)**
YAN-FEI SONG, SHUAI YE, MAO-FA YANG & JIAN-FENG LIU
- 273 **Sublethal effects of bifenthrin on development, reproduction and predation of deltamethrin-resistant and deltamethrin-sensitive strains of *Neoseiulus barkeri***
JING CHANG, ZHIJIA HUO & RUIXIA MENG
- 274 **Predation ability of *Stratiolaelaps scimitus* (Acari: Laelapidae) to *Tyrophagus putrescentiae* (Acari: Acaridae) on edible fungi**
HAN ZHANG, LINGYU HAO, SIJIA ZHAO, ZHIQIANG LIU, YA SU, HUINA ZHENG, JINLIANG HAO & HUIMIN GAO
- 275 **Effects of inbreeding on development, growth, reproduction and survival in a predatory mite *Stratiolaelaps scimitus***
LIXIA XIE, NA ZHANG, XU ZHANG, LI WANG & YI YAN
- 277 **Effects of flour mites feeding on powders of two insects and yeast on the life parameters of *Stratiolaelaps scimitus***
YI YAN, NA ZHANG, SHUO ZHANG, MENGLEI CHEN & LIXIA XIE
- 279 **Review of predatory mites as biocontrol agents against thrips in China**
XU ZHANG, SHUO ZHANG, ZHITONG ZHU, HAOLIN WANG, YI YAN & LIXIA XIE
- 282 **A new species of the genus *Gaeolaelaps* Evans & Till (Acari: Mesostigmata: Laelapidae) from China**
SHUO ZHANG, KAI LIU, ZIXUAN WAN, WENZHI LU, LIXIA XIE & YI YAN
- 284 **Two new species of the family Scheloribatidae from China, with remarks on the genus *Annobonzetes* Pérez-Íñigo, 1983 (Scheloribatidae)**
ZI-XUAN WAN, YAN-YING TAN, YI YAN, LIXIA XIE
- 293 **Prey stage preference and functional response of *Neoseiulus striatus* (Acari: Phytoseiidae) on *Tetranychus urticae* (Acari: Tetranychidae)**
YUJING LI, XIAOTONG FU, KEKE ZENG & RUIXIA MENG
- 294 **Effects of drought-stressed rubber plants on the development and reproduction of *Oligonychus biharensis* and *Eotetranychus sexmaculatus***
YUE NIE, YA LIU, LIJIU ZHENG, JUNYU CHEN, YULUN LIN & YUEGUAN FU
- 295 **Effects of parasitism by *Pyemotes zhonghuajia* on reproduction of potato tuber moth**
SHUAI YE, DE-RUI HAN, YU-LIN GAO, MAO-FA YANG & JIAN-FENG LIU

