Review Papers

Matan Shelomi
Thiamine (vitamin B1) as an insect repellent: a scoping review 431

Brent J. Sinclair, Jesper Givskov Sørensen and John S. Terblanche
Harnessing thermal plasticity to enhance the performance of mass-reared insects: opportunities and challenges 441

Research Papers

Dylan Hodgkiss, Mark J. F. Brown, Michelle T. Fountain and Elizabeth L. Clare
Detection rates of aphid DNA in the guts of larval hoverflies and potential links to the provision of floral resources 451

Vernon M. Steyn, Katherine A. Mitchell, Casper Nyamukondiwa and John S. Terblanche
Understanding costs and benefits of thermal plasticity for pest management: insights from the integration of laboratory, semi-field and field assessments of Ceratitis capitata (Diptera: Tephritidae) 458

E. Amat, M. Altamiranda-Saavedra, N. A. Canal and L. M. Gómez-P
Changes in the potential distribution of the guava fruit fly Anastrepha striata (Diptera, Tephritidae) under current and possible future climate scenarios in Colombia 469

Alice Caselli, Riccardo Favaro, Ruggero Petacchi and Sergio Angeli
Infestation of the gall midge Dasineura oleae provides first evidence of induced plant volatiles in olive leaves 481

Mujahid Manzoor, Lei Yang, Hamadtu El-Shafie, Muhammad Saleem Haider and Jam Nazeer Ahmad
Feeding preference of Rhynchophorus ferrugineus (Oliver) (Coleoptera: Curculionidae) on different date palm cultivars and host biochemical responses to its infestation 494

Renze Zhang, Shiyi Zheng, Hongyun Huang, Xi Sun, Yukang Huang, Junhong Wei, Guoqing Pan, Chunfeng Li and Zeyang Zhou
Expression of anti-NbHK single-chain antibody in fusion with NSlmb enhances the resistance to Nosema bombycis in S9-III cells 502

Interaction between biological parameters of Panonychus citri (Acari: Tetranychidae) and some phytochemical metabolites in different citrus species 509

G. V. Baliota, D. S. Scheff, W. R. Morrison III and C. G. Athanassiou
Competition between Prostephanus truncatus and Sitophilus oryzae on maize: the species that gets there first matters 520

Michela C. Batista, George E. Heimpel, Mariana Bulgarella and Madelaine Venzon
Diet breadth of the aphid predator Chrysoperla rufilabris Burmeister (Neuroptera: Chrysopidae) and some CYP450 monooxygenase-mediated acetamiprid larval resistance in dengue fever mosquito, Aedes aegypti L. 557

Jia Li and Long Zhang
Identification and expression patterns of candidate carboxylesterases in Carposina sasakii Matsumura (Lepidoptera: Carposinidae), an important pest of fruit trees 567