

Journal of Apicultural Research

Volume 54 Number 5 November 2015

Contents

Bee Management

Analysis of the effects of colony population size and feeding supplementation on bee pollen production

Igor M de Mattos, Jairo de Souza and Ademilson E E Soares 411

Long term effects of a food supplement HiveAlive™ on honey bee colony strength and *Nosema ceranae* spore counts

Leonidas Charistos, Nikos Parashos and Fani Hatjina 420

Evolution, Phylogeny and Biogeography

Origin, evolution and conservation of the honey bees from La Palma Island (Canary Islands): molecular and morphological data

Irati Miguel, Lionel Garnery, Mikel Iriondo, Michel Baylac, Carmen Manzano, W Steve Sheppard and Andone Estonba 427

Hive Product Science

Effects of long term storage on stingless bee (Hymenoptera: Apidae: Meliponini) honey

Bajaree Chuttong, Yaowaluk Chanbang, Korawan Sringarm and Michael Burgett 441

Antibacterial activity of honey from stingless bees *Scaptotrigona bipunctata* Lepelletier, 1836 and *S. postica* Latreille, 1807 (Hymenoptera: Apidae: Meliponinae) against methicillin-resistant *Staphylococcus aureus* (MRSA)

Erick Kenji Nishio, Giovana Carolina Bodnar, Marcia Regina Eches Perugini, Cesar Cornélio Andrei, Edson Aparecido Proni, Renata Katsuko Takayama Kobayashi and Gerson Nakazato 452

Design of a food product composed of honey and propolis

Sandra M Osés, Lara Melgosa, Ana Pascual-Maté, Miguel A Fernández-Muiño and M Teresa Sancho 461

Effects of stingless bee propolis on *Nosema ceranae* infected Asian honey bees, *Apis cerana*

Tanawat Yemor, Mananya Phiancharoen, Mark Eric Benbow and Guntima Suwannapong 468

Influence of the harvesting procedure and extracting process on the antioxidant capacity of ethanolic propolis extracts

Diego Archaina, Roy Rivero, Natalia Sosa and Bertha Baldi Coronel 474

Polyphenol content and antioxidant activity of bee pollen extracts from Poland

Anna Rzepecka-Stojko, Jerzy Stojko, Anna Kurek-Górecka, Michał Górecki, Andrzej Sobczak, Rafał Stojko and Ewa Buszman 482

Antioxidant and antibacterial properties of commercial bee pollen products

Katarzyna Borycka, Dorota Grabek-Lejko and Idalia Kasprzyk 491

Fatty acid profiles of 20 species of monofloral bee pollen from China

Jie Dong, Yiting Yang, Xue Wang and Hongcheng Zhang 503

Effects of giant honey bee (*Apis dorsata*) venom on renal failure in rats (*Rattus norvegicus*)

Satjaporn Bhupradid, Mananya Phiancharoen and Guntima Suwannapong 512

(Continued on inside back cover)

(Continued from outside back cover)

Pathology and Parasitology

Disease management in commercial bumble bee mass rearing, using production methods, multiplex PCR detection techniques, and regulatory assessment

Wei-Fone Huang, Kim Skyrms, René Ruiter and Leellen Solter

516

Passive laboratory surveillance in Spain: pathogens as risk factors for honey bee colony collapse

Almudena Cepero, Raquel Martín-Hernández, Carolina Bartolomé, Tamara Gómez-Moracho, Laura Barrios, José Bernal, María Teresa Martín, Aránzazu Meana and Mariano Higes

525

Prevalence and distribution of honey bee pests and pathogens in Uruguay

Matilde Anido, Belén Branchiccela, Loreley Castelli, Jorge Harriet, Juan Campá, Pablo Zunino and Karina Antúnez

532

A novel method for undisturbed long-term observation of honey bee (*Apis mellifera*) behavior – illustrated by hygienic behavior towards varroa infestation

Kaspar Bienefeld, Fred Zautke and Pooja Gupta

541

Effects of treatments with Apivar[®] and Thymovar[®] on *V. destructor* populations, virus infections and indoor winter survival of Canadian honey bee (*Apis mellifera* L.) colonies

Yahya Al Naggar, Yang Tan, Colton Rutherford, Wayne Connor, Philip Griebel, John P. Giesy and Albert J. Robertson

548

Ingestion of *Varroa destructor* by pseudoscorpions in honey bee hives confirmed by PCR analysis

Ron F van Toor, Shirley E Thompson, Donna M Gibson and Grant R Smith

555

Selection for resistance to *Varroa destructor* under commercial beekeeping conditions

John Kefuss, Jacques Vanpoucke, Maria Bolt and Cyril Kefuss

563

Physiology, Biochemistry and Chemical Ecology

Structure and organization of the spermatozoa within the spermatheca of honey bee queens *Apis mellifera intermissa* L.

Ourdia Sadeddine Zennouche, Mokrane Iguer-Ouada, Nacereddine Benmeradi and Arezki Mohammedi

577

Pollination

Ranking pollen from bee plants according to their protein contribution to honey bees

Vasilis Liolios, Chrysoula Tananaki, Maria Dimou, Dimitrios Kanelis, Georgios Goras, Emmanouel Karazafiris and Andreas Thrasyvoulou

582