

Apidologie

Apidologie 35 (1) 1-96

January • February 2004

ISSN 0044-8435

• On the origin and properties of scent marks deposited at the food source by a stingless bee, <i>Melipona seminigra</i> M. HRNCIR, S. JARAU, R. ZUCCHI, F.G. BARTH (Austria, Brasil)	3
• Genotypic effects of honey bee (<i>Apis mellifera</i>) defensive behavior at the individual and colony levels: the relationship of guarding, pursuing and stinging E. GUZMÁN-NOVOA, G.J. HUNT, J.L. URIBE-RUBIO, D. PRIETO-MERLOS (Mexico, USA)	15
• Visualisation by vital staining with trypan blue of wounds punctured by <i>Varroa destructor</i> mites in pupae of the honey bee (<i>Apis mellifera</i>) G. KANBAR, W. ENGELS (Germany)	25
• Removal of small hive beetle (<i>Aethina tumida</i>) eggs and larvae by African honeybee colonies (<i>Apis mellifera scutellata</i>) P. NEUMANN, S. HÄRTEL (Germany, South Africa)	31
• A member of the short-chain dehydrogenase/reductase (SDR) superfamily is a target of the ecdysone response in honey bee (<i>Apis mellifera</i>) caste development K.R. GUIDUGLI, Ch. HEPPERLE, K. HARTFELDER (Brazil, Germany)	37
• <i>Nosema apis</i> infection in worker and queen <i>Apis mellifera</i> T.C. WEBSTER, K.W. POMPER, G. HUNT, E.M. THACKER, S.C. JONES (USA)	49
• Niche overlap and diet breadth in bumblebees; are rare species more specialized in their choice of flowers? D. GOULSON, B. DARVILL (UK)	55
• A semiochemical from brood cells infested by <i>Varroa destructor</i> triggers hygienic behaviour in <i>Apis mellifera</i> F. NAZZI, G. DELLA VEDOVA, M. D'AGARO (Italy)	65
• Multivariate morphometric analysis of honeybees (<i>Apis mellifera</i>) in the Ethiopian region B. AMSSALU, A. NURU, S.E. RADLOFF, H.R. HEPBURN (South Africa)	71
• Measuring the cost of worker reproduction in honeybees: work tempo in an 'anarchic' line J.R. DAMPNEY, A.B. BARRON, B.P. OLDROYD (Australia)	83
• A scientific note on the toxic pollen of <i>Stryphnodendron polypyllum</i> (Fabaceae, Mimosoideae) which causes sacbrood-like symptoms A.C. PIMENTEL DE CARVALHO, D. MESSAGE (Brazil)	89
• A scientific note on <i>Varroa destructor</i> resistance to coumaphos in the United States J.S. PETTIS (USA)	91

Deutscher Imkerbund eV



Arbeitsgemeinschaft der Institute
für Bienenforschung eV

