

# Soil Zoology in Central Europe

## Proceedings of the 5th Central European Workshop on Soil Zoology

held in České Budějovice, Czech Republic, April 27-30, 1999

Edited by

**Karel Tajovský & Václav Pižl**

Institute of Soil Biology, Academy of Sciences of the Czech Republic,  
České Budějovice, Czech Republic

**1999**

ISBN 80-902020-6-3

### Content

Preface (K. Tajovský, V. Pižl) ♦ Diversity and structure of ant assemblages in forest habitats in the South Hungarian Plain (M. Alvarado, L. Gallé) ♦ Testate amoebae (Protozoa, Rhizopoda) succession on abandoned fields (V. Balík) ♦ The first record of *Phaulodinychus borealis* (Sellnick, 1840) phoresy (Acari: Uropodina) associated with fleas (Siphonaptera) in mole nests (J. Błoszyk, R. Bajaczyk) ♦ Changes in communities of staphylinid beetles (Coleoptera, Staphylinidae) during secondary succession in abandoned fields (J. Boháč, P. Jedlička, J. Frouz) ♦ Arthropods on plastered riverbanks in the built-up area of Vienna (E. Christian, L. Kindl-Stamatopoulos) ♦ Aspects of decomposition of rye straw fragments within minicontainers (G. Eisenbeis, T. Heiber) ♦ Composition of isopod assemblages in different habitat types (S. Farkas, E. Hornung, T. Morschhauser) ♦ Further studies on fossilised ciliates (Protozoa, Ciliophora) from triassic amber (W. Foissner, W. Schönborn, A.-D.G. Wright, D.H. Lynn) ♦ Adult migration of soil dwelling Diptera with respect to vegetation cover, succession age and larval breeding sites - preliminary results (J. Frouz) ♦ (Copper concentration in bodies of soil dwelling dipteran larvae in copper polluted fields (J. Frouz, J. Bastl, M.G. Paoletti) ♦ Composition and structure of primary successional sand-dune ant assemblages: a continental-scale comparison (L. Gallé) ♦ Microdistribution of soil nematodes (Nematoda) in a climax spruce forest at Žofín National Nature Reserve, Czech Republic (L. Háněl) ♦ Spiders (Araneae) in alder plantations of various age on heaps after brown coal mining (M. Holec) ♦ Preliminary observations by solid-state <sup>13</sup>C NMR on carbon transformations in leaf litter during feeding by two soil invertebrates (D.W. Hopkins, J. Frouz, V. Šustr, J.A. Chudek) ♦ Diversity of soil-dwelling Diptera - a short summary (K. Hövemeyer) ♦ Oribatid communities (Acari: Oribatida) in the soil on the border of a town (J. Hubert) ♦ Oribatid mites (Acari: Oribatida) in the soil of two later succession stadia of abandoned quarries (J. Hubert) ♦ Changes in communities of soil dwelling Coleoptera during secondary succession on abandoned fields - a preliminary report (P. Jedlička, J. Frouz) ♦ Soil mites (Acari) in two types of floodplain forest (S. Kalúz) ♦ Decomposition of needle litter in *Pinus sylvestris* L. and *Pinus nigra* Arnold stands on carboniferous substrates in the Lusatian lignite mining district (B. Keplin, R.F. Hüttl) ♦ Successional stages in the development of enchytraeid and carabid assemblages of afforested mine spoil (K.-H. Kielhorn, C. Düker, B. Keplin) ♦ *Tectocephalus velatus* (Michael) (Acari, Oribatida) as an indicator of industrial air pollution in young Scots pine forests (A. Klimek) ♦ Utilization of household organic wastes by *Dendrobaena veneta* Rosa (Lumbricidae) and *Enchytraeus albidus* Henle (Enchytraeidae) (J. Kostecka) ♦ *Eukoenia spelaea* (Peyerimhoff, 1902) - cave dwelling palpigrade (Arachnida, Palpigradida) from the Slovak Karst (L. Kováč) ♦ Collembola (Hexapoda) of the Slovak Paradise National Park associated with forest sites and caves (L. Kováč, V. Košel, D. Miklisová) ♦ The epigaeic 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 (A. Krajča, J. Svatoň) ♦ The epigaeic spider fauna community (Araneae) at the flooded meadow in the Slovak part of the alluvium of the Morava River (Z. Krumpálová) ♦ Interactions between soil algae and saprophagous invertebrates (Diplopoda and Oniscidea) (A. Lukešová, K. Tajovský) ♦ Symphyla, Pauropoda, Protura and Diplura dynamics along a climate inversion in the Zádiel Gorge

