

Journal of Apicultural Research

Volume 58 Number 3 2019

Contents

Pathology and parasitology

The secretome of honey bee-specific lactic acid bacteria inhibits *Paenibacillus larvae* growth

Sepideh Lamei, Jörg G. Stephan, Kristian Riesbeck, Alejandra Vasquez, Tobias Olofsson, Bo Nilson, Joachim R. de Miranda, and Eva Forsgren 405

The survival of *Tropilaelaps mercedesae* on beehive products

Jeffery S. Pettis and Veeranan Chaimanee 413

A study in the Abruzzo region on the presence of *Paenibacillus larvae* spores in honeys indicated underestimation of American foulbrood prevalence in Italy

Luciano Ricchiuti, Franca Rossi, Ilaria Del Matto, Giorgio Iannitto, Angela Lucia del Riccio, Domenico Petrone, Giovanni Ruberto, Antonella Cersini, Marco Di Domenico, and Cesare Cammà 416

***Clostridium botulinum* spores in European honey bees from Serbia**

Kazimir Matović, Dušan Mišić, Neđeljko Karabasil, Nebojša Nedić, Marko Dmitrić, Goran Jevtić, and Jelena Ćirić 420

Honey bee louse (*Braula schmitzi*) as a honey bee virus vector?

Jorge Avalos, Hugo Rosero, Gerald Maldonado, and Francisco J. Reynaldi 427

First detailed report of infestation of African honey bees (*Apis mellifera scutellata*) in Angola by the bee lice *Braula coeca* (Diptera: Braulidae)

Marisa C. Rodrigues and Filipe A. C. Serrano 430

Occurrence of honey bee (*Apis mellifera* L.) pathogens in commercial and traditional hives

Elmin Taric, Uros Glavinic, Jevrosima Stevanovic, Branislav Vejnovic, Nevenka Aleksic, Vladimir Dimitrijevic, and Zoran Stanimirovic 433

Quantitative variation in the core bacterial community associated with honey bees from *Varroa*-infested colonies

Maria Giovanna Marche, Alberto Satta, Ignazio Floris, Michelina Pusceddu, Franco Buffa, and Luca Ruiu 444

Phoretic mites associated to *Bombus pauloensis* and *Bombus bellicosus* (Hymenoptera: Apidae) from Uruguay

Pablo D. Revainera, Sheena Salvarrey, Estela Santos, Natalia Arbulo, Ciro Invernizzi, Santiago Plischuk, Alberto Abrahamovich, and Matías D. Maggi 455

Physiology, biochemistry, and chemical ecology

Ultramorphology of the peritrophic matrix in bees (Hymenoptera: Apidae)

Aparecida das Dores Teixeira, Solange Marques-Araújo, José Cola Zanuncio, and José Eduardo Serrão 463

Toxicology

A short note on extreme sex ratio in solitary bees *Osmia cornuta* in semi-field trials testing the impact of neonicotinoids

Verena Strobl, Matthias Albrecht, Sarah Radford, Sarah Wolf, and Peter Neumann 469

Bee management

High tech research reveals preferential feeding in honey bees

Mark K. Greco, Brianna Coates, and Edward J. Feil 471