

Jan Frouz, and Jakub Borovec: Physical and chemical properties of the sediment in natural and artificial river bars in the Elbe	5
Iva Hůnová, and Suruchi: Potential of satellite imagery for studying the spatial distribution of fog and its role in atmospheric deposition	12
Liudmyla Yashchenko, Oleksandr Androshchuk, Liudmyla Vasylenko, and Yuliya Chornoivan: Environmental risks of heavy metal pollution in war-affected soils in Ukraine	18
Peter Chanas, and Jan Frouz: Sunning clusters of ants contribute significantly, but weakly to spring heating in the nests of the red wood ants, <i>Formica polyctena</i>	28
Karolina Walzelova, Simon Walzel, and Jan Hovorka: Simultaneous mobile PM ₁₀ monitoring provides high definition spatial and time localization of hotspots of poor air quality in an urban environment	34
Kristýna Hebenstreitová, Lenka Vaňková, and Daniel Vaněk: Determination of the suitability of agilent bioanalyzer 2100 for investigations into wildlife crimes: case studies	43