

CONTENTS

ARTICLES

- A possible role for the dorsolateral protocerebral neurosecretory neurons in the trophic adaptations of *Lymantria dispar* (Lepidoptera: Lymantriidae) — V. PERIĆ-MATARUGA, J. LAZAREVIĆ & V. NENADOVIĆ 257
- The effect of starvation on the metabolic rate and microanatomy of *Galumna elimata* (Acari: Oribatida) — J. HUBERT & V. ŠUSTR 265
- Large larvae of a flush-feeding moth (*Epirrita autumnata*, Lepidoptera: Geometridae) are not at a higher risk of parasitism: implications for the moth's life-history — T. TEDER & T. TAMMARU 277
- Response of chrysopids (Neuroptera) to larval tracks of aphidophagous coccinellids (Coleoptera) — Z. RŮŽIČKA .. 283
- Fitness of two phenotypes of *Harmonia axyridis* (Coleoptera: Coccinellidae) — A.O. SOARES, D. CODERRE & H. SCHANDERL 287
- An experimental investigation of patterns of parasitism at three spatial scales in an aphid-parasitoid system (Hymenoptera: Aphidiidae) — V. JAROŠÍK & L. LAPCHIN 295
- Arthropod distribution on an alpine elevational gradient: the relationship with preferred temperature and cold tolerance — A. BUSE, D. HADLEY & T. SPARKS 301
- Larval morphology of some Anisopliini grain beetles with a key to their larvae (Coleoptera: Scarabaeoidea: Rutelidae: Anomalinae) — E. MICÓ, J.R. VERDÚ & E. GALANTE 311
- Revision of the Australian genus *Blaena* (Heteroptera: Cydnidae) — J.A. LIS & J. HEYNA 321
- Seven new montane species of *Drosophila* in the Eastern Arc mountains and Mt Kilimanjaro in Tanzania attesting to past connections between eastern and western African mountains (Diptera: Drosophilidae) — D. LACHAISE & M.-T. CHASSAGNARD 351
- Scuttle flies (Diptera: Phoridae) whose larvae develop in flowers of *Aristolochia* (Aristolochiaceae) in Panama — R.H. L. DISNEY & S. SAKAI 367
- Immature stages, morphology and feeding behaviour of the saprophytic syrphids *Copestylum tamaulipanum* and *Copestylum lentum* (Diptera: Syrphidae) — M^a A. MARCOS-GARCÍA & C. PÉREZ-BAÑÓN 375
- Species of *Brachystomella* (Collembola: Brachystomellidae) from the Neotropical region — W.M. WEINER & J. NAJT 387
- Book reviews 276, 286, 294, 300, 310, 413