

Bigger and sweeter passion fruits: effect of pollinator enhancement on fruit production and quality C.N. JUNQUEIRA, S.C. AUGUSTO (Brazil)	131
A scientific note on <i>Nosema bombi</i> infection intensity among different castes within a <i>Bombus auricomus</i> nest C.-C. CHU, S.A. CAMERON (USA).....	141
Honeybee worker larvae perceive queen pheromones in their food M. WOYCIECHOWSKI, K. KUSZEWSKA, J. PITORAK, J. KIERAT (Poland).....	144
Differential susceptibility to the tracheal mite <i>Acarapis woodi</i> between <i>Apis cerana</i> and <i>Apis mellifera</i> Y. SAKAMOTO, T. MAEDA, M. YOSHIYAMA, J.S. PETTIS (Japan, USA)	150
Water activity of the bee fungal pathogen <i>Ascosphaera apis</i> in relation to colony conditions J.A. YODER, B.W. NELSON, L.R. MAIN, A.L. LORENZ, A.J. JAJACK, K.A. ARONSTEIN (USA).....	159
Temporal niche overlap and distinct bee ability to collect floral resources on three species of Brazilian Malpighiaceae G.J. BARÔNIO, H.M. TOREZAN-SILINGARDI (Brazil)	168
Nesting biology and potential distribution of an oil-collecting Centridine Bee from South America D. VELEZ, F. VIVALLO, D.P. SILVA (Colombia, Brazil)	181
Introduction of <i>Aethina tumida</i> (Coleoptera: Nitidulidae) in the regions of Calabria and Sicily (southern Italy) A. GRANATO, B. ZECCHIN, C. BARATTO, V. DUQUESNE, E. NEGRISOLO, M.-P. CHAUZAT, M. RIBIÈRE-CHABERT, G. CATTOLI, F. MUTINELLI (Italy, France).....	194
Newly emerged workers of the stingless bee <i>Scaptotrigona</i> aff. <i>depilis</i> prefer stored pollen to fresh pollen A. VOLLET-NETO, C. MAIA-SILVA, C. MENEZES, V.L. IMPERATRIZ-FONSECA (Brazil)	204
Sperm parameters of honeybee drones exposed to imidacloprid A. CIERESZKO, J. WILDE, G.J. DIETRICH, M. SIUDA, B. BĄK, S. JUDYCKA, H. KAROL (Poland)	211
Bumblebee sonication behavior changes with plant species and environmental conditions C.M. SWITZER, S.A. COMBES (USA)	223
Worker size in honeybees and its relationship with season and foraging distance R. SAUTHIER, R. I'ANSON PRICE, C. GRÜTER (Switzerland, Germany).....	234
Distributional analysis of <i>Melipona</i> stingless bees (Apidae: Meliponini) in Central America and Mexico: setting baseline information for their conservation C.L. YURRITA, M.A. ORTEGA-HUERTA, R. AYALA (México, Guatemala).....	247
Scientific note on <i>Apis koschevnikovi</i> chewing petals of an orchid flower (<i>Dipodium</i> species O'Byrne KIP1272) in Borneo G. KOENIGER, N. KOENIGER, P. O'BYRNE, A. LAMB, M. PHIANCHAROEN, H. LIM, S. TIHOI, S. BOSUANG (Germany, Malaysia, Thailand).....	259
Hide and seek: is the solitary bee <i>Monoeca haemorrhoidalis</i> trying to escape from its cleptoparasite <i>Protosiris gigas</i> (Hymenoptera, Apidae: Tapinotaspidini; Osirini)? L.C. DA ROCHA-FILHO, G.A.R. MELO (Brazil).....	262
A scientific note on the association of black fungus beetles (<i>Alphitobius laevigatus</i> , Coleoptera: Tenebrionidae) with Eastern honey bee colonies (<i>Apis cerana</i>) J. MAITIP, X. ZHANG, K. TAN, P.H. THAI, M.V. NABOZHENKO, A.G. KIREJTSHUK, P. CHANTAWANNAKUL, P. NEUMANN (Thailand, China, Vietnam, Russia, France, Switzerland)	271