

# Apidologie

Apidologie 35 (4) 341–452

July • August 2004

ISSN 0044-8435

• Natural products smoke and its effect on <i>Acarapis woodi</i> and honey bees F.A. EISCHEN, C.H. VERGARA (USA, Mexico) .....	341
• Patterns of parasitism by tracheal mites ( <i>Locustacarus buchneri</i> ) in natural bumble bee populations M.C. OTTERSTATTER, T.L. WHIDDEN (Canada) .....	351
• Old honey bee brood combs are more infested by the mite <i>Varroa destructor</i> than are new brood combs G.A. PICCIRILLO, D. DE JONG (Brasil, Venezuela) .....	359
• Mitochondrial DNA restriction and genomic maps of seven species of <i>Melipona</i> (Apidae: Meliponini) R. WEINLICH, F. DE O. FRANCISCO, M.C. ARIAS (Brasil) .....	365
• Proteins in spermathecal gland secretion and spermathecal fluid and the properties of a 29 kDa protein in queens of <i>Apis mellifera</i> M. KLENK, G. KOENIGER, N. KOENIGER, H. FASOLD (Germany) .....	371
• Queen honey bee introduction and early survival – effects of queen age at introduction J.W. RHODES, D.C. SOMERVILLE, S. HARDEN (Australia) .....	383
• Confinement of small hive beetles ( <i>Aethina tumida</i> ) by Cape honeybees ( <i>Apis mellifera capensis</i> ) J.D. ELLIS JR., R. HEPBURN, P.J. ELZEN (South Africa, USA) .....	389
• Electronic nose and neural network use for the classification of honey S. BENEDETTI, S. MANNINO, A.G. SABATINI, G.L. MARCAZZAN (Italy) .....	397
• A semiochemical from larval food influences the entrance of <i>Varroa destructor</i> into brood cells F. NAZZI, N. MILANI, G. DELLA VEDOVA (Italy) .....	403
• Comparison of the antimicrobial activity of honey produced by <i>Tetragonisca angustula</i> (Meliponinae) and <i>Apis mellifera</i> from different phytogeographic regions of Costa Rica J.H. DEMERA, E.R. ANGERT (USA) .....	411
• The energy and nutritional demand of the parasitic life of the mite <i>Varroa destructor</i> A. GAREDEW, E. SCHMOLZ, I. LAMPRECHT (Germany) .....	419
• Polymerase Chain Reaction detection of deformed wing virus (DWV) in <i>Apis mellifera</i> and <i>Varroa destructor</i> D. TENTCHEVA, L. GAUTHIER, S. JOUVE, L. CANABADY-ROCHELLE, B. DAINAT, F. COUSERANS, M.E. COLIN, B.V. BALL, M. BERGOIN (France, UK) .....	431
• Transmission of Kashmir bee virus by the ectoparasitic mite <i>Varroa destructor</i> Y. CHEN, J.S. PETTIS, J.D. EVANS, M. KRAMER, M.F. FELDLAUFER (USA) .....	441
• A scientific note on the nest and colony development of the Neotropical bumble bee <i>Bombus (Robustobombus) melaleucus</i> W.R.E. HOFFMANN, A. TORRES, P. NEUMANN (Germany, Colombia, South Africa) .....	449

Deutscher Imkerbund eV



Arbeitsgemeinschaft der Institute  
für Bienenforschung eV

