

Apidologie

Apidologie 37 (2) 121–316

March • April 2006

ISSN 0044-8435

Special Issue

“Stingless bees: biology and management”

J.C. Biesmeijer, K. Hartfelder, V.L. Imperatriz-Fonseca

• Editorial	121
• Stingless bee nesting biology D.W. ROUBIK (USA)	124
• Physiological and genetic mechanisms underlying caste development, reproduction and division of labor in stingless bees K. HARTFELDER, G.R. MAKERT, C.C. JUDICE, G.A.G. PEREIRA, W.C. SANTANA, R. DALLACQUA, M.M.G. BITONDI (Brazil)	144
• Class III glands in the abdomen of Meliponini C. DA CRUZ-LANDIM, F.C. ABDALLA, L.F. GRACIOLI-VITTI (Brazil)	164
• Division of labor during brood production in stingless bees with special reference to individual participation O.I. CEPEDA (USA)	175
• Miniature queens in stingless bees: basic facts and evolutionary hypotheses M.F. RIBEIRO, T. WENSELEERS, P.S. SANTOS FILHO, D.A. ALVES (Brazil, Belgium)	191
• Numerical investment in sex and caste by stingless bees (Apidae: Meliponini): a comparative analysis P.S. SANTOS-FILHO, D.A. ALVES, A. ETEROVIC, V.L. IMPERATRIZ-FONSECA, A.M.P. KLEINERT (Brazil)	207
• The polygyny of <i>Mellipona bicolor</i> : scramble competition among queens H.H.W. VELTHUIS, H. DE VRIES, V.L. IMPERATRIZ-FONSECA (The Netherlands, Brazil)	222
• The structure of eusocial bee assemblages in Brazil J.C. BIESMEIJER, E.J. SLAA (UK)	240
• Molecular markers as a tool for population and evolutionary studies of stingless bees M.C. ARIAS, R.M. BRITO, F.O. FRANCISCO, G. MORETTO, F.F. DE OLIVEIRA, D. SILVESTRE, W.S. SHEPPARD (Brazil, USA)	259
• Global meliponiculture: challenges and opportunities M. CORTOPASSI-LAURINO, V.L. IMPERATRIZ-FONSECA, D.W. ROUBIK, A. DOLLIN, T. HEARD, I. AGUILAR, G.C. VENTURIERI, C. EARDLEY, P. NOGUEIRA-NETO (Brazil, Australia, Costa Rica, South Africa)	275
• Stingless bees in applied pollination: practice and perspectives E.J. SLAA, L.A. SÁNCHEZ CHAVES, K.S. MALAGODI-BRAGA, F.E. HOFSTEDE (UK, Costa Rica, Brazil, The Netherlands)	293



Deutscher Imkerbund eV



Arbeitsgemeinschaft der Institute
für Bienenforschung eV



American Association of
Professional Apiculturists