Poster section

- 296 **MaxEnt model for predicting potential distribution of ticks in the western Kanto region of Japan**
KANDAI DOI, IORI TABATA, TAKUYA KATO & SHIN-ICHI HAYAMA
- 297 **Harassment-experienced *Tetranychus kanzawai* females skillfully refuse male courtships**
TOMOMI WADA & SHUICHI YANO
- 298 **Spider mites avoid caterpillar traces to prevent intraguild predation**
SHIORI KINTO, TOSHIHARU AKINO & SHUICHI YANO
- 299 ***Cheylostigmaeus pannonicus* Willmann (Acariformes, Stigmaeidae): a new mite record for Turkey**
SALİH DOĞAN & QING-HAI FAN
- 301 **First detection of numerical variations in aggenital setae of female *Eustigmaeus segnis* (Koch) (Acariformes: Stigmaeidae)**
SALİH DOĞAN, QING-HAI FAN, ŞİFANUR UĞURLU & ORHAN ERMAN
- 304 **Parasitic and phoretic mites of honeybees (*Apis mellifera*) from Wallis and Futuna**
QING-HAI FAN, MARGOT CAMOIN, OLIVER QUINN & RICHARD HALL
- 305 **Two cases of structural anomalies on dorsal podosomal shields in *Raphignathus gracilis* (Rack) (Acariformes: Raphignathidae)**
SALİH DOĞAN, QING-HAI FAN, ŞİFANUR UĞURLU, HASAN HÜSEYİN ÖZBEK & ORHAN ERMAN
- 307 **Adaptation mechanism of a spider mite population to tea plants**
NAOKI TAKEDA, RYUTARO MURAKAMI, MASANOBU YAMAMOTO & TAKESHI SUZUKI
- 308 **RNA interference machinery in the two-spotted spider mite, *Tetranychus urticae* Koch**
YUKA ARAI & TAKESHI SUZUKI
- 309 **Damages of *Tyrophagus communis* to a variety of edible fungi**
QINGXIU LAN, ZHENGHUI LU, BINGRONG KE, JIANHUA LIAO, HUI ZENG & QING-HAI FAN
- 310 **Molecular gut-content analysis in phytoseiid mites**
NORIHIDE HINOMOTO
- 311 **Identification of effective insecticides to manage *Petrobia latens* outbreaks in winter wheat**
TOM A. ROYER, THOMAS HESS & ALI ZARRABI
- 312 **A case of fungal spores zoochory found upon examination of Dominican amber inclusion of an undescribed stilt-legged mite fossil (Camerobiidae)**
MATEUSZ ZMUDZINSKI
- 313 **Chromosome-level genomic assembly and allergome inference reveal novel allergens in the storage mite, *Tyrophagus putrescentiae***
YING ZHOU, PAVEL B. KLIMOV, XIAOHONG GU, ZHIWEI YU, XIAOCHUAN CUI, QINGQING LI, RUILIN PAN, CUNYIN YUAN, FANGFANG CAI & YUBAO CUI
- 314 **Effects of nutritional supplements on population proliferation and nutrients content of *Acarus siro***
YIN-BIAO HAN, SHI-BO WANG, DING-RONG XUE & YI WU

- 315 **Characterization and evaluation of extracellular vesicles as anti-tick vaccine candidates**
CHARLUZ M. AROCHO ROSARIO, ADELA OLIVA CHAVEZ, CRAIG COATES, PETE TEEL,
DONALD THOMAS & ARTEM S. ROGOVSKYY
- 316 **Dynamics of transcriptome-based gene expression across spider mite life cycle induced by *Wolbachia***
SHA WANG, DAN-DAN CUI & YI-YING ZHAO
- 317 **Transcriptome analysis in spider mite *Tetranychus turkestani* doubly infected with *Cardinium* and *Wolbachia***
DAN-DAN CUI, XIN-LEI WANG & YI-YING ZHAO
- 318 **Non-consumptive effects of predation risk on prey population regulations: empirical evidence from the invasive spider mite *Tetranychus ludeni***
DWI RISTYADI, XIONG Z. HE & QIAO WANG
- 319 **Suitable doses screening for mutagenesis in *Phytoseiulus persimilis* induced by $^{60}\text{Co-}\gamma^*$**
ZIYI KONG, JIALE LV, BO ZHANG, ENDONG WANG & XUENONG XU
- 320 **Development and reproduction of *Tetranychus cinnabarinus* (Acari: Tetranychidae) on transgenic insect-resistant cotton plants**
YUANFA YANG, SHIYU CAI, YANG ZOU, HUI AI, ZHIYONG ZOU, TIANRONG XIN, BIN XIA & ZHIWEN ZOU
- 321 **Preliminary faunistic study on Erythraeoidea (Acari: Trombidiformes) in China**
SI-YUAN XU, TIAN-CI YI, JIAN-JUN GUO & DAO-CHAO JIN
- 322 **Prediction of potential overwintering areas in China for the *Neoseiulus barkeri***
JIANQI ZHAO, WENHUAN XU, WENJIE WANG, XUECHUN SONG, SHIJIA LI, YAYING LI, YUZHEN NIMA & HUAI LIU
- 323 **Coordinated application of phytoseiids and other biological control agents on management of different pest insect species: a case of ecostacking**
XIAODONG HU, JINGE YUAN, GANG CHEN, YISHU DING, JINGDONG CAO, GUORUN FU, ZHENGXIONG ZHAO, YAYING LI & HUAI LIU
- 324 **Index to authors and index to subjects (Proceedings of the XVI International Congress of Acarology)**
ZHI-QIANG ZHANG