

## Contributions to Soil Zoology in Central Europe II

Karel Tajovský  
Jiří Schlaghamerský  
Václav Pižl



Proceedings of the 8th Central European Workshop on Soil Zoology  
held in České Budějovice, Czech Republic  
April 20-22, 2005

Institute of Soil Biology  
Biology Centre, Academy of Sciences of the Czech Republic, v.v.i.  
České Budějovice

2007

# Contributions to Soil Zoology in Central Europe II

## Proceedings of the 8th Central European Workshop on Soil Zoology

held in České Budějovice, Czech Republic, April 20-22, 2005

Edited by

Karel Tajovský, Jiří Schlaghamerský & Václav Pižl

Institute of Soil Biology, Biology Centre, Academy of Sciences of the  
Czech Republic, v.v.i., České Budějovice, Czech Republic

2007

ISBN 978-80-86525-08-2

*Micranurida bescidica* (Collembola, Neanuridae) from Zádiel Valley, Slovakia ♦ Kudlíková, I., Klaudyová, A., Chalupníková, J. & Hubert, J. – Characterization of polyclonal antibodies against *Tyrophagus putrescentiae* (Acari: Acaridae) ♦ Markut, T., Zolda, P. & Waitzbauer, W. – Earthworms – an important food resource of the Northern Bald Ibis north of the Alps ♦ Mock, A., Kania, G. & Miklisová, D. – Terrestrial isopods (Oniscidea) of the Ojców National Park (Poland) ♦ Pižl, V. – Earthworm communities in central European beech forests ♦ Rusek, J. – A new classification of Collembola and Protura life forms ♦ Rusek, J. – Integration of ecological and morphological studies: Micro-distribution of *Protaphorura*-species (Collembola: Onychiurinae) around a beech stem ♦ Rusek, J. & Brůhová, J. – Impact of bark beetle outbreak on epigeic communities of Collembola (Insecta: Entognatha) in climax spruce forests in the Šumava National Park, Czech Republic ♦ Schlaghamerský, J.: Consequences of the advance in *Fridericia* taxonomy for our knowledge of Czech and Slovak enchytraeid faunas ♦ Seniczak, A. – Preliminary studies on the toxicity of copper and lead in *Pergalumna nervosa* (Berlese, 1914) (Acari, Oribatida) in laboratory tests ♦ Seniczak S., Chachaj B. & Kaczmarek S. – Preliminary study on the influence of sheep, cattle and horse grazing on soil mites (Acari) of lowland meadow in Poland ♦ Seniczak, S., Gulvik, M.E., Seniczak A. & Chachaj, B. – The soil oribatida (Acari) of wooded hay meadow in Sogn, Norway ♦ Seniczak, S., Kaczmarek S., Klimek A. & Seniczak A. – The effect of sulphur air pollution on vertical distribution of mites (Acari) in soils under young Scots pines in Poland ♦ Šídová, A. & Schlaghamerský, J. – The impact of high game density on enchytraeids in a mixed forest ♦ Smrž, J. – Nutritional biology in the oribatid mites (Acari: Oribatida) communities in the different, closely neighbouring microhabitats in the steppe biotope – preliminary report ♦ Sólymos, P., Czentye, I. & Tutkovics, B. – A comparison of soil sampling and direct search in malacological field inventories ♦ Šustr, V., Hubert, J. & Pekár, S. – Feeding and metabolic rate of *Galumna elimata* (C.L.Koch, 1841) (Acari: Oribatida) under different temperatures ♦ Šustr, V. & Pižl, V. – Selected physiological parameters of the earthworm *Dendrobaena mrazeki* (Černosvitov, 1935) ♦ Svatoň, J. & Gajdoš, P. – Spiders (Araneae) of the Babia hora National Nature Reserve (Slovakia) ♦ Uteseny, K.: Collembola introduced into the Rainforest House at Schönbrunn Zoo ♦ Vďačný, P., Tirjaková E. & Holecová, M. – Succession in the soil gymnostomate ciliate (Ciliophora, Gymnostomata) communities in non-flooded Petri dish cultures ♦ Vilisics, F., Sólymos, P. & Hornung, E. – A preliminary study on habitat features and associated terrestrial isopod species ♦ Voženilková-Aurová, K. – Inoculation of centipedes (Chilopoda) into colliery spoil heaps ♦ Wytwer, J. & Tajovský, K. – Centipede assemblages in an abandoned arable field with different plant diversity manipulations ♦ Zolda, P. – Seasonal dynamics of soil nematode community structure in semi-natural grasslands under pasture (217 pages in total)

## Content

Bartošová, P., Tirjaková, E. & Holecová, M. – The influence of selected factors on the communities of ciliates (Protozoa, Ciliophora) in decaying woody matter ♦ Brunner, N., Kromp, B., Pázmándi, Ch. & Traugott, M. – Evaluation of different sampling techniques for wireworms (Coleoptera, Elateridae) in arable land ♦ Čárová, L. & Rusek, J. – Litter attractivity for soil gamasid mites (Acarina, Gamasida) in litterbag decomposition experiment ♦ Christian, E. & Bauer, T. – Food acquisition and processing in Central European Diplura (Hexapoda) ♦ Christophoryová, J., Krumpál, M. & Krumpálová, Z. – The pseudoscorpion communities (Pseudoscorpiones) of the oak-hornbeam forests of South-western Slovakia ♦ Devetter, M. – Primary succession of soil rotifer communities on brown coal post-mining area ♦ Dózsa-Farkas, K. – Comparative enchytraeid faunistic investigation of the northeastern mountain range in Hungary ♦ Farská, J. – Litter attractivity for soil Oribatida in litterbag decomposition experiment ♦ Franc, V. – Prevailing trophic relations between spiders (Araneae) and ants (Formicoidea) in Slovakia ♦ Gallé, R., Torma, A. & Körömczi, L. – Epigeic invertebrate assemblages (Araneae, Heteroptera) of natural forest edges – Preliminary results ♦ Háněl, L. – Assemblages of soil nematodes in selected marshland habitats of the Biebrza National Park ♦ Háněl, L. – Changes in proportions of nematode trophic groups in a natural fallow and soils sown with regional and commercial grass mixtures ♦ Háněl, L. – Dominant nematodes in the first fifteen years of the primary succession on post-mining clays ♦ Jínová, K. & Rusek, J. – Litter attractivity for soil Collembola in litterbag decomposition experiment ♦ Juřičková, L. & Kučera, T. – Land snail assemblage patterns along motorways in relation to environmental variables ♦ Kaczmarek, S. & Marquardt T. – Gamasida communities (Acari) in the *Caricetum lasiocarpae* fen of the Bagno Stawek Reserve, Tuchola Forest (N Poland) ♦ Kaczmarek, S. & Marquardt, T. – Soil Gamasida (Acari) in various pine forests and ecotones between them of the Bagno Stawek Reserve, Tuchola Forest (N Poland) ♦ Kostúrová, N. – First data on