

Agricultural and Forest Entomology

Volume 13, Number 1, February 2011

Contents

Original Articles

- 1 Variation in the ability of larvae of phytophagous insects to develop on evolutionarily unfamiliar plants: a study with gypsy moth *Lymantria dispar* and *Eucalyptus*
Mamoru Matsuki, Nod Kay, José Serin and John K. Scott
- 15 A population dynamics perspective on effect of irrigation regimes and plant densities on greenbug abundance in grain sorghum using regression
James H. Matis, Gerald J. Michels, Jr. and Timothy I. Matis
- 25 Chemically mediated multitrophic interactions in a plant–insect vector-phytoplasma system compared with a partially nonvector species
Christoph J. Mayer, Andreas Vilcinskas and Jürgen Gross
- 37 Facilitation in bark beetles: endemic mountain pine beetle gets a helping hand
Gregory D. Smith, Allan L. Carroll and B. Staffan Lindgren
- 45 Insect attraction to synthetic herbivore-induced plant volatile-treated field crops
Marja Simpson, Geoff M. Gurr, Aaron T. Simmons, Steve D. Wratten, David G. James, Gary Leeson and Helen I. Nicol
- 59 Local and landscape effects on bee communities of Hungarian winter cereal fields
Anikó Kovács-Hostyánszki, Péter Batáry and András Báldi
- 67 Aggregation pheromone of the Oriental spruce engraver *Pseudips orientalis*
Qing-He Zhang, Jian-Hai Ma, Feng-Yu Zhao, Li-Wen Song, Jiang-Hua Sun and Anthony I. Cognato
- 77 Impacts of elevated CO₂ on expression of plant defensive compounds in Bt-transgenic cotton in response to infestation by cotton bollworm
Gang Wu, Fa Jun Chen, Feng Ge and Neng-Wen Xiao
- 83 Parasitoids aid dispersal of a nonpersistently transmitted plant virus by disturbing the aphid vector
Simon Hodge, Jim Hardie and Glen Powell
- 89 Spatio-temporal patterns and interactions with honeydew-producing Hemiptera of ants in a Mediterranean citrus orchard
Apostolos Pekas, Alejandro Tena, Amparo Aguilar and Ferran Garcia-Mari
- 99 Risk posed by the invasive defoliator *Uraba lugens* to New Zealand native flora
Toni M. Withers, Karina J. B. Potter, Lisa A. Berndt, Shaun A. Forgie, Quentin E. Paynter and Darren J. Kriticos