(Slovak Karst) (P. Luptáčik) ♦ Ant community succession and diversity changes in spruce forest clearcuts in Eastern Carpathians, Rumania (B. Markó) ♦ Collembola of different vegetation patches in mountain beech and spruce forests (J. Materna) ♦ Collembolan succession on afforested colliery spoil heaps in two contrasting post-mining landscapes (J. Materna) ♦ The effects of fenland drainage on the soil fauna in the Rhine delta (western Austria) (E. Meyer, U. Plankensteiner, M. Grabher, S. Lutz) ♦ The effect of feeding bibionid larvae on composition of litter microfungal community (A. Nováková, J. Frouz) ♦ Earthworms of urban greens in Brussels (V. Pižl) ♦ Impact of winter road salting on soil Collembola and other microarthropods (J. Rusek, J. Rusek) ♦ Epigaeic Collembola in a mixed forest-grassland ecotone (J. Rusek, M. Šubrt) ♦ The impact of flooding on saproxylic beetles and ants in South Moravian floodplain forests (J. Schlaghamerský) ♦ The effect of lead and copper on *Archegozetes longisetosus* Aoki (Acari, Oribatida) in laboratory conditions (A. Seniczak, S. Seniczak, J. Dlugosz) ♦ Soil mites (Acari) associated with meadows polluted by the 'Polchem' chemical factory in Toruń (Poland) (S. Seniczak, A. Klimek, S. Kaczmarek) ♦ Soil mites (Acari) associated with young Scots pine forests polluted by the 'Polchem' chemical factory in Toruń (Poland) (S. Seniczak, A. Klimek, S. Kaczmarek) ♦ Morphology and anatomy of presoldies of *Prorhinotermes simplex* (Isoptera: Rhinotermitidae) (J. Šobotník, F. Weyda, I. Hrdý) ♦ Changes of oribatid mite communities (Acari: Oribatida) during secondary succession on abandoned fields in South Bohemia (J. Starý) ♦ Diversity and structure of Collembola communities in wetlands (M. Sterzyńska, R. Ehrnsberger) ♦ Communities of soil fauna (Enchytraeidae, Collembola) in Biebrza river basin (M. Sterzyńska, I. Pilipiuk) ♦ The effect of stand density and undergrowth cover on soil Gamasina mites (Acari, Gamasida) (P. Szymkowiak) ♦ Epigaeic activity of millipedes (Diplopoda) in an abandoned field (K. Tajovský) ♦ Centipedes and millipedes in floodplain forests of various age (I.H. Tuf, J. Ožanová) ♦ Application of some techniques of digital imaging in soil zoology (F. Weyda) (377 pages in total)

### Soil Zoology in Central Europe

Karel Tajovský & Václav Pižl



Proceedings of the 5th Central European Workshop on Soil Zoology  
held in  
České Budějovice, Czech Republic  
April 27-30, 1999

Institute of Soil Biology  
Academy of Sciences of the Czech Republic  
České Budějovice

1999

Contact: K. Tajovský, ISB BC AS CR, v.v.i., Na Sádkách 7, CZ-370 05  
České Budějovice, Czech Republic  
fax: +420 385 310 133 e-mail: tajov@upb.cas.cz or upb@upb.cas.cz