

BEE MANAGEMENT

Beekeeping under climate change

Peter Neumann and Lars Straub

963

Impacts of pests and diseases on the decline of managed bees in Brazil: a beekeeper perspective

Catarina Dias de Freitas, Yumi Oki, Fernando M. Resende, Fernando Zamudio, Geusa Simone de Freitas, Keila Moreira de Rezende, Franklin Amaro de Souza, David De Jong, Mauricio Quesada, Andréa Siqueira Carvalho, Carmen Silvia Soares Pires, and Geraldo Wilson Fernandes

969

Data mining hive inspections: more frequently inspected honey bee colonies have higher over-winter survival rates

Andrew Scott, Edgar Hassler, Giovanni Formato, Max A. S. Rünzel, James Wilkes, Awad Hassan, and Joseph Cazier

983

Comparison of oxalic acid drip and HopGuard for pre-winter Varroa destructor control in honey bee (*Apis mellifera*) colonies

Kelly Kulhanek, Brandon K. Hopkins, and Walter S. Sheppard

992

Treatment based on formic acid for Varroa destructor control with two different evaporators: efficacy and tolerability comparison

Riccardo Cabbri, Sara Danielli, and Roberta Galuppi

999

In pursuit of the ultimate pollen substitute (insect larvae) for honey bee (*Apis mellifera*) feed

Ratko Pavlović, Biljana Dojnov, Marinela Šokarda Slavić, Marija Pavlović, Katarina Slomo, Marina Ristović, and Zoran Vujčić

1007

African endemic stingless bees as an efficient alternative pollinator to honey bees in greenhouse cucumber (*Cucumis sativus L.*)

Nkoba Kiatoko, Maria I. Pozo, Annette Van Oystaeyen, Maurice Musonye, Junior Kika, Felix Wäckers, Frank van Langevelde, Baerbel Hundt, and Juliana Jaramillo

1017

Stingless bees farming in Malaysia: a policy analysis matrix (PAM)

Ilmas Abdurofi and Mohd Mansor Ismail

1030

PHYSIOLOGY, BIOCHEMISTRY, AND CHEMICAL ECOLOGY

The effect of bumble bee gynes' reproductive status on the response to CO₂ narcosis

Rya Seltzer, Adi Domer, Levona Bodner, Sofia Bouchebti, Maya Malka, Etya Amsalem, and Eran Levin

1043

Metabolic effects of anesthetics (cold, CO₂, and isoflurane) and captivity conditions in isolated honey bee (*Apis mellifera*) foragers under different ambient temperatures

Zuyi C. Gooley and Aaron C. Gooley

1052

Cuticular hydrocarbon profiles correlate with caste, sex, and polyethism in the stingless bee *Melipona solani* (Hymenoptera: Meliponini)

David Alavez-Rosas, Daniel Sánchez-Guillén, Edi A. Malo, and Leopoldo Cruz-López

1061

A study about the application of probiotics on *Apis mellifera*

Kai Han, Hongfang Wang, Zhenguo Liu, Xuepeng Chi, Ying Wang, Xuepei Cui, and Baohua Xu

1070

ECOLOGY AND CONSERVATION

Where could *Centris nigrescens* (Hymenoptera: Apidae) go under climate change?

Danny Vélez, Daniel Paiva Silva, and Felipe Vivallo

1082

Nesting biology of two sympatric species of *Megachile* (*Chrysosarus*) (Megachilidae) in Argentina

