



Published: 2022-12-31

Information

- [For Readers](#)
- [For Authors](#)
- [For Librarians](#)

— Standard articles —

Chemical elements accumulated in the mosses (*Sphagnum* sp., *Hylocomium splendens*, *Palustriella commutata*) collected in the Belianske Tatra Mountains

L. Lackovičová, J. Solár

48-57



Site- and age-related changes in blood count parameters in *Apodemus flavicollis* during short-term monitoring

L. Svažíková, M. Haas

58-65



Male European robins (*Erithacus rubecula*) and mercury transference in the Tatra Mountains of Slovakia

I. Tarúberger

66-70



The use of principal component analysis to identify factors affecting mercury concentrations in *Apodemus flavicollis* and *Apodemus sylvaticus*

L. Zábojníková

71-79



— Techniques and strategies —

A case study on the use of multivariate techniques in phytogeographic analysis of bryophytes in the Vlká Fatra Mountains

R. Šoltés, J. Kliment

80-87



— Reports —

Micro-mammalia monitoring in the Western Carpathians, The Grapa Nature Reserve

M. Zápotočný, J. Novák, L. Zábojníková

88-89



Short-term zoological monitoring in Zhongar-Alatau State National Nature Park with a focusing on the avifauna of the Osinovaya site

M. Haas, Z. Moldakhan, B. Oxirkbayev, P. Nociar

90-91

