

# Soil and Water Research

Volume 10, No. 2

2015

## CONTENTS

- PAVLŮ L., DRÁBEK O., BORŮVKA L., NIKODEM A., NĚMEČEK K.: Degradation of forest soils in the vicinity of an industrial zone ..... 65
- VAŠÁT R., KODEŠOVÁ R., KLEMENT A., JAKŠÍK O.: Predicting oxidizable carbon content via visible- and near-infrared diffuse reflectance spectroscopy in soils heavily affected by water erosion ..... 74
- KOŘENKOVÁ L., ŠIMKOVIC I., DLAPA P., JURÁNI B., MATUŠ P.: Identifying the origin of soil water repellency at regional level using multiple soil characteristics: The White Carpathians and Myjavská pahorkatina Upland case study ..... 78
- BAGHERZADEH A., PAYMARD P.: Assessment of land capability for different irrigation systems by parametric and fuzzy approaches in the Mashhad Plain, northeast Iran ..... 90
- ABEDINPOUR M.: Evaluation of growth-stage-specific crop coefficients of maize using weighing lysimeter ..... 99
- PODHRÁZSKÁ J., KUČERA J., KARÁSEK P., KONEČNÁ J.: Land degradation by erosion and its economic consequences for the region of South Moravia (Czech Republic). ..... 105
- JOSIMOV-DUNDJERSKI J., SAVIĆ R., BELIĆ A., SALVAI A., GRABIĆ J.: Sustainability of the constructed wetland based on the characteristics in effluent ..... 114
- KASTRIDIS A., KAMPERIDOU V.: Influence of land use changes on alleviation of Volvi Lake wetland (North Greece) ..... 121
- LENART-BOROŇ A., PUCHAŁA M., BOROŇ P.: Potential microbiological threat to the Vistula waters by its tributaries in the vicinity of Kraków ..... 130