

INDEX OF VOLUME 12

ORIGINAL SCIENTIFIC PAPERS

AKBAS F., GUNAL H., ACIR N.: Spatial variability of soil potassium and its relationship to land use and parent material	202
BAČINOVÁ H., KOVÁŘ P.: Impact of overland flow on soil characteristics in Třebsín experimental plots	187
BAŞARAN M., UZUN O., ERPUL G.: Evaluation of field performance of BEST aeolian sediment catcher in sandy-loam soil of arid zone of Turkey	96
BAŞARAN M., UZUN O., KAPLAN S., GÖRMEZ F., ERPUL G.: Tillage-induced wind erosion in semi-arid fallow lands of Central Anatolia, Turkey	144
BRANT V., KROULÍK M., PIVEC J., ZÁBRANSKÝ P., HAKL J., HOLEC J., KVÍZ Z., PROCHÁZKA L.: Splash erosion in maize crops under conservation management in combination with shallow strip-tillage before sowing	106
BRANT V., ZÁBRANSKÝ P., ŠKEŘÍKOVÁ M., PIVEC J., KROULÍK M., PROCHÁZKA L.: Effect of row width on splash erosion and throughfall in silage maize crops	39
BRYCHTA J., JANEČEK M.: Evaluation of discrepancies in spatial distribution of rainfall erosivity in the Czech Republic caused by different approaches using GIS and geostatistical tools	117
CHENG C., ZHAO D., LV D., LI S., DU G.: Comparative study on microbial community structure across orchard soil, cropland soil, and unused soil	237
DEMKOVÁ L., JEZNY T., BOBULESKÁ L.: Assessment of soil heavy metal pollution in a former mining area – before and after the end of mining activities	229
DEUMLICH D., JHA A., KIRCHNER G.: Comparing measurements, ⁷ Be radiotracer technique and process-based erosion model for estimating short-term soil loss from cultivated land in Northern Germany	177
DRAGIČEVIĆ N., KARLEUŠA B., OŽANIĆ N.: Erosion Potential Method (Gavrilović method) sensitivity analysis	51
EL GHAZALI G.E.B., AL-SOQEER A.R.A., ABDALLA W.E.: Effect of treated sewage effluents on plant cover and soil at Wadi Al Rummah, Qassim Region, Saudi Arabia	246
FEDOROVÁ D., BAČINOVÁ H., KOVÁŘ P.: Use of terraces to reduce overland flow and soil erosion, comparison of the HEC-HMS model and the KINFIL model application	195
GREGAR J., KOVÁŘ P., BAČINOVÁ H., BAŽATOVÁ T.: Comparison of water regimes of two dump catchments in the Krušné hory Mts. (Czech Republic) in dry years using a hydrological balance	137
GUS M., DREWNIK M.: Evolution of sandy soils within deflation hollows in shifting areas of sand – a case study from the Błędów Desert (Poland)	161
HILLER E., ŠEBESTA M.: Effect of temperature and soil pH on the sorption of ibuprofen in agricultural soil	78
HRABALÍKOVÁ M., JANEČEK M.: Comparison of different approaches to LS factor calculations based on a measured soil loss under simulated rainfall	69
KIM K., SIM J., KIM T.-H.: Evaluations of the effects of soil properties and electrical conductivity on the water content reflectometer calibration for landfill cover soils	10
KISIĆ I., BOGUNOVIC I., BILANDZIJA D.: The influence of tillage and crops on particle size distribution of water-eroded soil sediment on Stagnosol	170
MADDAHI Z., JALALIAN A., KHEIRKHAH ZARKESH M.M., HONARJO N.: Land suitability analysis for rice cultivation using a GIS-based fuzzy multi-criteria decision making approach: central part of Amol District, Iran	29

MUJIYO M., SUNARMINTO B.H., HANUDIN E., WIDADA J., SYAMSIYAH J.: Methane production potential of soil profile in organic paddy field	212
NOLZ R., LOISKANDL W.: Evaluating soil water content data monitored at different locations in a vineyard with regard to irrigation control	152
ŘEHÁČEK D., KHEL T., KUČERA J., VOPRAVIL J., PETERA M.: Effect of windbreaks on wind speed reduction and soil protection against wind erosion	128
SEKÁČ P., ŠÁLEK M., WRANOVÁ A., KUMBLE P., SKLENIČKA P.: Effect of water features proximity on farmland prices in a landlocked country: the consequences for planning	18
SKÁLA J., VÁCHA R., HOFMAN J., HORVÁTHOVÁ V., SÁŇKA M., ČECHMÁNKOVÁ J.: Spatial differentiation of ecosystem risks of soil pollution in floodplain areas of the Czech Republic	1
ZAREHAGHI D., NEYSHABOURI M.R., GORJI M., HASSANPOUR R., BANDEHAGH A.: Growth and development of pistachio seedling root at different levels of soil moisture and compaction in greenhouse conditions	60
ZAREZADEH R., REZAEI P., LAK R., MASOODI M., GHORBANI M.: Distribution and accumulation of heavy metals in sediments of the northern part of mangrove in Hara Biosphere Reserve, Qeshm Island (Persian Gulf)	86
ZHANG S., LIU Y., ZHANG J., LIU Y.: Simulation study of anisotropic flow resistance of farmland vegetation	220
OBITUARY NOTICE	
MATULA S.: prof. Ing. Dr. Miroslav Kutílek, DrSc.	67