

Table of Contents

Entomofaunistics as a basic discipline for broad biological research exemplified on the Neuropterida of Central Europe: a historical account ASPÖCK, H.	7
Are Nevorthidae invading Central Europe? A biogeographical provocation (Neuroptera : Neuropterida) ASPÖCK, U. and H. ASPÖCK	9
Diversity and distribution of the tiger beetle fauna of Croatia (Coleoptera: Carabidae) BRIGIĆ, A. and S. VUJČIĆ-KARLO	10
Communities of epigaeic beetles (Coleoptera) on two water catchment with the different management in the submontane area (Bohemian Forest, Czechia): the effect of microclimate CHOCOVÁ, H., PROCHÁZKA, J. and J. BOHÁČ	11
Influence of environmental factors on wing polymorphism of semiaquatic bugs (Heteroptera: Gerromorpha): expectations and exact data (a review) ČERMÁKOVÁ, T. and T. DITRICH	16
A question of voltinism of <i>Microvelia reticulata</i> (Veliidae) and <i>Mesovelia furcata</i> (Mesovelidae) (Heteroptera: Gerromorpha) in Central Europe DITRICH, T. and M. PAPÁČEK	20
Prevailing thermophilous beetles (Coleoptera) of the "forgotten" Nitrické vrchy Mts FRANC, V. and M. MELICHERČÍKOVÁ	24
Wood ants of the genus <i>Formica</i> in the Protected Landscape Area Blanský les in southern Bohemia (Hymenoptera: Formicoidea, Formicidae) HAJEROVÁ, V., NEŠPOR, J. and J. BOHÁČ	33
Distribution of the subfamily Rhyssinae MORLEY, 1913 (Hymenoptera: Ichneumonidae) in the Czech Republic HOLÝ, K.	37
Communities of epigaeic beetles (Coleoptera: Carabidae, Staphylinidae) on plantations of fast growing grasses JAHNOVÁ, Z. and J. BOHÁČ	38
Communities of epigaeic beetles (Coleoptera) on two water catchment with the different management in the submontane area (Bohemian Forest, Czechia): the effect of biomass KISSOVÁ, L., PROCHÁZKA, J. and J. BOHÁČ	42
Jewel beetles (Coleoptera, Buprestidae) of Southern Bohemia KLETEČKA, Z.	47
Jewel beetles (Coleoptera, Buprestidae) of Charkov Region, East Ukraine KLETEČKA, Z.	51
Advantages and pitfalls of insect distribution studies, illustrated on the Czech butterfly and moth recording schemes KONVIČKA, M., KEPKA, P. and J. BENEŠ	57

Diversity and distribution of noctuid moths (Lepidoptera: Noctuidae) in Croatia	
KUČINIĆ, M., MLADINOV, L., ŠERIĆ-JELASKA, L. and V. MIČETIĆ	58
Good parasitic wasps gone bad: a short review of two stories of the oceanic and habitat islands	
LOZAN, A., SPITZER, K. and J. JAROS	59
Biodiversity and biogeographical characteristics of family Arctiidae (Insecta, Lepidoptera) in Croatia	
MIČETIĆ, V., ŠERIĆ-JELASKA, L., MATEŠIĆ, M. and M. KUČINIĆ	63
Spread and distribution of a non-native coccinellid <i>Harmonia axyridis</i> in Europe	
NEDVĚD, O.	64
Methodological approach to the study of water bug taxocenoses (Heteroptera: Nepomorpha): hand net sampling versus light trapping	
PAPÁČEK, M., ČELOUDOVÁ, M., ČERNÁ, L. and T. DITRICH	66
Note to the effect of environmental conditions on the occurrence of benthic water bug <i>Aphelocheirus aestivalis</i> (Heteroptera: Aphelocheiridae)	
PAPÁČEK, M., DITRICH, T., SOLDÁN, T. and S. ZAHRÁDKOVÁ	70
Effect of different grazing system on communities of epigeic spiders in submontane area	
PODLAHA, R. and J. BOHÁČ	74
New data on distribution of the alpine stonefly species <i>Protonemura julia</i> NICOLAI, 1983 (Insecta, Plecoptera) in Slovenia and Croatia	
POPIJAČ, A. and I. SIVEC	78
The larva of <i>Drusus vespertinus</i> MARINKOVIĆ-GOSPODNETIĆ 1976 (Trichoptera: Limnephilidae)	
PREVIŠIĆ, A., GRAF, W. and M. KUČINIĆ	79
Longitudinal and seasonal changes in functional organization of macroinvertebrates communities in Sucaeva River (NE Romania)	
SASU, G.	80
<i>Palingenia longicauda</i> (OLIVIER, 1791) (Ephemeroptera, Palingeniidae): Do refugia in the Danube basin still work?	
SOLDÁN, T., GODUNKO, R.J., ZAHRÁDKOVÁ, S. and P. SROKA	81
First record of diving beetle <i>Cybister tripunctatus africanus</i> LAPORTE, 1835 in the Croatian Hydradephagan fauna	
TEMUNOVIĆ, M. and L. ŠERIĆ-JELASKA	85
A new approach to individual marking of insects: usability confirmed in semiaquatic bugs	
VOJÍŘOVÁ, E. and T. DITRICH	86
True Bugs (Heteroptera) of the Žďár Nature Park, Czech Republic	
ZÁHLAVOVÁ, L.	90
Taxonomie und Bionomie myrmecophiler Staphylinidae - neue Arten, vor allem aus Mitteleuropa (Steninae: <i>Stenus aterrimus</i> -Gruppe; Aleocharinae: <i>Dinarda</i> , <i>Thiasophila</i> , <i>Oxypoda formiceticola</i> -Gruppe)	
ZERCHE, L.	95