

CONTENTS

ARTICLES

Activity and dormancy in relation to body water and cold tolerance in a winter-active springtail (Collembola) — W. BLOCK & J. ZETTEL	305
Habitat of pre-hibernating larvae of the endangered butterfly <i>Euphydryas aurinia</i> (Lepidoptera: Nymphalidae): What can be learned from vegetation composition and architecture? — M. KONVICKA, V. HULA & Z. FRIC	313
Short-term indirect interactions between two moth (Lepidoptera: Noctuidae) species mediated by shared parasitoids: The benefit of being scarce — T. TEDER & T. TAMMARU	323
Larval omnivory in <i>Amara aenea</i> (Coleoptera: Carabidae) — K. HŮRKA & V. JAROŠÍK	329
Adaptations of <i>Coccinella magnifica</i> , a myrmecophilous coccinellid to aggression by wood ants (<i>Formica rufa</i> group). II. Larval behaviour, and ladybird oviposition location — J.J. SLOGGETT & M.E.N. MAJERUS	337
Perception of oviposition-deterring larval tracks in aphidophagous coccinellids <i>Cyclonedula limbifer</i> and <i>Ceratomegilla undecimnotata</i> (Coleoptera: Coccinellidae) — Z. RŮŽIČKA	345
<i>Drosophila</i> species (Diptera: Drosophilidae) oviposition patterns on fungi: The effect of allospecifics, substrate toughness, ovipositor structure and degree of specialisation — J. ROUQUETTE & A.J. DAVIS	351
Morphology of immature stages of <i>Prostomis mandibularis</i> (Coleoptera: Tenebrionoidea: Prostomidae) — I. SCHUNGER, R.G. BEUTEL & R. BRITZ	357
<i>Pepila</i> Weise: Taxonomic identity of the genus and revision of the <i>megalopoides</i> species-group, and description of two new species from Australia (Coleoptera: Chrysomelidae: Alticinae) — M. BIONDI & P. D'ALESSANDRO ..	371
The genus <i>Anthelephila</i> (Coleoptera: Anthicidae) — Z. KEJVAL	381
Descriptions of adults, immature stages and venom apparatus of two new species of Dacnusini: <i>Chorebus pseudoadaphodeli</i> sp. n., parasitic on <i>Phytomyza chaerophili</i> Kaltenbach and <i>C. pseudoasramenes</i> sp. n., parasitic on <i>Cerodontha phragmitophila</i> Hering (Hymenoptera: Braconidae: Alysiinae; Diptera: Agromyzidae) — J. TORMOS, X. PARDO, R. JIMÉNEZ, J.D. ASÍS & S.F. GAYUBO	393
Description of two new species of <i>Enclisis</i> (Hymenoptera: Ichneumonidae) and support for the secretory role of tyloids in ichneumonid males — S. BORDERA & E. HERNÁNDEZ-RODRÍGUEZ	401
The genus <i>Testudobracon</i> in eastern China and the description of three new species (Hymenoptera: Braconidae: Braconinae) — Y.-P. WANG, X.-X. CHEN & J.-H. HE	411
Taxonomy of European <i>Eristalinus</i> (Diptera: Syrphidae) based on larval morphology and molecular data — C. PÉREZ-BAÑÓN, S. ROJO, G. STÄHLS & M.A. MARCOS-GARCÍA	417
Natural hybridisation between <i>Aphis grossulariae</i> and <i>Aphis schneideri</i> : morphological evidence (Sternorrhyncha: Aphididae) — R. RAKAUSKAS	429
Identification key to Central European species of <i>Trachytes</i> (Acari: Uropodina) with redescriptions, ecology and distribution of Slovak species — P. MAŠÁN	435
The value of the ITS2 region for the identification of species boundaries between <i>Alloxysta</i> hyperparasitoids (Hymenoptera: Charipidae) of aphids — F.J.F. VAN VEEN, R. BELSHAW & H.C.J. GODFRAY	449
NOTE	
Presence of [His ⁷]- corazonin in the central nervous system of a newly isolated albino strain of <i>Schistocerca gregaria</i> (Orthoptera: Acrididae) – mass spectrometric and immunocytochemical evidence — M.M. RAHMAN, G. BAGGERMAN, L. SCHOOLS, A. DE LOOF & M. BREUER	455
Book review	356