

CONTENTS

ARTICLES

Genomic structure and phylogenetic analysis of the luciferase gene of the firefly, <i>Luciola lateralis</i> (Coleoptera: Lampyridae) — J.G. KIM, Y.S. CHOI, K.Y. KIM, J.S. BAE, I. KIM, H.D. SOHN & B.R. JIN	1
Phylogeography of the Eurasian pine shoot beetle <i>Tomicus piniperda</i> (Coleoptera: Scolytidae) — S. RITZEROW, H. KONRAD & C. STAUFFER	13
Polyplid spermatozoa in <i>Pityogenes chalcographus</i> and <i>Ips typographus</i> (Coleoptera: Scolytidae) — E. FÜHRER	21
The kind of AKH-mobilized energy substrates in insects can be predicted without a knowledge of the hormone structure — R. SOCHA, D. KODRÍK, P. ŠIMEK & M. PATOČKOVÁ	29
Predation upon the oblique-banded leafroller, <i>Choristoneura rosaceana</i> (Lepidoptera: Tortricidae), by two aphidophagous coccinellids (Coleoptera: Coccinellidae) in the presence and absence of aphids — É. LUCAS, S. DEMOUGEOT, C. VINCENT & D. CODERRE	37
Seasonality, abundance, species richness and specificity of the phytophagous guild of insects on oak (<i>Quercus</i>) canopies — T.R.E. SOUTHWOOD, G.R.W. WINT, C.E.J. KENNEDY & S.R. GREENWOOD	43
Host-plant specialisation and habitat restriction in an endangered insect, <i>Lycaena dispar batavus</i> (Lepidoptera: Lycaenidae) I. Larval feeding and oviposition preferences — L.A. MARTIN & A.S. PULLIN	51
Host-plant specialisation and habitat restriction in an endangered insect, <i>Lycaena dispar batavus</i> (Lepidoptera: Lycaenidae) II. Larval survival on alternative host plants in the field — L.A. MARTIN & A.S. PULLIN	57
Lepidoptera of a raised bog and adjacent forest in Lithuania — D. DAPKUS	63
A general model for the life cycle of <i>Dolichopoda</i> cave crickets (Orthoptera: Rhaphidophoridae) — C. BERNARDINI & C. DI RUSSO	69
The comparative biology of the solitary endoparasitoid <i>Meteorus gyrator</i> (Hymenoptera: Braconidae) on five noctuid pest species — F. SMETHURST, H.A. BELL, H.J. MATTHEWS & J.P. EDWARDS	75
Life-history parameters of <i>Encarsia formosa</i> , <i>Eretmocerus eremicus</i> and <i>E. mundus</i> , aphelinid parasitoids of <i>Bemisia argentifolii</i> (Hemiptera: Aleyrodidae) — Y.T. QIU, J.C. VAN LENTEREN, Y.C. DROST & C.J.A.M. POSTHUMA-DOODEMAN	83
Relationships among coleopteran suborders and major endoneopteran lineages: Evidence from hind wing characters — J. KUKALOVÁ-PECK & J.F. LAWRENCE	95
A new Upper Cretaceous species of <i>Chresmoda</i> from Lebanon — a latest representative of Chresmodidae (Insecta: Polyneoptera inc. sed.): first record of homeotic mutations in the fossil record of insects — A. NEL, D. AZAR, X. MARTÍNEZ-DELCLÒS & E. MAKHOU	145
Ultrastructure of the frontal gland in <i>Prorhinotermes simplex</i> (Isoptera: Rhinotermitidae) and quantity of the defensive substance — J. ŠOBOTNÍK, F. WEYDA, R. HANUS, P. KYJAKOVÁ, J. DOUBSKÝ	153
Larval morphology of <i>Heterogynis</i> (Lepidoptera: Heterogynidae) — F. VEGLIANTE & A. ZILLI	165

NOTES

Phoresy of <i>Uropoda orbicularis</i> (Acari: Mesostigmata) by beetles (Coleoptera) associated with cattle dung in Poland — D. BAJERLEIN & J. BŁOSZYK	185
Poor control of the horse chestnut leafminer, <i>Cameraria ohridella</i> (Lepidoptera: Gracillariidae), by native European parasitoids: a synchronisation problem — G. GRABENWEGER	189
The biological characteristics and distribution of the greenbug, <i>Schizaphis graminum</i> , and Russian wheat aphid, <i>Diuraphis noxia</i> (Hemiptera: Aphididae), in Argentina and Chile — A. CLUA, A.M. CASTRO, S. RAMOS, D.O. GIMENEZ, A. VASICEK, H.O. CHIDICHIMO & A.F.G. DIXON	193

Book reviews	12, 20, 28, 36, 42
Announcements: XXII International Congress of Entomology	68
9th International Symposium Ecology of Aphidophaga	74