

Apidologie

Apidologie 35 (6) 565-676

November • December 2004

ISSN 0044-8435

• First symptoms of queen loss in a honeybee colony (<i>Apis mellifera</i>) A. SKIRKEVIČIUS (Lithuania).....	565
• Foraging behavior and pollinating effectiveness of <i>Osmia cornuta</i> (Hymenoptera: Megachilidae) and <i>Apis mellifera</i> (Hymenoptera: Apidae) on "Comice" pear V.H. MONZON, J. BOSCH, J. RETANA (Chile, Spain, USA)	575
• Caste ontogeny and the distribution of reproductive cells on the combs of <i>Melipona beecheii</i> (Apidae: Meliponini) H. MOO-VALLE, J.J.G. QUEZADA-EUÁN, J. CANTO-MARTÍN, J.A. GONZALEZ-ACERETO (Mexico).....	587
• Expression profile of water-soluble proteinases during ontogenesis of <i>Megachile rotundata</i> : an electrophoretic investigation A. FELICIOLO, E. DONADIO, E. BAILESTRERI, G. MONTAGNOLI, R. FELICIOLO, A. PODESTÀ (Italy)	595
• Effects of coumaphos on queen rearing in the honey bee, <i>Apis mellifera</i> J.S. PETTIS, A.M. COLLINS, R. WILBANKS, M.F. FELDLAUFER (USA)	605
• Workers of the stingless bee <i>Melipona scutellaris</i> are more similar to males than to queens in their cuticular compounds W.E. KERR, H. JUNGNICKEL, E.D. MORGAN (Brazil, UK)	611
• Interspecific differences in response to novel landmarks in bumblebees (<i>Bombus</i> sp.) D. GOULSON, B. DARVILL, J. ELLIS, M.E. KNIGHT, M.E. HANLEY (UK)	619
• Molecular characterisation of indigenous <i>Apis mellifera carnica</i> in Slovenia S. SUŠNIK, P. KOZMUS, J. POKLUKAR, V. MEGLIC (Slovenia).....	623
• <i>Apis cerana</i> from Myanmar (Burma): unusual distribution of mitochondrial lineages D.R. SMITH, N. WARRIT, H.R. HEPBURN (USA, South Africa)	637
• Identification of <i>Varroa</i> mites (Acari: Varroidae) infesting <i>Apis cerana</i> and <i>Apis mellifera</i> in China T. ZHOU, D.L. ANDERSON, Z.Y. HUANG, S. HUANG, J. YAO, T. KEN, Q. ZHANG (China, Australia, USA)	645
• Development of hypopharyngeal glands in adult honey bees fed with a Bt toxin, a biotin-binding protein and a protease inhibitor L.A. MALONE, J.H. TODD, E.P.J. BURGESS, J.T. CHRISTELLER (New Zealand).....	655
• A scientific note on the association of <i>Cychramus luteus</i> (Coleoptera: Nitidulidae) with honeybee (<i>Apis mellifera</i>) colonies P. NEUMANN, W. RITTER (Germany, South Africa)	665
• Indexes	667

Deutscher Imkerbund eV



Arbeitsgemeinschaft der Institute
für Bienenforschung eV

