

Biocontrol Science and Technology

CONTENTS

VOLUME 27 NUMBER 3 2017

REVIEW ARTICLE

Research and application of *Chouioia cunea* Yang (Hymenoptera: Eulophidae) in China
BEI XIN, PEIXUAN LIU, SHUN ZHANG, ZHONGQI YANG, KENT M. DAANE AND YANAN ZHENG 301

RESEARCH ARTICLES

Response of rhizosphere microbial diversity and soil physico-chemical properties in a rotation of cucumber with *Volvariella volvacea* WEI YANG, HAIXIA YAN, JI ZHANG, YING MENG, XINFENG WANG, LILIAN JI AND YUMING LUO 311

Increased heat tolerance afforded by oil-based conidial formulations of *Metarhizium anisopliae* and *Metarhizium robertsii* F. R. S. PAIXÃO, E. R. MUNIZ, L. P. BARRETO, C. C. BERNARDO, G. M. MASCARIN, C. LUZ AND É. K. K. FERNANDES 324

In vitro pathogenicity of different *Metarhizium anisopliae* s.l. isolates in oil formulations against *Rhipicephalus microplus* WENDELL M. S. PERINOTTO, ISABELE C. ANGELO, PATRICIA S. GOLO, MARIANA G. CAMARGO, SIMONE QUINELATO, FILLIPE A. SÁ, CAIO J. B. COUTINHO RODRIGUES, ALLAN F. MARCIANO, CAIO M. O. MONTEIRO AND VÂNIA R. E. P. BITTENCOURT 338

Effects of inoculation method on efficacy of wettable powder and oil dispersion formulations of *Beauveria bassiana* against Colorado potato beetle larvae under low-humidity conditions
STEPHEN P. WRAIGHT AND MARK E. RAMOS 348

Predicting the risk of non-target damage to a close relative of a target weed using sequential no-choice tests, paired-choice tests and olfactory discrimination experiments G. F. SUTTON, I. D. PATERSON, S. G. COMPTON AND Q. PAYNTER 364

Isolation, identification and characterisation of the nematophagous fungus *Arthrobotrys thaumasia* (*Monacrosporium thaumasium*) from China FENG-HUI WANG, QIANG XU, BO-BO WANG, KANG-YING WANG, YU-JIA XUE, BIN CAI, FENG WANG, YAN-QIU LIU, KUI-ZHENG CAI AND XIN CAO 378

A formulation of neem cake seeded with *Bacillus sp.* provides control over tomato *Fusarium* crown and root rot FEI LIN, NIU LIU, DUO LAI, XIANG HUI KANG, NENG WEN PANG, HONG KAI JIANG AND HAN HONG XU 393

Prophenoloxidase encoding genes in *Spodoptera exigua*: molecular cloning and immune response to the challenge of nucleopolyhedrovirus and/or *Microplitis pallidipes* HAO ZHANG, XIANG-YUN JI, NIAN-FENG WAN AND JIE-XIAN JIANG 408

(Continued on inside back cover)



Taylor & Francis
Taylor & Francis Group

(Continued from outside back cover)

Assessment of mite fauna in different coffee cropping systems in Brazil MARÍLIA LARA PEIXOTO, LEDA GONÇALVES FERNANDES, MATHEUS ARAÚJO CARDOSO CARVALHO, MILENA LEITE DE OLIVEIRA, FERNANDO FERRARI PUTTI AND ANDRÉ RODRIGUES DOS REIS 424

SHORT COMMUNICATIONS

Susceptibility of nymphs and adults of *Diaphorina citri* to the entomopathogenic fungus *Hirsutella citriformis* KARLA H. IBARRA-CORTÉS, HÉCTOR GONZÁLEZ-HERNÁNDEZ AND ARIEL W. GUZMÁN-FRANCO 433

