

Contents

Bee management

- Drone brood production in Danish apiaries and its potential for human consumption** 331
Antoine Lecocq, Kirsten Foley and Annette Bruun Jensen

Ecology and conservation

- A significant pure population of the dark European honey bee (*Apis mellifera mellifera*) remains in Ireland** 337
Jack Hassett, Keith A Browne, Grace P McCormack, Elizabeth Moore, Native Irish Honey Bee Society, Gabrielle Soland and Michael Geary

Evolution, phylogeny, and biogeography

- Detection of Africanized bees in the Dominican Republic** 351
Scott S Nikaido, Ethel M Villalobos, Niyra R Castillo, Ana Cubero Murillo, John M Rodríguez and Rafael Marte Aracena

Genetics and breeding

- Resolving taxonomic ambiguity and cryptic speciation of *Hypotrigona* species through morphometrics and DNA barcoding** 354
Nelly N Ndungu, Kiatoko Nkoba, Catherine L Sole, Christian W W Pirk, A Yusuf Abdullahi, Suresh K Raina and Daniel K Masiga

Genetic variation and population structure of *Apis cerana* in northern, central and southern mainland China, based on COXI gene sequences

- Xueyang Gong, Wenzheng Zhao, Danyin Zhou, Xuan Zhang, Miao Wang, Kun Dong and Shaoyu He 364

Multivariate morphometric analysis of local and introduced populations of *Apis cerana* (Hymenoptera: Apidae) on Hainan Island, China

- Shujing Zhou, Xiangjie Zhu, Xinjian Xu, Jinglin Gao and Bingfeng Zhou 374

Hive product science

Physicochemical parameters, chemical composition, antioxidant capacity, microbial contamination and antimicrobial activity of *Eucalyptus* honey from the Andean region of Ecuador

- Luis A Valdés-Silverio, Gabriel Iturralde, Marilyn García-Tenesaca, Jonathan Paredes-Moreta, David A Narváez-Narváez, Maira Rojas-Carrillo, Eduardo Tejera, Pablo Beltrán-Ayala, Francesca Giampieri and José M Alvarez-Suarez 382

Identification of *Lactobacillus* spp. and *Fructobacillus* spp. isolated from fresh *Heterotrigona itama* honey and their antagonistic activities against clinical pathogenic bacteria

- Syariffah Nuratiqah Syed Yaacob, Fahrul Huyop, Raja Kamarulzaman Raja Ibrahim and Roswanira Abdul Wahab 395

Impact of traditional and modern beekeeping technologies on the quality of honey of Guinea-Bissau Mélissa Lopes, Soraia I. Falcão, Maria Dimou, Andreas Thrasylvoulou and Miguel Vilas-Boas	406
Pathology and parasitology	
Molecular detection of <i>Melissococcus plutonius</i> assessed in Africanized honey bee populations (<i>Apis mellifera</i>) in three regions of Colombia Víctor Manuel Tibatá, Howard Junca, Andrés Sánchez, Miguel Corona, Fernando Ariza Botero and Judith Figueroa	418
Evaluation of the predatory mite <i>Stratiolaelaps scimitus</i> for the biological control of the honey bee ectoparasitic mite <i>Varroa destructor</i> Juliana Rangel and Lauren Ward	425
Towards integrated control of varroa: 3) mortality proportion from early spring trapping in drone brood Hasan Al Toufalia, Luciano Scandian and Francis L W Ratnieks	433
Towards integrated control of varroa: 4) varroa mortality from treating broodless winter colonies twice with oxalic acid via sublimation Hasan Al Toufalia, Luciano Scandian, Kyle Shackleton and Francis L W Ratnieks	438
Towards integrated control of varroa: 5) monitoring honey bee brood rearing in winter, and the proportion of varroa in small patches of sealed brood cells Hasan Al Toufalia and Francis L W Ratnieks	444
Multi-country loss rates of honey bee colonies during winter 2016/2017 from the COLOSS survey Robert Brodschneider, Alison Gray, Nouredine Adjlane, Alexis Ballis, Valters Brusbardis, Jean-Daniel Charrière, Robert Chlebo, Mary F Coffey, Bjørn Dahle, Dirk C de Graaf, Marica Maja Dražić, Garth Evans, Mariia Fedoriak, Ivan Forsythe, Aleš Gregorc, Urszula Grzęda, Amots Hetzroni, Lassi Kauko, Preben Kristiansen, Maritta Martikkala, Raquel Martín-Hernández, Carlos Aurelio Medina-Flores, Franco Mutinelli, Aivar Raudmets, Vladimir A Ryzhikov, Noa Simon-Delso, Jevrosima Stevanovic, Aleksandar Uzunov, Flemming Vejsnæs, Saskia Wöhl, Marion Zammit-Mangion and Jiří Danihlík	452
Physiology, biochemistry, and chemical ecology	
Low temperature exposure (20 °C) during the sealed brood stage induces abnormal venation of honey bee wings Xiangjie Zhu, Xinjian Xu, Shujing Zhou, Qing Wang, Lin Chen, Zhenbang Hao and Bingfeng Zhou	458