

## Contents

### Evolution, phylogeny, and biogeography

#### **Discrimination of dwarf honey bee (*Apis florea*, Fabricius 1876) populations in Iran using elliptic Fourier wing cell shape analysis**

Ayça Özkan Koca, Mohammed G. Moradi, Özlem Deliklitaş, Amine Uçan and İrfan Kandemir

195

### Genetics and breeding

#### **Genetic structure of the bumble bee *Bombus hypocrita sapporoensis*, a potential domestic pollinator for crops in Japan**

Tsuyoshi Takeuchi, Moe Takahashi, Mana Nishimoto, Takuya Kiyoshi, Koji Tsuchida, Tetsuro Nomura and Junichi Takahashi

203

#### **Genetic characterization of Thrace honey bee populations of Turkey: restriction and sequencing of inter cytochrome C oxidase I-II (CoxI-CoxII) genes**

Gülşah Ünal and Fulya Özdil

213

#### **Determination of the Africanized mitotypes in populations of honey bees (*Apis mellifera* L.) of Colombia**

Víctor Manuel Tibatá, Edgar Arias, Miguel Corona, Fernando Ariza Botero, Judith Figueroa-Ramírez and Howard Junca

219

### Hive product science

#### **A plant origin of Chinese propolis: *Populus canadensis* Moench**

Xue Wang, Hao Hu, Zhaoming Luo, Yinkang Liu and Hongcheng Zhang

228

#### **Phytochemical screening, antioxidant and antibacterial activities of some commercial extract of propolis**

Ticiano Gomes do Nascimento, Adriana dos Santos Silva, Patrícia Beltrão Lessa Constant, Sâmia Andréia Souza da Silva, Maria Aline Barros Fidelis de Moura, Clinston Paulino de Almeida, Valdemir da Costa Silva, Amanda Barbosa Wanderley, Irinaldo Diniz Basílio Júnior and Pierre Barnabé Escodro

246

#### **Polymeric nanoparticle systems loaded with red propolis extract: a comparative study of the encapsulating systems, PCL-Pluronic versus Eudragit® E100-Pluronic**

Lais Farias Azevedo, Priscilla da Fonseca Silva, Marianna Porfírio Brandão, Louisianny Guerra da Rocha, Cícero Flávio Soares Aragão, Sâmia Andréia Souza da Silva, Isabel Cristina Celerino Moraes Porto, Irinaldo Diniz Basílio-Júnior, Eduardo Jorge da Silva Fonseca, Maria Aline Barros Fidelis de Moura and Ticiano Gomes do Nascimento

255

#### **Simple lipids and hydrocarbons of New Zealand propolis wax**

Mikhail Vyssotski, Kirill Lagutin and Owen Catchpole

271

## **Pathology and parasitology**

### **Winter 2016 honey bee colony losses in New Zealand**

Philip Brown, Linda E Newstrom-Lloyd, Barry J Foster, Paul H Badger and John A McLean 278

### **Hygienic removal of freeze-killed brood does not predict *Varroa*-resistance traits in unselected stocks**

Gil Leclercq, Tjeerd Blacquièrre, Nicolas Gengler and Frédéric Francis 292

### **Liquid formic acid 60% to control varroa mites (*Varroa destructor*) in honey bee colonies (*Apis mellifera*): protocol evaluation**

Marco Pietropaoli and Giovanni Formato 300

### **Evaluation of the entomopathogenic fungi *Beauveria bassiana* GHA and *Metarhizium anisopliae* UAMH 9198 alone or in combination with thymol for the control of *Varroa destructor* in honey bee (*Apis mellifera*) colonies**

Alice Sinia and Ernesto Guzman-Novoa 308

### **An improved technique for quantifying infestation level of external mites (Acari) on honey bees**

Qing-Hai Fan, Preet Parmar, Sherly George and Lou Gallagher 317

## **Toxicology**

### **Transgenic corn decreased total and key storage and lipid transport protein levels in honey bee hemolymph while seed treatment with imidacloprid reduced lipophorin levels**

Daniel Nicodemo, David De Jong, Leriana Garcia Reis, Joyce Mayra Volpini de Almeida, Anderson Augusto dos Santos and Lucas Aparecido Manzani Lisboa 321

## **Corrigendum**

329