

| | |
|---|-----|
| Aiming for the management of the small hive beetle, <i>Aethina tumida</i> , using relative humidity and diatomaceous earth B.W. CRIBB, S.J. RICE, D.M. LEEMON (Australia)..... | 241 |
| Euglossine bees (Apidae) in Atlantic forest areas of São Paulo State, southeastern Brazil G. DURAN CORDEIRO, S. BOFF, T. DE ALMEIDA CAETANO, P.C. FERNANDES, I. ALVES-DOS-SANTOS (Brazil)..... | 254 |
| Ashes in the air: the effects of volcanic ash emissions on plant-pollinator relationships and possible consequences for apiculture A.S. MARTÍNEZ, M. MASCIOCCHI, J.M. VILLACIDE, G. HUERTA, L. DANERI, A. BRUCHHAUSEN, G. ROZAS, J.C. CORLEY (Argentina) | 268 |
| New anti- <i>Paenibacillus larvae</i> substances purified from propolis K. BILIKOVA, M. POPOVA, B. TRUSHEVA, V. BANKOVA (Slovakia, Bulgaria)..... | 278 |
| Manipulation of soil temperatures to influence brood emergence in the alkali bee (<i>Nomia melanderi</i>) A. VINCHESI, D. COBOS, L. LAVINE, D. WALSH (USA)..... | 286 |
| Temporal changes in mitochondrial diversity highlights contrasting population events in Macaronesian honey bees I. MUÑOZ, M.A. PINTO, P. DE LA RÚA (Spain, Portugal) | 295 |
| Genetic tests for alleles of <i>complementary-sex-determiner</i> to support honeybee breeding programmes O. HYINK, F. LAAS, P.K. DEARDEN (New Zealand) | 306 |
| The mating behavior of <i>Varroa destructor</i> is triggered by a female sex pheromone. Part 1: Preference behavior of male mites in a laboratory bioassay B. ZIEGELMANN, A. LINDENMAYER, J. STEIDLE, P. ROSENKRANZ (Germany) | 314 |
| The bigger, the smaller: relationship between body size and food stores in the stingless bee <i>Melipona flavolineata</i> J.C. VEIGA, C. MENEZES, G.C. VENTURIERI, F.A.L. CONTRERA (Brazil) | 324 |
| Cocoon orientation in the nests of red mason bees (<i>Osmia bicornis</i>) is affected by cocoon size and available space H. SZENTGYÖRGYI, M. WOYCIECHOWSKI (Poland) | 334 |
| Suitability of three common reference genes for quantitative real-time PCR in honey bees T. REIM, M. THAMM, D. ROLKE, W. BLENAU, R. SCHEINER (Germany) | 342 |
| Correlation of queen size and spermathecal contents and effects of miticide exposure during development A.M. COLLINS, J.S. PETTIS (USA)..... | 351 |