

ORIGINAL ARTICLES**S. Y. REZNIK, M. Y. DOLGOVSKAYA, A. N. OVCHINNIKOV, N. A. BELYAKOVA**Weak photoperiodic response facilitates the biological invasion of the harlequin ladybird
Harmonia axyridis (Pallas) (Coleoptera: Coccinellidae)

241–249

Y. TOMITAKA, H. ABE, T. SAKURAI, S. TSUDAPreference of the vector thrips *Frankliniella occidentalis* for plants infected with
thrips-non-transmissible *Tomato spotted wilt virus*

250–259

E. A. PETRAKIS, A. C. KIMBARIS, D. P. LYKOURESSIS, M. G. POLISSIOU, D. C. PERDIKISHydrosols evaluation in pest control: insecticidal and settling inhibition potential against
Myzus persicae (Sulzer)

260–267

N. STUKENBERG, K. GEBAUER, H.-M. POEHLINGLight emitting diode(LED)-based trapping of the greenhouse whitefly (*Trialeurodes vaporariorum*)

268–279

M. KHANEffect of plant oils on quality parameters of *Bactrocera tryoni* (Froggatt) reared on liquid larval diet

280–288

W. L. YEECommercial Yellow Sticky Strips more attractive than yellow boards to western cherry fruit fly
(Dipt., Tephritidae)

289–301

J. A. BANFIELD-ZANIN, S. R. LEATHERReproduction of an arboreal aphid pest, *Elatobium abietinum*, is altered under drought stress

302–313

J. DENG, X.-B. WANG, F. YU, Q.-S. ZHOU, U. BERNARDO, Y.-Z. ZHANG, S.-A. WURapid diagnosis of the invasive wax scale, *Ceroplastes rusci* Linnaeus (Hemiptera: Coccoidea:
Coccidae) using nested PCR

314–319