

## CONTENTS

### REVIEW

- 165 The importance of termites (Isoptera) for the recycling of herbivore dung in tropical ecosystems: a review — B.P. FREYMANN, R. BUITENWERF, O. DESOUZA & H. OLFF

### ARTICLES

- 175 Cytotaxonomy and karyology of the tribe Otiorhynchini (Coleoptera: Curculionidae) — D. LACHOWSKA, M. ROZEK & M. HOLECOVÁ
- 185 Geographical patterns of chromosomal differentiation in the brachypterous grasshopper *Podisma sapporensis* (Orthoptera: Acrididae) — E. WARCHAŁOWSKA-ŚLIWA, H. TATSUTA, S.-I. AKIMOTO, A. MARYAŃSKA-NADACHOWSKA, M. KOWALCZYK & A. BUGROV
- 197 Genetic characterization of the Balkan endemic species, *Merodon desuturinus* (Diptera: Syrphidae) — V. MILANOV, G. STĀHLS & A. VUJIĆ
- 205 A chromosomal study on a Lebanese spittlebug *Philaenus arslani* (Hemiptera: Auchenorrhyncha: Aphrophoridae) — A. MARYAŃSKA-NADACHOWSKA, V.G. KUZNETSOVA & H. ABDUL-NOUR
- 211 Bladder grasshoppers (Caelifera: Pneumoridae) contain three adipokinetic peptides — G. GÄDE
- 219 Differences in mating strategies in two closely related small ermine moth species (Lepidoptera: Yponomeutidae) — A.C. BAKKER-DEBERNARDI, W.E. VAN GINKEL, PETER ROESSINGH & S.B.J. MENKEN
- 227 Physiological state of female and light intensity affect the host-plant selection of carrot psyllid, *Trioza apicalis* (Hemiptera: Triozidae) — A. NISSINEN, L. KRISTOFFERSEN & O. ANDERBRANT
- 233 Plant architecture and vegetation structure: Two ways for insect herbivores to escape parasitism — E. OBERMAIER, A. HEISSWOLF, H.J. POETHKE, B. RANDLKOFER & T. MEINERS
- 241 Testing the impact of laboratory reared indigenous leafroller (Lepidoptera: Tortricidae) parasitoids (Hymenoptera: Ichneumonidae, Braconidae) on sentinel hosts in controlled orchard releases — J.E. COSENTINE
- 249 The influence of changes in viticulture management on the butterfly (Lepidoptera) diversity in a wine growing region of southwestern Germany — T. SCHMITT, B. AUGENSTEIN & A. FINGER
- 257 Diversity of ground beetles (Coleoptera: Carabidae) and spiders (Araneae) in roadside verges with grey hair-grass vegetation — J. NOORDIJK, A.P. SCHAFFERS & K.V. SÝKORA
- 267 Flower visiting Neuroptera: Mouthparts and feeding behaviour of *Nemoptera sinuata* (Nemopteridae) — H.W. KRENN, B.-A. GEREBEN-KRENN, B.M. STEINWENDER & A. POPOV
- 279 Morphology of the spermatheca in the Cydnidae (Hemiptera: Heteroptera): Bearing of its diversity on classification and phylogeny — D. PLUOT-SIGWALT & J.A. LIS
- 313 How small you can go: Factors limiting body miniaturization in winged insects with a review of the pantropical genus *Discheramocephalus* and description of six new species of the smallest beetles (Pterygota: Coleoptera: Ptiliidae) — V.V. GREBENNICKOV
- 329 Revision of the genera *Anisarthrocera*, *Rhampholyssa* and *Rhampholyssodes*, description of the new genus *Somalarthrocera* and a phylogenetic study of the tribe Cerocomini (Coleoptera: Meloidae) — F. TURCO & M.A. BOLOGNA
- 343 Morphology, taxonomy and distribution of *Diphyonyx* gen. n., a lineage of geophilid centipedes with unusually shaped claws (Chilopoda: Geophilidae) — L. BONATO, M. ZAPPAROLI & A. MINELLI

### NOTES

- 355 Isolation of antibacterial response genes from the dung beetle *Copris tripartitus* (Coleoptera: Scarabaeidae) immunized with *Escherichia coli* — J.-S. HWANG, Y.-J. KIM, H.-S. BANG, E.-Y. YUN, Y.-T. KIM, S.-R. KIM, K.-H. PARK, N.-S. KIM, I. KIM, S.-J. HWANG & J.-P. JEON
- 361 Polymorphic microsatellite loci in the endangered butterfly *Lycaena helle* (Lepidoptera: Lycaenidae) — J.C. HABEL, A. FINGER, M. MEYER, T. SCHMITT & T. ASSMANN