

Content

Photo and Workshop Participants	viii
Preface	xi
Alvarado, M. & Gallé, L.: Diversity and structure of ant assemblages in forest habitats in the South Hungarian Plain	1
Balík, V.: Testate amoebae (Protozoa, Rhizopoda) succession on abandoned fields	7
Błoszyk, J. & Bajaczyk, R.: The first record of <i>Phaulodinychus borealis</i> (Sellnick, 1840) phoresy (Acari: Uropodina) associated with fleas (Siphonaptera) in mole nests	13
Boháč, J., Jedlička, P. & Frouz, J.: Changes in communities of staphylinid beetles (Coleoptera, Staphylinidae) during secondary succession in abandoned fields	19
Christian, E. & Kindl-Stamatopoulos, L.: Arthropods on plastered riverbanks in the built-up area of Vienna	27
Eisenbeis, G. & Heiber, T.: Aspects of decomposition of rye straw fragments within minicontainers	31
Farkas, S., Hornung, E. & Morschhauser, T.: Composition of isopod assemblages in different habitat types	37
Foissner, W., Schönborn, W., Wright, A.-D.G. & Lynn, D.H.: Further studies on fossilised ciliates (Protozoa, Ciliophora) from triassic amber	45
Frouz, J.: Adult migration of soil dwelling Diptera with respect to vegetation cover, succession age and larval breeding sites - preliminary results	53
Frouz, J., Bastl, J. & Paoletti, M.G.: Copper concentration in bodies of soil dwelling dipteran larvae in copper polluted fields	63
Gallé, L.: Composition and structure of primary successional sand-dune ant assemblages: a continental-scale comparison	67
Háněl, L.: Microdistribution of soil nematodes (Nematoda) in a climax spruce forest at Žofín National Nature Reserve, Czech Republic	75
Holec, M.: Spiders (Araneae) in alder plantations of various age on heaps after brown coal mining	81
Hopkins, D.W., Frouz, J., Šustr, V. & Chudek, J.A.: Preliminary observations by solid-state ^{13}C NMR on carbon transformations in leaf litter during feeding by two soil invertebrates	91
Hövemeyer, K.: Diversity of soil-dwelling Diptera - a short summary	97
Hubert, J.: Oribatid communities (Acari: Oribatida) in the soil on the border of a town	101
Hubert, J.: Oribatid mites (Acari: Oribatida) in the soil of two later succession stadia of abandoned quarries	109
Jedlička, P. & Frouz, J.: Changes in communities of soil dwelling Coleoptera during secondary succession on abandoned fields - a preliminary report	117
Kalúz, S.: Soil mites (Acarina) in two types of floodplain forest	123

Keplin, B. & Hüttl, R.F.: Decomposition of needle litter in <i>Pinus sylvestris</i> L. and <i>Pinus nigra</i> Arnold stands on carboniferous substrates in the Lusatian lignite mining district	129
Kielhorn, K.-H., Düker, C. & Keplin, B.: Successional stages in the development of enchytraeid and carabid assemblages of afforested mine spoil	137
Klimek, A.: <i>Tectocepheus velatus</i> (Michael) (Acari, Oribatida) as an indicator of industrial air pollution in young Scots pine forests	143
Kostecka, J.: Utilization of household organic wastes by <i>Dendrobaena veneta</i> Rosa (Lumbricidae) and <i>Enchytraeus albidus</i> Henle (Enchytraeidae)	149
Kováč, L.: <i>Eukoenenia spelaea</i> (Peyerimhoff, 1902) - cave dwelling palpigrade (Arachnida, Palpigradida) from the Slovak Karst	157
Kováč, L., Košel, V. & Miklisová, D.: Collembola (Hexapoda) of the Slovak Paradise National Park associated with forest sites and caves	161
Krajča, A. & Svatoň, J.: The epigeic spider fauna (Araneae) in meadow, forest-steppe and forest ecosystems of the National Nature Reserve Rozsutec in Malá Fatra Mts. (Slovakia) in comparison 1972-73 and 1996-98	169
Krumpálová, Z.: The epigeic spider fauna community (Araneae) at the flooded meadow in the Slovak part of the alluvium of the Morava River	177
Lukešová, A. & Tajovský, K.: Interactions between soil algae and saprophagous invertebrates (Diplopoda and Oniscidea)	187
Luptáčik, P.: Symphyla, Pauropoda, Protura and Diplura dynamics along a climate inversion in the Zádiel Gorge (Slovak Karst)	197
Markó, B.: Ant community succession and diversity changes in spruce forest clearcuts in Eastern Carpathians, Rumania	203
Materna, J.: Collembola of different vegetation patches in mountain beech and spruce forests	211
Materna, J.: Collembolan succession on afforested colliery spoil heaps in two contrasting post-mining landscapes	223
Meyer, E., Plankensteiner, U., Grabher, M. & Lutz, S.: The effects of fenland drainage on the soil fauna in the Rhine delta (western Austria)	233
Nováková, A. & Frouz, J.: The effect of feeding bibionid larvae on composition of litter microfungal community	243
Pižl, V.: Earthworms of urban greens in Brussels	249
Rusek, J. & Rusek, J.: Impact of winter road salting on soil Collembola and other microarthropods	261
Rusek, J. & Šubrt, M.: Epigeic Collembola in a mixed forest-grassland ecotone	269
Schlaghamský, J.: The impact of flooding on saproxyllic beetles and ants in South Moravian floodplain forests	277
Seniczak, A., Seniczak, S. & Długosz, J.: The effect of lead and copper on <i>Archegozetes longisetosus</i> Aoki (Acari, Oribatida) in laboratory conditions	289
Seniczak, S., Klimek, A. & Kaczmarek, S.: Soil mites (Acari) associated with meadows polluted by the 'Polchem' chemical factory in Toruń (Poland)	295

Seniczak, S., Klimek, A. & Kaczmarek, S.: Soil mites (Acari) associated with young Scots pine forests polluted by the 'Polchem' chemical factory in Toruń (Poland)	301
Šobotník, J., Weyda, F. & Hrdý, I.: Morphology and anatomy of presoldies of <i>Prorhinotermes simplex</i> (Isoptera: Rhinotermitidae)	309
Starý, J.: Changes of oribatid mite communities (Acari: Oribatida) during secondary succession on abandoned fields in South Bohemia	315
Sterzyńska, M. & Ehrnsberger, R.: Diversity and structure of Collembola communities in wetlands	325
Sterzyńska, M. & Pilipiuk, I.: Communities of soil fauna (Enchytraeidae, Collembola) in Biebrza river basin	335
Szymkowiak, P.: The effect of stand density and undergrowth cover on soil Gamasina mites (Acari, Gamasida)	343
Tajovský, K.: Epigeic activity of millipedes (Diplopoda) in an abandoned field	351
Tuf, I.H. & Ožanová, J.: Centipedes and millipedes in floodplain forests of various age	357
Weyda, F.: Application of some techniques of digital imaging in soil zoology	365
Index of Authors and Coauthors	377