

Content

Photo and Workshop Participants	v
Preface	vii
Brůhová, J. & Rusek, J.: Epigeic activity of eight common Collembola species in spruce forests and clearings after bark beetle outbreaks in the National Park Šumava, Czech Republic	1
Christian, E.: Dispersal of <i>Micranurida sensillata</i> (Collembola, Neanuridae) by feral domestic pigeons	7
Fend'a, P. & Schniererová, E.: Mites (Acarina, Gamasida) in littoral zone of Jakubov fishponds (Slovakia)	9
Frouz, J., Šustr, V. & Kalčík, J.: Energetic budget of three species of bibionid larvae	15
Háněl, L.: Nematodes in clay colliery spoil dumps and experimentally introduced strips of meadow soil	19
Hill, P., Krištůfek, V., Feijoo, A.M. & Gallego, G.: Using actinomycete-specific PCR primers to characterize the bacterial communities of wormcasts	25
Holecová, M., Lukáš, J., Haviar, M. & Harakaľová, E.: Ants (Hymenoptera, Formicidae) as an important part of the epigeic fauna in Carpathian oak-hornbeam forests	31
Hušák, J., Frouz, J. & Had, J.: Can earthworm gut passage modify clay minerals structure: preliminary results	37
Juříčková, L. & Kučera, T.: Ruins of medieval castles as refuges of interesting land snails in the landscape	41
Kapruš, I.J. & Sterzyńska, M.: Niche differentiation among epigeic Collembola in primeval Carpathian beech and ash forests in Uzhans'ky National Park (Ukraine)	47
Kostúrová, N., Kováč, Ľ. & Miklisová, N.: Abundance and diversity of soil Collembola (Hexapoda) assemblages in the Zádielska Valley, Slovak Karst (Slovakia)	53
Kováč, Ľ., Mock, A., Ľuptáčik, P., Košel, V., Fend'a, P., Svatoň, J. & Mašán, P.: Terrestrial arthropods of the Domica Cave system and the Ardovská Cave (Slovak Karst) - principal microhabitats and diversity	61
Krištůfek, V., Elhottová, D., Šustr, V., Lasák, R., Kováč, Ľ., Mock, A. & Ľuptáčik, P.: Does the cellular fatty acid and enzyme content of cave bacteria affect the feeding preferences of <i>Enchytraeus crypticus</i> (Oligochaeta, Enchytraeidae)?	71
Krumpálová, Z.: Floods – as the factor of degradation and recovery of araneocoenoses	77
Ľuptáčik, P. & Miklisová, D.: Soil oribatid mite communities (Acari: Oribatida) across a terrain depression in an arable field in the East-Slovakian Lowland	85
Materna, J. - Structure and seasonal dynamics of oribatid communities (Acari: Oribatida) inhabiting moss covers on granite boulders in a mountain spruce forest	91
Mock, A., Ľuptáčik, P., Fend'a, P., Svatoň, J., Országh, I. & Krumpál, M.: Terrestrial arthropods inhabiting caves near Veľký Folkmar (Čierna hora Mts., Slovakia)	95
Nováková, A.: Interesting and rare saprotrophic microfungi isolated from excrements and other substrata in the Domica and Ardovská Caves (Slovak Karst National Park, Slovakia)	103
Nováková, A., Elhottová, D., Krištůfek, V., Lukešová, A., Hill, P., Kováč, Ľ., Mock, A. & Ľuptáčik, P.: Feeding sources of invertebrates in Ardovská cave and Domica cave systems – preliminary results	107
Pižl, V. & Zeithaml, J.: Earthworms in an arable field-forest ecotone	113
Querner, P. & Gereben-Krenn, B.-A.: Subterranean traps in two high alpine habitats	119
Rusek, J.: Protura and Diplura succession on chemical factory deposits	123
Schlaghamerský, J.: The community of small annelids (Enchytraeidae, Tubificidae, Aeolosomatidae) in the first phase of meadow restoration on arable land	127
Seniczak, A., Seniczak, S. & Dlugosz, J.: The effect of lead and zinc on the moss mite <i>Archezogozetes longisetosus</i> Aoki (Acari, Oribatida) under laboratory conditions	133

Seniczak, S., Kaczmarek, S. & Seniczak, A.: Soil Gamasida (Acari) of the ecotone between the Scots pine and birch forests in Tuchola Forest, Poland	137
Skubała, P., Madej, G., Solarz, K. & Kłys, G.: Old mine underground galleries as the habitat for mites (Acari)	141
Šmrž, J.: Two dwellers of one habitat - two strategies for the different microhabitats	149
Starý, J.: Influence of grass sowing on oribatid mite communities (Acari: Oribatida) in initial successive stages during rich meadow recovery	155
Šťastná, P. & Bezděk, J.: Species representation of Carabidae (Coleoptera) registered in agricultures of the school farm in Telč	163
Sterzyńska, M. & Ehrnsberger, R.: Check List of Collembola in the Nature Reserve Stroomdalladschap Drentsche Aa (Netherlands)	167
Svatoň, J., Gajdoš, P. & Krumpálová, Z.: Epigeic spiders (Araneae) of non-forest and forest habitats of the Poloniny National Park, Slovakia	171
Tajovský, K., Pižl, V., Starý, J., Balík, V., Frouz, J., Schlaghamerský, J., Háněl, L. & Rusek, J.: Development of soil fauna in meadows restored on arable land: Initial phases of successional development	181
Tirjaková, E. & Mrva, M.: Notes to ecological characteristic of chosen protozoan groups in leaf-litter and mineral layer of soil	187
Tuf, I.H. & Tvardík, D.: Heat-extractor – an indispensable tool for soil zoological studies	191
Tufová, J. & Tuf I.H.: Survival under water – comparative study of millipedes (Diplopoda), centipedes (Chilopoda) and terrestrial isopods (Oniscidea)	195
Uteseny, K.: To what extent do different farming systems influence biodiversity and composition of collembolan communities?	199
Weyda, F.: New digitizing tools (digital microscope and HP photo scanner) and their use in biological laboratory	205
Wytwer, J., Tajovský, K.: Centipedes in the spruce forests of the Moravskoslezské Beskydy Mountains, Czech Republic	211
Zolda, P.: Nematode community structure in horse-grazed and ungrazed dry grass meadows in eastern Austria	217
Index of Authors and Coauthors	221