

CONTENTS

ARTICLES

- 1 Karyotypes of central European spiders of the genera *Arctosa*, *Tricca*, and *Xerolycosa* (Araneae: Lycosidae) — P. DOLEJŠ, T. KOŘÍNKOVÁ, J. MUSILOVÁ, V. OPATOVÁ, L. KUBCOVÁ, J. BUCHAR & J. KRÁL
- 17 *Cream* and *albinotic* — two new mutations affecting body colour in *Pyrrhocoris apterus* (Heteroptera: Pyrrhocoridae) — R. SOCHA
- 25 Recombinant expression, purification and characterization of *Bombyx mori* (Lepidoptera: Bombycidae) pyridoxal kinase — S.-H. HUANG, W. MA, P.-P. ZHANG, J.-Y. ZHANG, Y.-F. XIE & L.-Q. HUANG
- 35 Molecular approach for identification of mosquito species (Diptera: Culicidae) in Province of Alessandria, Piedmont, Italy — A. TALBALAGHI & E. SHAIKEVICH
- 41 Sequestration of aristolochic acids from meridic diets by larvae of *Battus polydamas archidamas* (Papilionidae: Troidini) — C.F. PINTO, A. URZÚA & H.M. NIEMEYER
- 47 Some ethological aspects of the trophobiotic interrelations between ants (Hymenoptera: Formicidae) and larvae of the sawfly *Blasticotoma filiceti* (Hymenoptera: Blasticotomidae) — T.A. NOVGORODOVA & O.B. BIRYUKOVA
- 53 A phylogenetic test of the parasite-host associations between *Maculinea* butterflies (Lepidoptera: Lycaenidae) and *Myrmica* ants (Hymenoptera: Formicidae) — G. JANSEN, K. VEPSÄLÄINEN & R. SAVOLAINEN
- 63 Seasonal occurrence and biological parameters of the common green lacewing predators of the common pistachio psylla, *Agonoscena pistaciae* (Hemiptera: Psylloidea) — F. KAZEMI & M.R. MEHRNEJAD
- 71 Comparison of the severity of selection among beech leaves prior to egg-laying between a leaf-mining and two gall-inducing insects — J. BÉGUINOT
- 79 Biology of the conifer needle scale, *Nuculaspis abietis* (Hemiptera: Diaspididae), in northern Iran and parasitism by *Aspidiotiphagus citrinus* (Hymenoptera: Aphelinidae) — A. RASEKH, J.P. MICHAUD & H. BARIMANI VARANDI
- 87 The effect of the coccinellid *Harmonia axyridis* (Coleoptera: Coccinellidae) on transmission of the fungal pathogen *Pandora neoaphidis* (Entomophthorales: Entomophthoraceae) — P.M. WELLS, J. BAVERSTOCK, M.E.N. MAJERUS, F.M. JIGGINS, H.E. ROY & J.K. PELL
- 91 The effect of local environmental heterogeneity on species diversity of alpine dung beetles (Coleoptera: Scarabaeidae) — M. NEGRO, C. PALESTRINI, M.T. GIRAUDO & A. ROLANDO
- 99 Increasing patch area, proximity of human settlement and larval food plants positively affect the occurrence and local population size of the habitat specialist butterfly *Polyommatus coridon* (Lepidoptera: Lycaenidae) in fragmented calcareous grasslands — Z.M. ROSIN, P. SKÓRKA, M. LENDA, D. MORON, T.H. SPARKS & P. TRYJANOWSKI
- 107 Ground-dwelling arthropod assemblages of partially improved heathlands according to the species of grazer and grazing regime — R. ROSA GARCÍA, U. GARCÍA, K. OSORO & R. CELAYA
- 117 The dispersal ability of wood cricket (*Nemobius sylvestris*) (Orthoptera: Gryllidae) in a wooded landscape — N.C. BROUWERS, A.C. NEWTON & S. BAILEY
- 127 The long-awaited first instar larva of *Paussus favieri* (Coleoptera: Carabidae: Paussini) — A. DI GIULIO, E. MAURIZI, P. HLAVÁČ & W. MOORE
- 139 The *Stegana undulata* species group (Diptera: Drosophilidae) from the Oriental Region, with molecular phylogenetic analysis of the Chinese species — J.-M. LU, J.-J. GAO, X.-P. CHEN & H.-W. CHEN
- 153 Diaspidid (Hemiptera: Coccoidea) size plasticity as an adaptive life history trait — M.G. HILL, R.C. HENDERSON & N.A. MAUCHLINE

NOTES

- 161 Highly polymorphic di- and trinucleotide microsatellite markers for the grapevine yellows disease vector *Hyalesthes obsoletus* (Auchenorrhyncha: Cixiidae) — M. IMO, J. LÜNEBURG, T. HANKELN, A. SEITZ & J. JOHANNESSEN
- 164 Universal primers for amplifying the complete coding sequence of cytoplasmic heat shock protein 90 (HSP90) in Lepidoptera — P.J. XU, T. LI, J.H. XIAO, R.W. MURPHY & D.W. HUANG
- 169 Identification of 18 polymorphic microsatellite loci in the spruce bark beetle *Ips typographus* (Coleoptera: Scolytidae) using high-throughput sequence data — B.C. STOECKLE & R. KUEHN