Juan Pablo Torretta, Alicia Mabel Basilio, and Hugo Javier Marrero

1091

The effect of landscape composition on stingless bee (<i>Melipona fasciculata</i>) honey productivity in a wetland ecosystem of Eastern Amazon, Brazil	1102
Silver Jonas Alves Farfan, Danielle Celentano, Celso Henrique Leite Silva Junior, Marcus Vinicius de Freitas Silveira, Raymóny Taylon Alves Serra, Jhonatan Andres Munoz Gutierrez, Harryson Corrêa Barros, Monique Hellen Martins Ribeiro, Ortrud Monika Barth, Rogério Marcos de Oliveira Alves, Luis Manuel Hernández García, and Guillaume Xavier Rousseau	
The conflict between avian predators and domestic honey bees: a case study of European bee-eater (<i>Merops apiaster</i> L.) preying on the honey bee (<i>Apis mellifera</i> L.) in Cyprus	1102
Georgios Goras, Chrysoula Tananaki, Vasileios Liolios, Dimitrios Kanelis, Christakis Tofaris, Epaminontas Giannouris, Nikolia Argena, Sofia Gounari, Marianna Rodopoulou, and Andreas Thrasivoulou	1115
Conserving wild bees for crop pollination: efficiency of bee hotels in Moroccan cherry orchards (<i>Prunus avium</i>)	1123
Laila Hamroud, Patrick Lhomme, Stefanie Christmann, Ahlam Sentil, Denis Michez, and Pierre Rasmont	
Biological notes on nesting biology, development and natural enemies of <i>Braunsapis mixta</i>, a pollinator of cashew	1132
Vanitha Kaliaperumal, Ankita Gupta, Venkatesan Thiruvengadam, Arati Pannure, and Ashika Thotambailu Raghavendra	
TOXICOLOGY	
Effects of glyphosate herbicide Roundup® on antioxidant enzymes activity and detoxification-related gene expression in honey bees (<i>Apis mellifera</i>)	1145
Yimei Chen, Jingchao Xu, Xianyun Zheng, Quanxi Zhang, Bo Wang, Meixin Zhao, Chenyu Ye, Pingping Song, Di Yang, and Xiaoju Lu	
Investigation of the efficacy of some biopesticides by food exposure on <i>Bombus terrestris</i> L. (Hymenoptera:Apidae)	1153
Ozan Demirozer, Asiya Uzun, Gorkem Yanik, Ismail Yashan Bulus, and Ayhan Gosterit	
GENETICS AND BREEDING	
Geometric morphometrics discriminates Eastern and Western populations of <i>Partamona rustica</i> (Hymenoptera, Apidae, Meliponini) separated by the São Francisco River	1158
Vinicius Oliveira e Silva, Tiago Maurício Franco, Elder Assis Miranda, Cíntia Akemi Oi, Kátia Maria Ferreira, and Marco Antonio Del Lama	
PATHOLOGY AND PARASITOLOGY	
First report of <i>Tyrophagus putrescentiae</i> (Schrank) (Acari:Acaridae) in colonies of the stingless bee <i>Frieseomelitta varia</i> (Hymenoptera,Apidae, Meliponini)	1166
Jaqueline Aparecida da Silva, Júlia Jantsch Ferla, Angelo Pallini, Angel Roberto Barchuk, and Marina Wolowski	
Acute bee paralysis virus field isolates from apiaries suffering colony losses in Türkiye	1169
Dilek Muz and Mustafa Necati Muz	
The first molecular characterization of Lake Sinai virus in honey bees (<i>Apis mellifera</i>) and Varroa destructor mites in Iran	1176
Amin Shojaei, Alireza Nourian, Mohammad Khanjani, and Pezhman Mahmoodi	
Characterization of <i>Enterococcus durans</i> EDD2, a strain from beehives with inhibitory activity against <i>Paenibacillus larvae</i>	1183
Anita Gyurova, Antoniya Vladimirova, Slavil Peykov, Martin Dimitrov, Tanya Strateva, and Svetoslav G. Dimov	
Occurrence and distribution of <i>Nosema ceranae</i> in honey bee colonies in the Comoros Islands	1197
Amos Kipkoech, Louis Allan Okwaro, Ellius Muli, and H. Michael G. Latorff	
Detection of honey bee viruses in apiaries in Southern Brazil through two standardized multiplex RT-PCR	1207
Domitila Brzoskowski Chagas, Francielle Liz Monteiro, Lariane da Silva Barcelos, Matheus Iuri Frühauf, Nadália Yandra Botton, Leonardo Clasen Ribeiro, Alice Silveira Becker, Luis Fernando Wolff, Mara Helena Saalfeld, Marcelo de Lima, Silvia de Oliveira Hübner, and Geferson Fischer	
Biochemical composition and bioactivity analysis of sour honey samples from Nagaland, Northeast India	1215
Shiny Chakkiath Thomas and Suklang Kharnaor	
HIVE PRODUCTS SCIENCE	
Characterization of commercially available propolis products in Turkey based on individual phenolic compounds	1225
Hasan Hüseyin Oruç, Meltem Çayci, Ali Sorucu, Ender Uzabaci, and Ramadhan Nyandwi	
Physical characterization of geopropolis produced by <i>Melipona scutellaris</i> (Hymenoptera:Apidae)	1233
Josemário Santana Bonsucesso, Andreia Santos do Nascimento, Antônio Leandro da Silva Conceição, Oldair Vinhas Costa, Fabio de Souza Dias, and Carlos Alfredo Lopes de Carvalho	
First physicochemical analysis of stingless bee honey from Uganda	1240
Charles Oromokoma, Patrice Kasangaki, Perpetra Akite, Ronald Mugume, Robert Kajobe, Gilbert Mangusho, Moses Matovu, and Moses Chemurot	
Characteristics of honey bee physiological proteins extracted from faba bean (<i>Vicia faba</i> L.) honey	1250
Violeta Čeksterytė, Algirdas Kaupinis, Kristina Jaškūnė, Gražina Treigytė, and Rūta Navakauskienė	