

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 Ľ., 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., ŽELAZNY 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 lycopersicum</i> L., and different effect of soil and water salinity	62
ŽLÁBEK P., BYSTŘICKÝ 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., ŘÍČICOVÁ P.: Water storage in snow cover and runoff in experimental basins in the Jizerské hory Mountains	175