Differential susceptibility of *Popillia japonica* 3rd instars to *Heterorhabditis bacteriophora* (Italian strain) at three different seasons FRANCESCO PAOLI, LEONARDO MARIANELLI, GIULIA TORRINI, GIUSEPPE MAZZA, CLAUDIA BENVENUTI, GIOVANNI BOSIO, DAVIDE VENANZIO, EUSTACHIO TARASCO, MICHAEL KLEIN AND PIO FEDERICO ROVERSI 439

Non-selective feeding and oviposition behaviour of *Cryptocephalus trifasciata* (Coleoptera: Cerambycidae: Cryptocephalinae) precludes its use as a biological control agent for downy rose myrtle (*Rhodomyrtus tomentosa*) MELISSA C. SMITH, GREGORY S. WHEELER, KANE L. BARR, BRADLEY T. BROWN AND JEFFREY R. MAKINSON 445

VOLUME 27 NUMBER 4 2017

RESEARCH ARTICLES

Trichoderma reduces scald and protects the photosynthetic apparatus in rice plants A. C. S. O. BUENO, G. L. S. CASTRO, M. C. F. RÊGO, T. F. V. BATISTA, M. C. C. FILIPPI AND G. B. DA SILVA 449

Evaluating a dual microbial agent biopesticide with *Bacillus thuringiensis* var. *kurstaki* and *Beauveria bassiana* blastospores ATEF M. M. SAYED AND ROBERT W. BEHLE 461

Climate constrains the establishment and proliferation of *Anthonomus santacruzii*, a flower-feeding biological control agent of the invasive weed *Solanum mauritianum* in South Africa DINESHEN SINGH AND TERENCE OLCKERS 475

Effect of *Ifchit1* gene of *Isaria fumosorosea* on mortality, oviposition and oxidase activities of *Bemisia tabaci* CAIZHU WANG, TIANNI GAO, YÜ HUANG AND ZHEN HUANG 485

Entomopathogenic potential of fungi isolated from intertidal environments against the cabbage aphid *Brevicoryne brassicae* (Hemiptera: aphididae) J. C. PACHECO, A. S. POLTRONIERI, M. V. PORSANI, M. A. C. ZAWADNEAK AND I. C. PIMENTEL 496

The tortoise beetle *Physonota maculiventris* (Chrysomelidae: Cassidinae) is suitable for release against the weedy Mexican sunflower *Tithonia diversifolia* (Asteraceae) in South Africa TSHILILO E. MPHEPHU, TERENCE OLCKERS AND DAVID O. SIMELANE 510

Assessment of the natural control of *Neoleucinodes elegantalis* in tomato cultivation using ecological life tables ÉZIO MARQUES DA SILVA, RICARDO SIQUEIRA DA SILVA, NILSON RODRIGUES-SILVA, CARLA DO CARMO MILAGRES, LEANDRO BACCI AND MARCELO COUTINHO PICANÇO 525

Assessment of suitability and suppressiveness of on-farm green compost as a substitute of peat in the production of lavender plants GABRIELE CHILOSI, MARIA PIA ALEANDRI, NATALIA BRUNI, ALESSIA TOMASSINI, VERONICA TORRESI, MASSIMO MUGANU, MARCO PAOLOCCI, ANNAMARIA VETTRAINO AND ANDREA VANNINI 539

Susceptibility of cockroaches (*Gromphadorhina portentosa*, *Nauphoeta cinerea* and *Blattella germanica*) exposed to entomopathogenic nematodes JAMES CUTLER, KATHRYN HUGHES AND ROBBIE RAE 556

Research article: life history and host range of *Prochoerodes onustaria*, an unsuitable classical biological control agent of Brazilian peppertree E. JONES AND G. S. WHEELER 565

Characterisation, screening and selection of *Bacillus subtilis* isolates for its biocontrol efficiency against major rice diseases M. K. PRASANNA KUMAR, NARAYANAPPA AMRUTA, C. P. MANJULA, M. E. PUNEETH AND KALAVATHI TELI 581

Erratum 600