

Contents

Original Articles

- 227 Suitability of California bay laurel and other species as hosts for the non-native redbay ambrosia beetle and granulate ambrosia beetle
Albert E. Mayfield III, Martin MacKenzie, Philip G. Cannon, Steven W. Oak, Scott Horn, Jaesoon Hwang and Paul E. Kendra
- 236 When genes go wild: highly variable internal transcribed spacer1 and conserved mitochondrial DNA haplotypes used to examine the genetic diversity and dispersal pathways of invasive *Hylotrupes bajulus* in Western Australia
Mark A. Castalanelli, Robert J. Cunningham, Matthew B. Davis, David M. Groth and Mike Grimm
- 245 Ant seed predation, pesticide applications and farmers' income from tropical multi-cropping gardens
Iris Motzke, Teja Tscharnitke, Navjot S. Sodhi, Alexandra-Maria Klein and Thomas C. Wanger
- 255 Assessment of trends in predation pressure on insects across temperate forest microhabitats
Jan Šipoš, Michaela Drozdová and Pavel Drozd
- 262 Sub-lethal effects of monoterpenes on reproduction by mountain pine beetles
Clayton G. Manning and Mary L. Reid
- 272 Deconstructing the control of the spotted alfalfa aphid *Therioaphis maculata*
Andrew Paul Gutierrez and Luigi Ponti
- 285 Evaluation of synthetic sex pheromone for monitoring and management of raspberry crown borer *Pennisetia marginata* (Lepidoptera: Sesiidae)
Carolyn Teasdale, Gary J. R. Judd, Regine Gries and Gerhard Gries
- 294 Latitudinal variation in body size of *Agrilus planipennis* and relationship with fecundity
Jordan M. Marshall, Molly A. Miller, Jonathan P. Lelito and Andrew J. Storer
- 301 Synchronous rise and fall of bark beetle and parasitoid populations in windthrow areas
B. Wermelinger, M. K. Obrist, H. Baur, O. Jakoby and P. Duelli
- 310 Comparisons of mountain pine beetle (*Dendroctonus ponderosae* Hopkins) reproduction within a novel and traditional host: effects of insect natal history, colonized host species and competitors
Fraser R. McKee, Dezene P. W. Huber and Brian H. Aukema
- 321 Impact of the leaf miner *Cameraria ohridella* (Lepidoptera: Gracillariidae) and bleeding canker disease on horse-chestnut: direct effects and interaction
Nigel A. Straw and David T. Williams