

CONTENTS

VOLUME 28 NUMBER 5 2018

REVIEW ARTICLE

Building soil suppressiveness against plant-parasitic nematodes

JULIO CARLOS PEREIRA DA SILVA, FLÁVIO HENRIQUE VASCONCELOS DE MEDEIROS
AND VICENTE PAULO CAMPOS 423

RESEARCH ARTICLES

In vitro hydrolysis of *Bacillus thuringiensis* Cry1Ac toxin by gut proteases
of *Nilaparvata lugens* (Stål) and binding assays of Cry1Ac toxin with brush
border membrane of *N. lugens* midgut ENSI SHAO, CHEN CHEN, HANZE CHEN,
SIJUN LIU, LI LIN, YAOMIN WANG, XIONG GUAN AND ZHIPENG HUANG 446

Sip1Ab gene from a native *Bacillus thuringiensis* strain QZL38 and its insecticidal
activity against *Colaphellus bowringi* Baly JUNXUE SHA, JINBO ZHANG, BAOYAN CHI,
RONGMEI LIU, HAITAO LI AND JIGUO GAO 459

Invaded habitat incompatibility affects the suitability of the potential biological control
agent *Listronotus sordidus* for *Sagittaria platyphylla* in South Africa GRANT D. MARTIN,
JULIE A. COETZEE, MELLISSA LLOYD, SINOXOLO E. NOMBEWU, MPILONHLE S. NDLOVU
AND RALENE M. KWONG 468

Euphorbia cotinifolia (Euphorbiaceae): a promising alternative for leaf cutting ant
Atta cephalotes (Hymenoptera: Formicidae) control SAYRA YADY MINA MEJIA,
JONATHAN RODRÍGUEZ AND JAMES MONTOYA-LERMA 486

Antifungal effects of volatile organic compounds from the endophytic fungus
Cryptosporiopsis ericae Cc-HG-7 isolated from *Coptis chinensis* Franch XIANG-HUI ZHANG,
DONG-JING ZHANG, JIN-LIANG LIU, HONG-YU PAN, JIAN-CHUN QIN AND YAN-HUA ZHANG 496

Life history parameters of the microtype parasitoid fly *Pales pavidus* (Diptera: Tachinidae),
and effects of host age and number of eggs ingested by host on parasitism success
SATOSHI NAKAMURA 509

Biological activity of Pakistani isolate SpltNPV-Pak-BNG in second, third and fourth
instar larvae of the leafworm *Spodoptera litura* GHULAM ALI, JUST M. VLAK
AND WOPKE VAN DER WERF 521

VOLUME 28 NUMBER 6 2018

RESEARCH ARTICLES

Male mating preference of two cryptic species of the herbivorous insect *Eccritotarsus catarinensis* MOHANNAD ISMAIL AND MARGOT BROOKS 529

Phototactic behaviour of *Eucryptorrhynchus scrobiculatus* and *E. brandti* (Coleoptera: Curculionidae) adults CHAO WEN, YING-CHAO JI, GAN-YU ZHANG, SHI-BEI TAN AND JUN-BAO WEN 544

Suppression of plant wilt diseases by nonpathogenic *Fusarium oxysporum* Fo47 combined with actinomycete strains JING ZHANG, JING CHEN, RUIMIN JIA, QING MA, ZHAOFENG ZONG AND YANG WANG 562

Optimisation of the spray drying process of formulating the post-harvest biocontrol agent *Meyerozyma caribbica* LIZET AGUIRRE-GÜITRÓN, MONTSERRAT CALDERÓN-SANTOYO, ROSA ISELA ORTIZ-BASURTO, PEDRO ULISES BAUTISTA-ROSALES AND JUAN ARTURO RAGAZZO-SÁNCHEZ 574

The antagonistic action of *Trichoderma harzianum* strain DGA01 against anthracnose-causing pathogen in mango cv. 'Carabao' DIONISIO G. ALVINDIA 591

Minimum threshold for establishment and dispersal of *Lilioceris cheni* (Coleoptera: Chrysomelidae): a biological control agent of *Dioscorea bulbifera* ELLEN C. LAKE, MELISSA C. SMITH, MIN B. RAYAMAJHI, PAUL D. PRATT AND F. ALLEN DRAY JR 603

Biology and performance of two indigenous larval parasitoids on *Tuta absoluta* (Lepidoptera: Gelechiidae) in Sudan G. E. A. IDRIS, S. A. MOHAMED, F. KHAMIS, H. DU PLESSIS AND S. EKESI 614