

# CONTENTS

**VOLUME 27 NUMBER 11 2017**

## REVIEW ARTICLE

*Metarhizium (Nomuraea) rileyi* as biological control agent EDEGAR FRONZA, ALEXANDRE SPECHT, HORACIO HEINZEN AND NEIVA MONTEIRO DE BARROS 1243

## RESEARCH ARTICLES

Entomopathogenic nematodes from north-eastern South Africa and their virulence against false codling moth, *Thaumatotibia leucotreta* (Lepidoptera: Tortricidae) WILLEM P. STEYN, ANTOINETTE P. MALAN, MIEKE S. DANEEL AND RETHA M. SLABBERT 1265

Influence of male presence and host diet on *Campoletis sonorensis* parasitism of *Spodoptera frugiperda* ORNELLA BARRETO-BARRIGA, JOHN LARSEN, FERNANDO BAHENA AND EK DEL-VAL 1279

Nucleopolyhedrovirus infection enhances plant defences by increasing plant volatile diversity NIAN-FENG WAN, JIAN-YU DENG, KAI-HUA HUANG, XIANG-YUN JI, HAO ZHANG, JIE-XIAN JIANG AND BO LI 1292

Characterisation of silver nanoparticles synthesised by *Bacillus thuringiensis* as a nanobiopesticide for insect pest control ATEF M. M. SAYED, SANGHOON KIM AND ROBERT W. BEHLE 1308

Cool-textured diets for use in baculovirus production N. ZAMORA-AVILÉS, A.M. MARTÍNEZ, S. PINEDA, A. BRAVO-PATIÑO, I. FIGUEROA AND R. LASA 1327

Long-term storage of sexual and asexual *Trichogramma brassicae* (Hymenoptera: Trichogrammatidae) SOMAYEH RAHIMI-KALDEH, AHMAD ASHOURI AND ALIREZA BANDANI 1339

(Continued from outside back cover)

**VOLUME 27 NUMBER 12 2017**

RESEARCH ARTICLES

Volatile organic compounds produced by *Lysinibacillus* sp. FJAT-4748 possess antifungal activity against *Colletotrichum acutatum* JIANMEI CHE, BO LIU, GUOHONG LIU, QIANQIAN CHEN AND JIANGLIN LAN 1349

Effect of C-terminus site-directed mutations on the toxicity and sensitivity of *Bacillus thuringiensis* Vip3Aa11 protein against three lepidopteran pests BAOYAN CHI, GUOXING LUO, JINBO ZHANG, JUNXUE SHA, RONGMEI LIU, HAITAO LI AND JIGUO GAO 1363

Innate olfactory responses of female and male parasitoid *Apanteles taragamae* Viereck (Hymenoptera: Braconidae) toward host plant infested by the cucumber moth *Diaphania indica* Saunders (Lepidoptera: Crambidae) IHSAN NURKOMAR, DAMAYANTI BUCHORI, DEMAR TAYLOR AND YOOICHI KAINOH 1373

Surface coating aids survival of *Serratia entomophila* (Enterobacteriaceae) in granules for surface application DAVID A. WRIGHT, SUE M. ZYDENBOS, PER WESSMAN, MAUREEN O'CALLAGHAN, RICHARD J. TOWNSEND, TREVOR A. JACKSONCHIKAKO VAN KOTEN AND SARAH MANSFIELD 1383

Role of *Bacillus amyloliquefaciens* Y1 in the control of Fusarium wilt disease and growth promotion of tomato CHAW EI HTWE MAUNG, TAE GYU CHOI, HYUN HAE NAM AND KIL YONG KIM 1400

Optimising inoculum yield and shelf life of *Plectosphaerella cucumerina*, a potential bioherbicide for *cirsium arvense* K. L. BAILEY, J. DERBY, G. W. BOURDÔT, R. A. SKIPP AND G. A. HURRELL 1416

Biocontrol of broomrape using *Fusarium oxysporum* f. sp. *orthoceras* in tomato crops under field conditions S. H. NAZER KAKHAKI, M. MONTAZERI AND B. NASERI 1435

SHORT COMMUNICATION

Biological control on gastrointestinal nematodes in cattle with association of nematophagous fungi FERNANDA MARA FERNANDES, ANDERSON ROCHA AGUIAR, LARYSSA PINHEIRO COSTA SILVA, THIAGO SENNA, INGRID NEY KRAMER DE MELLO, THAIS DE OLIVEIRA, SAMUEL GALVÃO FREITAS, WENDEO FERREIRA SILVEIRA, FABIO RIBEIRO BRAGA AND JACKSON VICTOR ARAÚJO 1445