

Contents

Bee Management

Preservation of honey bee spermatozoa using egg yolk and soybean lecithin-based semen extenders and a modified cryopreservation protocol

Fatemeh Dadkhah, Gholamali Nehzati-Paghaleh, Mahdi Zhandi, Mojtaba Emamverdi and Brandon Kingsley Hopkins 279

Factors affecting the quality of mated honey bee queens stored for different periods in queen-right bank colonies. Effect of cage level and position on holding frame

Mohammad Abd Al-Wahab Abd Al-Fattah, Hatem Ahmed Sharaf El-Din and Yasser Yehia Ibrahim 284

Hive Product Science

The antibacterial, anti-biofilm, anti-inflammatory and virulence inhibition properties of Portuguese honeys

Carina Isabel da Silva, Smail Aazza, Maria Leonor Faleiro, Maria da Graça Miguel and Luis Neto 292

Chemical characterization and antioxidant properties of Canadian propolis

Yahya Al Naggar, Jianxian Sun, Albert Robertson, John P. Giesy and Steve Wiseman 305

Evaluation of the chemical composition and biological activity of extracts of *Tetragonisca angustula* propolis and *Schinus terebinthifolius* Raddi (Anacardiaceae)

M J Carneiro, B G-C López, M Lancellotti, G C Franchi, Alexandre E Nowill and A C H F Sawaya 315

Amino acid profile of broiler chickens meat fed diets supplemented with bee pollen and propolis

Peter Haščík, Lenka Trembecká, Marek Bobko, Juraj Čuboň, Miroslava Kačániová and Jana Tkáčová 324

Pathology and Parasitology

Queen replacement: the key to prevent winter colony losses in Argentina

Agostina Giacobino, Ana Molineri, Natalia Bulacio Cagnolo, Julieta Merke, Emanuel Orellano, Ezequiel Bertozzi, Germán Masciangelo, Hernán Pietronave, Adriana Pacini, Cesar Salto and Marcelo Signorini 335

Risk factors associated with the abundance of *Nosema* spp. in apiaries located in temperate and subtropical conditions when honey harvest ended

Adriana Pacini, Agostina Giacobino, Ana Molineri, Natalia Bulacio Cagnolo, Andrea Aignasse, Luis Zago, Anabela Mira, Mercedes Izaguirre, Leonhard Schnittger, Julieta Merke, Emanuel Orellano, Ezequiel Bertozzi, Hernan Pietronave and Marcelo Signorini 342

Freezing combs as a method for the greater wax moth (*Galleria mellonella*) control

Xiang jie Zhu, Shu jing Zhou, Xin jian Xu, hua Hui Lan and Bing feng Zhou 351

Physiology, Biochemistry, and Chemical Ecology

A capillary feeder (CAFE) assay to measure food consumption and diet choice of individual honey bees

Abbie Reade, Keziah Katz and Dhruba Naug 353