

# Apidologie

Apidologie 37 (3) 317–410

May • June 2006

ISSN 0044-8435

• The effect of avocado ( <i>Persea americana</i> ) nectar composition on its attractiveness to honey bees ( <i>Apis mellifera</i> ) O. AFIK, A. DAG, S. SHAFIR (Israel)	317
• Assessing the value of annual and perennial forage mixtures for bumblebees by direct observation and pollen analysis C. CARVELL, P. WESTRICH, W.R. MEEK, R.F. PYWELL, M. NOWAKOWSKI (UK, Germany)	326
• A modular system for trapping and mass-marking bumblebees: applications for studying food choice and foraging range A.P. MARTIN, N.L. CARRECK, J.L. SWAIN, D. GOULSON, M.E. KNIGHT, R.J. HALE, R.A. SANDERSON, J.L. OSBORNE (UK)	341
• Prediction of the potential honey production at the apiary scale using a Geographical Information System (GIS) X. JANSENS, É. BRUNEAU, P. LEBRUN (Belgium)	351
• The use of food source scent marks by the stingless bee <i>Trigona corvina</i> (Hymenoptera: Apidae): the importance of the depositor's identity N.J. BOOGERT, F.E. HOFSTEDE, I. AGUILAR MONGE (The Netherlands, Costa Rica)	366
• Intraspecific variation in the first internal transcribed spacer (ITS1) of the nuclear ribosomal DNA in <i>Melipona subnitida</i> (Hymenoptera, Apidae), an endemic stingless bee from northeastern Brazil D. de Oliveira CRUZ, D.M.M. JORGE, J.O.P. PEREIRA, D.C. TORRES, C.E.A. SOARES, B.M. FREITAS, T.B. GRANGEIRO (Brazil)	376
• Effect of food availability on individual foraging specialisation in the stingless bee <i>Plebeia tobagoensis</i> (Hymenoptera, Meliponini) F.E. HOFSTEDE, M.J. SOMMEIJER (The Netherlands)	387
• Brazilian Propolis of <i>Tetragonisca angustula</i> and <i>Apis mellifera</i> A.C.H.F. SAWAYA, I.B.S. CUNHA, M.C. MARCUCCI, R.F. de OLIVEIRA RODRIGUES, M.N. EBERLIN (Brazil)	398
• A scientific note on <i>Bombus inexpectatus</i> (Tkalcù, 1963): evidence for a social parasitic mode of life A. MÜLLER (Switzerland)	408



Deutscher Imkerbund eV



Arbeitsgemeinschaft der Institute  
für Bienenforschung eV



American Association  
of Professional Apiculturists

