

INDEX OF VOLUME 9

ORIGINAL SCIENTIFIC PAPERS

- ANGELOVIČOVÁ L., FAZEKAŠOVÁ D.: Contamination of the soil and water environment by heavy metals in the former mining area of Rudňany (Slovakia) 18
- BÁTKOVÁ K., MATULA S., MIHÁLIKOVÁ M., CHALA A.T., MOREIRA BARRADAS J.M., MEKONNEN G.B.: Testing of activated carbon for water and non-volatile LNAPL quantitative determination in porous media under laboratory conditions 161
- ČERNOHOUS V., ŠVIHLA V., ŠACH F., KACÁLEK D.: Influence of drainage system maintenance on storm runoff from a reforested, waterlogged mountain catchment 90
- ENEV V., POSPÍŠILOVÁ L., KLUČÁKOVÁ M., LIPTAJ T., DOSKOČIL L.: Spectral characterization of selected humic substances 9
- GHARAIBEH M.A., ELTAIF N.I.: Impact of water quality, cultivation, and cropping systems on infiltration and physical properties of an arid clay soil 127
- HOLUBÍK O., PODRÁZSKÝ V., VOPRAVIL J., KHEL T., REMEŠ J.: Effect of agricultural lands afforestation and tree species composition on the soil reaction, total organic carbon and nitrogen content in the uppermost mineral soil profile 192
- HU J., CUI X., DAI J., WANG J., CHEN R., YIN R., LIN X.: Interactive effects of arbuscular mycorrhizae and maize (*Zea mays* L.) straws on wheat (*Triticum aestivum* L.) growth and organic carbon storage in a sandy loam soil 119
- IWARA A.I.: Evaluation of the variability in runoff and sediment loss in successional fallow vegetation of Southern Nigeria 77
- JANKŮ J., KUČEROVÁ D., HOUŠKA J., KOZÁK J., RUBEŠOVÁ A.: The evaluation of degraded land by application of the contingent method 214
- KHALEGHI M.R., GHODUSI J., AHMADI H.: Regional analysis using the Geomorphologic Instantaneous Unit Hydrograph (GIUH) method 25
- KOUTNÝ L., SKOUPIL J., VESELÝ D.: Physical characteristics affecting the infiltration of high intensity rainfall into a soil profile 104
- KOVÁŘ P., PELIKÁN M., HEŘMANOVSKÁ D., VRANA I.: How to reach a compromise solution on technical and non-structural flood control measures 143
- LAMAČOVÁ A., HRUŠKA J., KRÁM P., STUCHLÍK E., FARDA A., CHUMAN T., FOTTOVÁ D.: Runoff trends analysis and future projections of hydrological patterns in small forested catchments 169
- LU H.-Y.: Characterization of extractable metals from the aquifers with arsenic contamination in the Tsengwen Creek, Taiwan 66
- MIHÁLIKOVÁ M., MATULA S., DOLEŽAL F.: Application of *k*-Nearest code to the improvement of class pedotransfer functions and countrywide Field Capacity and Wilting Point maps 1
- NAJAFI-GHIRI M.: Effects of zeolite and vermicompost applications on potassium release from calcareous soils 31
- PATEL J., PATEL H., BHATT C.: Generalized calibration of the Hargreaves equation for evapotranspiration under different climate conditions 83
- SAMEC P., KUČERA A., TUČEK P.: Fluctuations in the properties of forest soils in the Central European highlands (Czech Republic) 201
- SEPEHRI S., HEIDARPOUR M., ABEDI-KOUPAI J.: Nitrate removal from aqueous solution using natural zeolite-supported zero-valent iron nanoparticles 224
- ŠIMANSKÝ V., BAJČAN D.: Stability of soil aggregates and their ability of carbon sequestration 111
- TATARKOVÁ V., HILLER E., HALKO R.: Retention characteristics of acetochlor in soils collected from different depths in relation to soil properties (Žitný ostrov area, SW Slovakia) 58
- TESFAHUNEGN G.B., VLEK P.G.L.: Assessing sediment enrichment ratio in Mai-Negus catchment, northern Ethiopia 38
- WALEGA A., MICHALEC B.: Characteristics of extreme heavy precipitation events occurring in the area of Cracow (Poland) 182
- ZÁDOROVÁ T., ŽÍŽALA D., PENÍŽEK V., ČEJKOVÁ Š.: Relating extent of colluvial soils to topographic derivatives and soil variables in a Luvisol sub-catchment, Central Bohemia, Czech Republic 47
- ZAMANIYAN M., FATAHI R., BOROOMAND-NASAB S.: Field performance evaluation of micro irrigation systems in Iran 135
- ZEMANOVÁ V., TRAKAL L., OCHECOVÁ P., SZÁKOVÁ J., PAVLÍKOVÁ D.: A model experiment: competitive sorption of Cd, Cu, Pb and Zn by three different soils 97
- ŽIGOVÁ A., ŠŤASTNÝ M.: Pedogenesis on volcanic rocks in protected landscape areas in Central and North Bohemia 153