Research Papers

Alexander Rose, Darrell W. Ross, Nathan P. Havill, Kyle Motley and Kimberly F. Wallin
Coexistence of three specialist predators of the hemlock woolly adelgid in the Pacific Northwest USA 303

Chen Lin, Zhou Wei, Zhou Yi, Tan Tingting, Du Huangao and Feng Liehun
Analysis of the effects of nanosilver on bacterial community in the intestinal fluid of silkworms using high-throughput sequencing 309

Themis Giannoulis, Anne-Marie Dutrillaux, Constantina Sarri, Zissis Mamuris and Bernard Dutrillaux
Phylogenetic relationships between genera Doraecus, Lamia, Morimus, Hopliophila and some other Laminae (Coleoptera: Cerambycidae) based on dDNA barcodes and COI gene sequence comparisons 321

W. Wongnikong, X. L. van Brunschot, J. P. Hereward, P. J. De Barro and G. H. Walter
Testing mate recognition through reciprocal crosses of two native populations of the whitefly Bemisia tabaci (Tingidae) in Australia 328

Gary S. Taylor and Francesco Martoni
Case of mistaken identity: resolving the taxonomy between Trioxa eugeniae Froggatt and T. adventicia (Tululidae: Trioxidae) 340

Daniela Fuentes-Rodriguez, Celeste Franceschini, Paula Gervazoni, Gabriela López, Alejandro Sosa and Raul Kruger
Importance of native vegetation for detection and management of rice stink bugs (Tilcosus limbativentris) 352

A. Laura Flores-Villegas, Margarita Cabrera-Bravo, José A. de Fuentes-Vicente, J. Guillermo Jiménez-Cortés, Paz María Aduaz-Schettino, Martha Irene Bucio-Torres and Alex Córdoba-Aguilar
Confection of Trypanosoma cruzi and a fungal pathogen increases survival of Chagasic bugs: advice against a fungal control strategy 365

John M. Kean, Sarah Mansfield, Scott Hardwick and Diane M. Barton
A risk-based detection survey for the predator mirid Macrolophus pygmaeus in New Zealand 370

Nitika Pradhan, Nabajal Das and Bepenangdu K. Hazra
Bioactivity of some Apiaceae essential oils and their constituents against Sitophilus zeamais (Coleoptera: Curculionidae) 406

Scott N. Johnson, Rhiannon C. Rowe and Casey R. Hall
Silicon is an inducible and effective herbivore defence against Helicoverpa punctigera (Lepidoptera: Noctuidae) in soybean 417
Aims and Scope

Established in 1910, the internationally recognised Bulletin of Entomological Research aims to further global knowledge of entomology through the generalisation of research findings rather than providing more entomological exceptions. The Bulletin publishes high quality and original research papers, 'critiques' and review articles concerning insects or other arthropods of economic importance in agriculture, forestry, stored products, biological control, medicine, animal health and natural resource management. The scope of papers addresses the biology, ecology, behaviour, physiology, and systematics of individuals and populations, with a particular emphasis upon the major current and emerging pests of agriculture, horticulture and forestry, and vectors of human and animal diseases. This includes the interactions between species (plants, hosts for parasites, natural enemies and whole communities), novel methodological developments, including molecular biology, in an applied context. The Bulletin does not publish the results of pesticide testing or traditional taxonomic revisions.

Bulletin of Entomological Research is published bimonthly by Cambridge University Press

Editor-in-Chief
Dr Paul De Barro
CSIRO Health & Biosecurity, Brisbane, Queensland 4001, Australia
Email: editor@csiro.au

Subject Editors
Dr T. Backeljau, Royal Belgian Institute of Natural Sciences, Belgium
Dr J. Beykin, University of Western Australia, Australia
Dr D. Brag, University of Greenwich, UK
Professor M. Chen, Northeast A&F University, China
Dr Chen Xue-Xin, Zhejiang University, China
Dr S. Dhawan, CSIRO, Ecosystem Sciences, Australia
Dr E. Gray, Colorado College, USA
Dr A. K-W. Hee, Universiti Putra Malaysia, Malaysia
Dr H. Hasketh, Centre for Ecology and Hydrology, UK
Dr B. Hoffmann, CSIRO, Ecosystem Sciences, Australia
Dr T.H. James, Cardiff University, UK
Dr A. Kaptana, Mycological Society, Ireland
Dr E. Knuht-Thomson, UOSA Mekwet Climate Hub, USA
Dr D. Kriticos, CSIRO Black Mountain Lab, Australia
Dr A. Krbets, Agropolis National University, France
Professor B. Naudin, Cornell University, USA
Dr M. Papas, Democritus University of Thrace, Greece
Dr D. Pena-Staples, INTECOA, Universidad Veracruzana, Mexico
Dr C. Phillips, AGResearch, New Zealand

Dr C. Robins, University of Melbourne, Australia
Dr E. Roditakis, National Agricultural Research Foundation, Greece
Dr D. Segura, National Institute of Agricultural Technology (INTA), Argentina
Dr Zhengli-Sheng, University of Chicago, USA
Professor P. Stevenson, Royal Botanic Gardens, Kew, UK
Professor J-H. Sun, School of Plant Protection, Zhejiang University, Hangzhou, China
Dr W. T. Tay, CSIRO Black Mountain Lab, Australia
Professor A. Tena, Valencia Institute for Agricultural Research, IVIA, Spain
Dr L. Thomson, University of Melbourne, Australia
Professor P. Tumamori, University of Malate, Italy
Dr B. Tieszen, CSIRO, Australia
Dr M. Vergara, Royal Museum for Central Africa, Belgium
Dr X-W. Wang, Zhejiang University, Hangzhou, China
Professor S. L. Wei, Universiti Kebangsaan Malaysia, Malaysia
Dr C. Welden, University of Pretoria, South Africa
Dr X-Y. Hong, Department of Plant Protection, Nanjing Agricultural University, Nanjing, China
Dr S. Yang, Research Institute for Sustainable Humanosphere (RISEH), Japan
Dr M. Yardi, University of Akkide, Malaysia
Professor W. Zhang, Sun Yat-sen University, China

Bulletin of Entomological Research Volume 110, 2020
ISSN: 0007–4853

Dr D. Kriticos,
Dr C. Phillips,
Dr D. Perez-Staples,
Professor C-Y. Lee,
Dr O. Kwon,
Dr E. Kistner-Thomas,
Dr B. Hoffmann,
Dr H. Hesketh,
Dr S. Downes,
Dr Chen Xue-Xin,
Dr D. Bray,
Dr L. Boykin,