

Apidologie

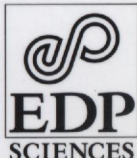
Apidologie 36 (1) 1-142

January • March 2005

ISSN 0044-8435

• Characterization of a honey bee Toll related receptor gene <i>Am18w</i> and its potential involvement in antimicrobial immune defense K. ARONSTEIN, E. SALDIVAR (USA).....	3
• Temperature and chalkbrood development in the alfalfa leafcutting bee, <i>Megachile rotundata</i> R.R. JAMES (USA)	15
• The morphometric affinities of <i>Apis cerana</i> of the Hindu Kush and Himalayan regions of western Asia S.E. RADLOFF, R. HEPBURN, S. FUCHS (South Africa, Germany)	25
• Chromosomal diversity in <i>Apis mellifera carnica</i> from Serbia Z. STANIMIROVIC, J. STEVANOVIC, M. ANDJELKOVIC (Yugoslavia)	31
• Trophallaxis within the dancing context: a behavioral and thermographic analysis in honeybees (<i>Apis mellifera</i>) W.M. FARINA, A.J. WAINSELBOIM (Argentina, Germany)	43
• Age-dependent morphology and ultrastructure of the hypopharyngeal gland of <i>Apis mellifera</i> workers (Hymenoptera, Apidae) J. DESEYN, J. BILLEN (Belgium)	49
• Bumblebee inquiline in <i>Bombus (Fernaldaepsithyrus) sylvestris</i> (Hymenoptera, Apidae): behavioural and chemical analyses of host-parasite interactions S. DRONNET, X. SIMON, J.-C. VERHAEGHE, P. RASMONT, C. ERRARD (France, Belgium)	59
• Modes of honeybees exposure to systemic insecticides: estimated amounts of contaminated pollen and nectar consumed by different categories of bees A. RORTAIS, G. ARNOLD, M.-P. HALM, F. TOUFFET-BRIENS (France)	71
• Intra and interspecific variability of the cephalic labial glands' secretions in male bumblebees: the case of <i>Bombus (Thoracobombus) ruderarius</i> and <i>B. (Thoracobombus) sylvarum</i> [Hymenoptera, Apidae] M. TERZO, K. URBANOVA, I. VALTEROVA, P. RASMONT (Belgium, The Czech Republic)	85
• Brood pupation temperature affects the susceptibility of honeybees (<i>Apis mellifera</i>) to infestation by tracheal mites (<i>Acarapis woodi</i>) J.B. McMULLAN, M.J.F. BROWN (Ireland)	97
• Survival of honey bee (<i>Apis mellifera</i>) pupae after trypan blue staining of wounds caused by <i>Varroa destructor</i> mites or artificial perforation M. HERRMANN, G. KANBAR, W. ENGELS (Germany)	107
• Non-radioactive in-situ hybridisation to honeybee embryos and ovaries P. OSBORNE, P.K. DEARDEN (New Zealand)	113
• Antennal movements as indicators of odor detection by worker honeybees M. LAMBIN, P. DÉGLISE, M. GAUTHIER (France).....	119
• Multivariate morphometric analysis of <i>Apis cerana</i> of southern mainland Asia S.E. RADLOFF, H.R. HEPBURN, C. HEPBURN, S. FUCHS, G.W. OTIS, M.M. SEIN, H.L. AUNG, H.T. PHAM, D.Q. TAM, A.M. NURU, T. KEN (South Africa, Germany, Canada, Myanmar, Vietnam, China)	127
• A scientific note on the lack of nepotism in queen larval feeding during emergency queen rearing in a naturally mated honey bee colony N. CHALINE, G. ARNOLD (UK, France)	141

Deutscher Imkerbund eV



Arbeitsgemeinschaft der Institute
für Bienenforschung eV

