

# Pedobiologia

Volume 57, Issues 4–6, Pages 197-318 (November 2014)

## Editorial Board

*Page ii*

## Original Articles

### Stable isotope labelling of earthworms can help deciphering belowground–aboveground interactions involving earthworms, mycorrhizal fungi, plants and aphids

Andrea Grabmaier, Florian Heigl, Nico Eisenhauer, Marcel G.A. van der Heijden, Johann G. Zaller *Pages 197-203*

### Soil water availability strongly alters the community composition of soil protists

Geisen Stefan, Bandow Cornelia, Römbke Jörg, Bonkowski Michael *Pages 205-213*

### Seasonal and age-related changes in the stable isotope composition ( $^{15}\text{N}/^{14}\text{N}$ and $^{13}\text{C}/^{12}\text{C}$ ) of millipedes and collembolans in a temperate forest soil

Anton M. Potapov, Irina I. Semenyuk, Alexei V. Tiunov *Pages 215-222*

### The significant contribution of mycorrhizal fungi and earthworms to maize protection and phytoremediation in Cd-polluted soils

Fatemeh Aghababaei, Fayeza Raiesi, Alireza Hosseinpur *Pages 223-233*

### Genetic diversity of the earthworm *Octolasion tyttaeum* (Lumbricidae, Annelida)

Sergei V. Shekhovtsov, Elena V. Golovanova, Sergei E. Peltek *Pages 245-250*

### Quantifying resource use complementarity in grassland species: A comparison of different nutrient tracers

Annette Gockele, Alexandra Weigelt, Arthur Gessler, Michael Scherer-Lorenzen *Pages 251-256*

### Calcium concentration in leaf litter alters the community composition of soil invertebrates in warm-temperate forests

Tamihisa Ohta, Shigeru Niwa, Naoki Agetsuma, Tsutomu Hiura *Pages 257-262*

### Timing patterns of nitrogen application alter plant production and CO<sub>2</sub> efflux in an alpine meadow on the Tibetan Plateau, China

Ning Zong, Minghua Song, Peili Shi, Jing Jiang, Xianzhou Zhang, Zhenxi Shen *Pages 263-269*

### Allelopathic effects of artemisinin on ectomycorrhizal fungal isolates *in vitro*

Qian Li, Ling Yuan, Jianguo Huang *Pages 271-276*

**Evaluation of an optimal extraction method for measuring D-ribulose-1,5-bisphosphate carboxylase/oxygenase (RubisCO) in agricultural soils and its association with soil microbial CO<sub>2</sub> assimilation** *Pages 277-284*

Xiaohong Wu, Tida Ge, Hongzhao Yuan, Ping Zhou, Xiangbi Chen, Shan Chen, Phil Brookes, Jinshui Wu

**Effects of the annual invasive plant *Impatiens glandulifera* on the Collembola and Acari communities in a deciduous forest** *Pages 285-291*

Hans-Peter Rusterholz, Jörg-Alfred Salamon, Regina Ruckli, Bruno Baur

**Hierarchical partitioning for selection of microbial and chemical indicators of soil quality** *Pages 293-301*

Simone Cristina Braga Bertini, Lucas Carvalho Basilio Azevedo, Ieda de Carvalho Mendes, Elke Jurandy Bran Nogueira Cardoso

**Burrow systems of endogeic earthworms: Effects of earthworm abundance and consequences for soil water infiltration** *Pages 303-309*

Yvan Capowiez, Stéphane Sammartino, Eric Michel

**No evidence of facilitation between invasive *Rhamnus cathartica* (European buckthorn) and invasive earthworms in west central Minnesota** *Pages 311-317*

Peter H. Wyckoff, Andrew Shaffer, Brenna Hucka, Matthew Bombyk, Angela Wipf