

MINI REVIEW**U. ALALOUNI, M. SCHÄDLER, R. BRANDL**

Natural enemies and environmental factors affecting the population dynamics of the gypsy moth

721–738**ORIGINAL ARTICLES****F. G. HORGAN, D. T. QUIRING, A. LAGNAOUI, Y. PELLETIER**Tuber production, dormancy and resistance against *Phthorimaea operculella* (Zeller) in wild potato species**739–750****S. V. KHER, L. M. DOSDALL, H. A. CÁRCAMO, M. EL-BOUHSSINI**Antibiosis resistance to cereal leaf beetle, *Oulema melanopus* (L.) (Coleoptera: Chrysomelidae), in Central Asian wheat germplasm**751–760****S. T. MORAGLIO, M. CORTE, L. TAVELLA**Occurrence and impact of *Agrius* spp. and associated egg parasitoids in hazel groves of Northwest Italy**761–772****F. AHMAD, A. W. RIDLEY, G. J. DAGLISH, P. R. BURRILL, G. H. WALTER**Response of *Tribolium castaneum* and *Rhyzopertha dominica* to various resources, near and far from grain storage**773–781****B. V. AGBOTON, D. SALIFU, Z. SEGUNI, M. E. SIJAONA, S. SHOMARI, S. EKESI, N. K. MANIANIA**

Bioecology of some key cashew insect pests and diseases in diverse habitats and landscapes in Tanzania

782–789**T. R. GRASSWITZ, O. FIMBRES**

Efficacy of a physical method for control of direct pests of apples and peaches

790–800