

ORIGINAL PAPERS

First record of the invasive pest *Drosophila suzukii* in Ukraine indicates multiple sources of invasion

A. Lavrinienko · J. Kesäniemi · P.C. Watts · S. Serga · M. Pascual · F. Mestres · I. Kozeretska 421

Erratum 431

Attack and defense movements involved in the interaction of *Spodoptera frugiperda* and *Helicoverpa zea* (Lepidoptera: Noctuidae)

J.P.F. Bentivenha · E.L.L. Baldin · D.G. Montezano · T.E. Hunt · S.V. Paula-Moraes 433

Influence of the surrounding landscape on the colonization rate of cereal aphids and phytovirus transmission in autumn

A. Gilibert · B. Gauffre · N. Parisey · J.-F. Le Gallic · P. Lhomme · V. Bretagnolle · C.-A. Dedryver · J. Baudry · M. Plantegenest 447

The potential global distribution of *Chilo partellus*, including consideration of irrigation and cropping patterns

T. Yonow · D.J. Kriticos · N. Ota · J. Van Den Berg · W.D. Hutchison 459

Wireworm damage reduction in potatoes with an attract-and-kill strategy using *Metarhizium brunneum*

M.A. Brandl · M. Schumann · M. Przyklenk · A. Patel · S. Vidal 479

Efficacy of entomopathogenic nematodes for control of large pine weevil, *Hylobius abietis*: effects of soil type, pest density and spatial distribution

A. Kapranas · B. Malone · S. Quinn · L. Mc Namara · C.D. Williams · P. O'Tuama · A. Peters · C.T. Griffin 495

High productivity gel diets for rearing of Queensland fruit fly, *Bactrocera tryoni*

T. Moadeli · P.W. Taylor · F. Ponton 507

Spittlebugs as vectors of *Xylella fastidiosa* in olive orchards in Italy

D. Cornara · M. Saponari · A.R. Zeilinger · A. de Stradis · D. Boscia · G. Loconsole · D. Bosco · G.P. Martelli · R.P.P. Almeida · F. Porcelli 521

A comparative study of monoterpenoids and phenylpropanoids from essential oils against stored grain insects: acute toxins or feeding deterrents

D. Kanda · S. Kaur · O. Koul 531

Asymmetry of mating behaviour affects copulation success in two stored-product beetles

G. Benelli · D. Romano · C. Stefanini · N.G. Kavallieratos · C.G. Athanassiou · A. Canale 547

Effect of nitrogen in combination with elevated temperatures on insects, microbes and organoleptic characteristics of stored currants

C.G. Athanassiou · A. Chiou · C.I. Rumbos · V. Sotiroudas · M. Sakka · E.K. Nikolidaki · E.A. Panagopoulou · A. Kouvelas · E. Katechaki · V.T. Karathanos 557

Laboratory evaluation of five novel pyrrole derivatives as grain protectants against *Tribolium confusum* and *Ephestia kuehniella* larvae

M.C. Boukouvala · N.G. Kavallieratos · C.G. Athanassiou · D. Losic · L.P. Hadjiarapoglou · Y. Elemen 569

Erratum 587

Lethal and sublethal responses of *Sitophilus zeamais* populations to essential oils

A.M.N. de Araújo · L.R.D. Faroni · J.V. de Oliveira · D.M. do Amaral Ferraz Navarro · D.R. e Silva Barbosa · M.O. Breda · S.M. de França 589

Evaluating trap cropping strategies for insect pest control through simulation models

M.S. Fenoglio · M. Videla · J.M. Morales 601

Artificially applied plant volatile organic compounds modify the behavior of a pest with no adverse effect on its natural enemies in the field · Improving the push-pull strategy against a major Brassicaceae pest

F.C. Lamy · D. Poinot · A.-M. Cortesero · S. Dugravot 611

Can flowering *Barbarea* spp. (Brassicaceae) be used simultaneously as a trap crop and in conservation biological control?

F.R. Badenes-Pérez · B.P. Márquez · E. Petitpierre 623

Effects of water stress on emission of volatile organic compounds by *Vicia faba*, and consequences for attraction of the egg parasitoid *Trissolcus basalus*

G. Salerno · F. Frati · G. Marino · L. Ederli · S. Pasqualini · F. Loreto · S. Colazza · M. Centritto 635

Loss of host fidelity in highly inbred populations of the parasitoid wasp *Aphidius ervi* (Hymenoptera: Braconidae)

D.A. Sepúlveda · F. Zepeda-Paulo · C.C. Ramírez · B. Lavandero · C.C. Figueroa 649

Native and naturalized mealybug parasitoids fail to control the new citrus mealybug pest

Delottococcus aberiae

A. Tena · J. García-Bellón · A. Urbaneja 659

An epidemic model of a rice virus transmitted by a migratory planthopper

K. Matsukura · T. Watanabe · M. Matsumura 669

Extract from the roots of *Saponaria officinalis* as a potential acaricide against *Tetranychus urticae*

R. Pavela 683

Isofuranodiene and germacrene from *Smyrniololus olusatrum* essential oil as acaricides and oviposition inhibitors against *Tetranychus urticae*: impact of chemical stabilization of isofuranodiene by interaction with silver triflate

G. Benelli · R. Pavela · A. Canale · M. Nicoletti · R. Petrelli · L. Cappellacci · R. Galassi · F. Maggi 693

Lethal and growth inhibitory activities of Neotropical Annonaceae-derived extracts, commercial formulation, and an isolated acetogenin against *Helicoverpa armigera*

C.M. Souza · E.L.L. Baldin · L.P. Ribeiro · I.F. Silva · R. Morando · K.U. Bicalho · J.D. Vendramim · J.B. Fernandes 701

Nematicidal activity of essential oils from aromatic plants of Morocco

P. Avato · S. Laquale · M.P. Argentieri · A. Lamiri · V. Radicci · T. D'Addabbo 711

Toxicity and metabolic mechanisms underlying the insecticidal activity of parsley essential oil on bean weevil, *Callosobruchus maculatus*

H.G.L.L. Massango · L.R.A. Faroni · K. Haddi · F.F. Heleno · L.O. Viteri Jumbo · E.E. Oliveira 723

Synergistic interactions among the major constituents of lemongrass essential oil against larvae and an ovarian cell line of the cabbage looper, *Trichoplusia ni*

J.-H. Tak · E. Jovel · M.B. Isman 735

RNAi pest control and enhanced BT insecticidal efficiency achieved by dsRNA of chymotrypsin-like genes in *Ostrinia furnacalis*

R. Guan · H. Li · X. Miao 745

Insecticide resistance and cytochrome-P450 activation in unfed and blood-fed laboratory and field populations of *Culex pipiens pallens*

K.-S. Chang · H.-C. Kim · T.A. Klein · Y.R. Ju 759

A significant fitness cost associated with ACE1 target site pirimicarb resistance in a field isolate of *Aphis gossypii* Glover from Australian cotton

S. Tieu · Y. Chen · L.K. Woolley · D. Collins · I. Barchia · N. Lo · G.A. Herron 773