

Journal of Apicultural Research

Volume 54 Number 4 September 2015

Contents

Bee Management

- Wintering of honey bee colonies in cylindrical nest cavities versus oblong box-hives in a North European climate**
Kalle Toomemaa, Marika Mänd and Ingrid H Williams 285

- A national survey of managed honey bee 2014–2015 annual colony losses in the USA**
Nicola Seitz, Kirsten S. Traynor, Nathalie Steinhauer, Karen Rennich, Michael E. Wilson, James D. Ellis, Robyn Rose, David R. Tarpy, Ramesh R. Sagili, Dewey M. Caron, Keith S. Delaplane, Juliana Rangel, Kathleen Lee, Kathy Baylis, James T. Wilkes, John A. Skinner, Jeffery S. Pettis and Dennis vanEngelsdorp 292

Evolution, Phylogeny and Biogeography

- Nesting biology and associated insect enemies of the exotic leaf cutter bee *Megachile (Eutricharaea) concinna* (Hymenoptera: Megachilidae) in Argentina**
Leopoldo J. Alvarez, Mariano Lucia, Daniel A. Aquino, Pablo J. Ramello and Alberto H. Abrahamovich 305

Genetics and Breeding

- Molecular genetic analysis of tracheal mite resistance in honey bees**
A Lelania Bourgeois, José D Villa, Beth Holloway, Robert G Danka and Thomas E Rinderer 314

- Multilevel assessment of grooming behavior against *Varroa destructor* in Italian and Africanized honey bees**
Ciro Invernizzi, Ignacio Zefferino, Estela Santos, Lucía Sánchez and Yamandú Mendoza 321

- Molecular genetic analysis of *Varroa destructor* mites in brood, fallen injured mites, and worker bee longevity in honey bees**
A Lelania Bourgeois, Thomas E Rinderer, Lilia I de Guzman and Beth Holloway 328

- Investigating the influence of postcapping period on varroa mite infestation**
Masoud M Ardestani 335

Hive Product Science

- Relationship between markers of botanical origin in nectar and honey of the strawberry tree (*Arbutus unedo*) throughout flowering periods in different years and in different geographical areas**
Vitale Deiana, Carlo Tuberoso, Alberto Satta, Claudia Pinna, Ignazio Camarda, Nadia Spano, Marco Ciulu and Ignazio Floris 342

- Unusual chemical composition of a Mexican propolis collected in Quintana Roo, Mexico**
Séverine Boisard, Thi Huong Tho Huynh, Fabiola Escalante-Erosa, Luis Ignacio Hernández-Chavez, Luis Manuel Peña-Rodríguez and Pascal Richomme 350

Pathology and Parasitology

- First detection of *Nosema ceranae* in New Zealand honey bees**
Jaimie L Frazer, Kok-Mun Tham, Murray Reid, Mary van Andel, Andrew M J McFadden, Eva Forsgren, Jeffery S Pettis and Howard Pharo 358

(Continued on inside back cover)

(Continued from outside back cover)

Real-time PCR as a decision aid in the control of European foulbrood Valérie Grangier, Luc Belloy, Jean-Daniel Charrière, Marcus G Doherr, Albert Fritsche and Andreas S Waldvogel	366
The presence of varroa in Uganda and knowledge about it by the beekeeping industry Patrice Kasangaki, Agnes Sarah Otim, Patrick P'Odyek Abila, Christopher Angiro, Moses Chemurot and Robert Kajobe	373
Associations among <i>Nosema</i> spp. fungi, <i>Varroa destructor</i> mites, and chemical treatments in honey bees, <i>Apis mellifera</i> Catherine M. Little, Dave Shutler and Geoffrey R. Williams	378
A six-month-long assessment of the health of bee colonies treated with APITHOR™ hive beetle insecticide Garry Levot, Douglas Somerville, Nicholas Annand, Damian Collins and Idris Barchia	386
Physiology, Biochemistry and Chemical Ecology	
Endocrine cells in the midgut of bees (Hymenoptera: Apoidea) with different levels of sociability Douglas Elias Santos, José Cola Zanuncio, Acácia Antônia Gonçalves de Oliveira and José Eduardo Serrão	394
Conversion of protein from supplements into protein of hemolymph and fat bodies in worker honey bees (<i>Apis mellifera</i> L) Sergio Barragán, Marina Basualdo and Edgardo M Rodríguez	399
Toxicology	
Does ingestion of neem-contaminated diet cause mortality of honey bee larvae and foragers? Rodrigo Lopes Amaral, Madelaine Venzon, Sebastião Martins Filho and Maria Augusta Pereira Lima	405