

EDITORIAL**K. BOURTZIS, B. YUVAL**

Special Issue: Editorial Preface

473**MINI REVIEWS****T. A. MILLER**

Paratransgenesis as a potential tool for pest control: review of applied arthropod symbiosis

474-478**A. AHANTARIG, P. KITTAYAPONG**Endosymbiotic *Wolbachia* bacteria as biological control tools of disease vectors and pests**479-486****I. RICCI, C. DAMIANI, P. ROSSI, A. CAPONE, P. SCUPPA, A. CAPPELLI, U. ULISSI, M. MOSCA, M. VALZANO, S. EPIS, E. CROTTI, D. DAFFONCHIO, A. ALMA, L. SACCHI, M. MANDRIOLI, C. BANDI, G. FAVIA**

Mosquito symbioses: from basic research to the paratransgenic control of mosquito-borne diseases

487-493**J. AGUILERA, A. R. GOMES, K. M. NIELSEN**

Genetically modified microbial symbionts as arthropod pest controllers: risk assessment through the European legislations

494-502**J. BALE**

Harmonization of regulations for invertebrate biocontrol agents in Europe: progress, problems and solutions

503-513**REVIEW ARTICLES****M. ALEJANDRA PEROTTI, H. R. BRAIG**

Eukaryotic ectosymbionts of Acari

514-523**C. HAMDI, A. BALLOI, J. ESSANAA, E. CROTTI, E. GONELLA, N. RADDADI, I. RICCI,****A. BOUDABOUS, S. BORIN, A. MANINO, C. BANDI, A. ALMA, D. DAFFONCHIO, A. CHERIF**

Gut microbiome dysbiosis and honeybee health

524-533**PERSPECTIVE****D. STANLEY**

Eicosanoids: progress towards manipulating insect immunity

534-545**ORIGINAL ARTICLES****A. APOSTOLAKI, I. LIVADARAS, A. SARIDAKI, A. CHRYSARGYRIS, C. SAVAKIS, K. BOURTZIS**Transinfection of the olive fruit fly *Bactrocera oleae* with *Wolbachia*: towards a symbiont-based population control strategy**546-553****A. SARAKATSANOU, A. D. DIAMANTIDIS, S. A. PAPANASTASIOU, K. BOURTZIS,****N. T. PAPADOPOULOS**Effects of *Wolbachia* on fitness of the Mediterranean fruit fly (Diptera: Tephritidae)**554-563****S. GAVRIEL, E. JURKEVITCH, Y. GAZIT, B. YUVAL**

Bacterially enriched diet improves sexual performance of sterile male Mediterranean fruit flies

564-573