

Special issue: A current perspective on honey bee health
Guest Editors: Marina D. Meixner, Yves Le Conte

Editorial: A current perspective on honey bee health M.D. MEIXNER, Y. LE CONTE (Germany, France)	273
Honeybee health in Africa—a review C.W.W. PIRK, U. STRAUSS, A.A.YUSUF, F. DÉMARES, H. HUMAN (South Africa)	276
Parasites, pathogens, and pests of honeybees in Asia P. CHANTAWANNAKUL, L.Í. DE GUZMAN, J. LI, G.R.WILLIAMS (Thailand, USA, China, Switzerland).....	301
Multiyear survey targeting disease incidence in US honey bees K.S. TRAYNOR, K. RENNICH, E. FORSGREN, R. ROSE, J. PETTIS, G. KUNKEL, S.MADELLA, J. EVANS, D. LOPEZ, D. VANÉNGELSDORP (USA, Sweden)	325
Risk indicators affecting honeybee colony survival in Europe: one year of surveillance M.-P. CHAUZAT, A. JACQUES, EPILOBEE CONSORTIUM, M. LAURENT, S. BOUGEARD, P. HENDRIKX, M. RIBIÈRE-CHABERT (France)	348
Cellular immunity in <i>Apis mellifera</i> : studying hemocytes brings light about bees skills to confront threats P. NEGRI, M. MAGGI, L. RAMIREZ, N. SZWARSKI, L. DE FEUDIS, L. LAMATTINA, M. EGUARAS (Argentina).....	379
Pharmacophagy and pharmacophory: mechanisms of self-medication and disease prevention in the honeybee colony (<i>Apis mellifera</i>) S. ERLER, R.F.A.MORITZ (Germany)	389
Modulation of pesticide response in honeybees Y. POQUET, C. VIDAUX, C.ALAUX (France)	412
Quo vadis <i>Aethina tumida</i> ? Biology and control of small hive beetles P. NEUMANN, J.S. PETTIS, M.O. SCHÄFER (Switzerland, USA, Germany)	427
Natural <i>Varroa</i> mite-surviving <i>Apis mellifera</i> honeybee populations B. LOCKE (Sweden)	467
Selection of VSH-derived “Pol-line” honey bees and evaluation of their <i>Varroa</i> -resistance characteristics R.G. DANKA, J.W. HARRIS, G.E. DODDS (USA)	483