

Journal of Apicultural Research

Volume 58 Number 1 2019

Contents

Editorial

Maria Bouga and Melanie Parejo 1

Toxicology

Pesticides affect pollinator abundance and productivity of sunflower (*Helianthus annuus* L.)
Arthur Carlos de Oliveira, Camila Nonato Junqueira and Solange Cristina Augusto 2

Pollination

The stingless bee mandaçaia (*Melipona quadrifasciata* Lepeletier) increases the quality of greenhouse tomatoes
Carlos de Melo e Silva-Neto, Anna Clara Chaves Ribeiro, Flaviana Lima Gomes, Aniela Pilar Campos de Melo, Guilherme Murilo de Oliveira, Patrícia Faquinello, Edivani Villaron Franceschinelli and Abadia dos Reis Nascimento 9

Palynology as a tool for distinguishing geoproducts samples from stingless bee species in the Maranhense Amazon, Brazil

Monique Hellen Martins Ribeiro, Cynthia Fernandes Pinto da Luz and Patrícia Maia Correia de Albuquerque 16

Bee management

The synergistic effect of weak oxalic acid and thymol aqueous solutions on *Varroa* mites and honey bees
Kalle Toomemaa 37

Field evaluation of Maqs® and Api-Bioxal® for late summer control of *Varroa* mite infestation in Northeastern Italy

Arrigo Moro and Franco Mutinelli 53

***Nosema ceranae* contamination in bee keeping material: the use of ozone as disinfection method**

Stefania Zanet, Elena Battisti, Roberto Alciati, Anna Trisciuglio, Claudio Cauda and Ezio Ferroglio 62

Ecology and conservation

Population variation and island effect in *Melipona subnitida* (Hymenoptera: Apidae)
Flaviane Santos de Souza, Lorena Andrade Nunes, Eddy José F de Oliveira, Maria Angélica Pereira de C Costa and Carlos Alfredo L de Carvalho 67

Spread and strain determination of *Varroa destructor* following its introduction to Mauritius and interactions with the bee louse *Braula pretoriensis* in honey bee colonies

Olivier Esnault, Deodass Meenowa, Preaduth Sookar, Marie-Pierre Chauzat and H el ene Delatte 75

Hive product science

Characterization of the honey produced in heather communities (NW Spain)

María Shantal Rodríguez-Flores, Olga Escuredo, Ana Seijo-Rodríguez and María Carmen Seijo 84

Spanish honeys with quality brand: a multivariate approach to physicochemical parameters, microbiological quality, and floral origin

Patricia Combarros-Fuertes, Rosa María Valencia-Barrera, Leticia M Estevinho, Luís G Dias, José María Castro, María Eugenia Tornadijo and José María Fresno 92

In house validation of an HPLC-DAD method for the simultaneous determination of specific bioactive compounds in southern Brazilian propolis

Christiane Schineider Machado, Daiane Finger, Maria Lurdes Felsner and Yohandra Reyes Torres 104

Pathology and parasitology

First report on the presence of *Megaselia rufipes* (Meigen, 1804) and *Megaselia praeacuta* (Schmitz, 1919) in honey bee colonies in the Republic of Macedonia

Hrisula Kiprijanovska, Stanislava Lazarevska, Miroljub Golubovski and Aleksandar Uzunov 114

Bacillus and *Brevibacillus* strains as potential antagonists of *Paenibacillus larvae* and *Ascosphaera apis*

Laura Cecilia Bartel, Eliana Abrahamovich, Consuelo Mori, Ana Claudia López and Adriana Mónica Alippi 117

Detection of chronic bee paralysis virus using ultra-rapid PCR and nested ultra-rapid PCR

Byounghee Kim, Jungmin Kim, Somin Kim, Moonjung Kim, A. Tai Truong, Kyoungjoo Cho and Byoungsu Yoon 133

Sociobiology and behaviour

Behavioral responses of honey bees, *Apis cerana* and *Apis mellifera*, to *Vespa mandarinia* marking and alarm pheromones

Beverly McClenaghan, Marcel Schlaf, Megan Geddes, Joshua Mazza, Grace Pitman, Kaileigh McCallum, Samuel Rawluk, Karen Hand and Gard W. Otis 141