

INDEX OF VOLUME 3

REVIEW

SLÁDKOVÁ J.: Integration of soil information systems. BIS and SOTER perspectives 183

ORIGINAL SCIENTIFIC PAPERS

ADEBOYE O.B., ALATISE O.M.: Surface water potential of the river Osun at Apoje sub-basin Nigeria 74

BASAYIGIT L., SENOL S.: Comparison of soil maps with different scales and details belonging to the same area 31

CIESLEWICZ J., GONET S.S., MARSZELEWSKI W.: Differences in the properties of the bottom sediments in the system of Wdzydze Lakes (Northern Poland) 21

DOLEŽAL F., LITSCHMANN T., KUČERA J., PETERKOVÁ J., ZAVADIL J., VACEK J., PRAŽÁK P., PILNÁ E., BAYER T., NECHVÁTAL M.: Field and laboratory *ad hoc* calibrations of Virrib and ThetaProbe dielectric sensors for soil moisture measurements 199

DUFFKOVÁ R.: Evaluation of management-dependent changes in the water regime of extensive grasslands 1

FUČÍK P., KVÍTEK T., LEXA M., NOVÁK P., BÍLKOVÁ A.: Assessing the stream water quality dynamics in connection with land use in agricultural catchments of different scales 98

HERRMANN A., DUNCKER D.: Runoff formation in a tile-drained agricultural basin of the Harz Mountain Foreland, Northern Germany 83

HILLER E., JURKOVIČ L., BARTAL M.: Effect of temperature on the distribution of polycyclic aromatic hydrocarbons in soil and sediment 231

HOLKO L., KOSTKA Z.: Impact of landuse on runoff in mountain catchments of different scale 113

KLIMENT Z., MATOUŠKOVÁ M.: Long-term trends of rainfall and runoff regime in upper Otava River basin 155

MÜHLBACHOVÁ G.: Potential of the soil microbial biomass C to tolerate and degrade persistent organic pollutants 12

POKLADNÍKOVÁ H., ROŽNOVSKÝ J., STŘEDA T.: Evaluation of soil temperatures at agroclimatological station Pohořelice 223

SIWEK J.P., ŻELAZNY M., CHEŁMICKI W.: Annual changes in the chemical composition of stream water in small catchments with different land-use (Carpathian Foothills, Poland) 129

ŠIMON T.: The influence of long-term organic and mineral fertilization on soil organic matter 41

TESAŘ M.: Storm runoff in the foothill headwater area Senotín 168

TOLLINGEROVÁ D., PAVELKA K.: Creating of digital surface model and orthophoto from ASTER satellite data and their application in land/water research 52

VOPRAVIL J., KHEL T., VOPLAKAL K., ČERMÁKOVÁ M.: The impact of artificial drainage on water quality in two model areas in the Bohemian forest foothills 138

ZÁDOROVÁ T., CHUMAN T., ŠEFRNA L.: Proposal for a method for Colluvisol delineation in Chernozem region	215
ZUCCARINI P.: Ion uptake by halophytic plants to mitigate saline stress in <i>Solanum lycopersicon</i> L., and different effect of soil and water salinity	62
ŽLÁBEK P., BYSTRICKÝ V., ONDR P., KVÍTEK T., LECHNER P.: Long-term progress in water quality after grassing and fertilization reduction in spring areas of the Šumava Mountains	121
SHORT COMMUNICATION	
BERCHA Š., BUBENÍČKOVÁ L., JIRÁK J., ŘIČICOVÁ P.: Water storage in snow cover and runoff in experimental basins in the Jizerské hory Mountains	175