

INDEX OF VOLUME 15

REVIEW

VLČEK V., POHANKA M.: Glomalin – an interesting protein part of the soil organic matter 67

ORIGINAL SCIENTIFIC PAPERS

ALEKSEEV I., ABAKUMOV E.: ¹³C-NMR spectroscopy of humic substances isolated from the agricultural soils of Puchuncavi (El Melón and Puchuncavi areas), central Chile 191

BALÍK J., KULHÁNEK M., ČERNÝ J., SEDLÁŘ O., SURAN P.: Potassium fractions in soil and simple K balance in long-term fertilising experiments 211

BÍLÁ P., ŠARAPATKA B., HORŇÁK O., NOVOTNÁ J., BRNICKÝ M.: Which quality indicators reflect the most sensitive changes in the soil properties of the surface horizons affected by the erosion processes? 116

BRYCHTA J., BRYCHTOVÁ M.: Possibilities of including surface runoff barriers in the slope-length factor calculation in the GIS environment and its integration in the user-friendly LS-RUSLE tool 246

BURDUKOVSKII M., KISELEVA I., PEREPELKINA P., KOSHELEVA Y.: Impact of different fallow durations on soil aggregate structure and humus status parameters 1

CAMPORA M., PALLA A., GNECCO I., BOVOLENTA R., PASSALACQUA R.: The laboratory calibration of a soil moisture capacitance probe in sandy soils 75

CUSTODIO M., ÁLVAREZ D., CUADRADO W., MONTALVO R., OCHOA S.: Potentially toxic metals and metalloids in surface water intended for human consumption and other uses in the Mantaro River watershed, Peru 237

DUMBROVSKÝ M., DRBAL K., SOBOTKOVÁ V., UHRVÁ J.: An approach to identifying and evaluating the potential formation of ephemeral gullies in the conditions of the Czech Republic 38

FEKI M., RAVAZZANI G., BARONTINI S., CEPPI A., MANCINI M.: A comparative assessment of the estimates of the saturated hydraulic conductivity of two anthropogenic soils and their impact on hydrological model simulations 135

FIALA R., PODHRÁZSKÁ J., KONEČNÁ J., KUČERA J., KARÁSEK P., ZAHRADNÍČEK P., ŠTĚPÁNEK P.: Changes in a river's regime of a watercourse after a small water reservoir construction 55

GÖMÖRYOVÁ E., BARANČÍKOVÁ G., TOBIAŠOVÁ E., HALÁS J., SKALSKÝ R., KOCO Š., GÖMÖRY D.: Responses of soil microorganisms to land use in different soil types along the soil profiles 125

HORÁKOVÁ E., POSPÍŠILOVÁ L., VLČEK V., MENŠÍK L.: Changes in the soil's biological and chemical properties due to the land use 228

JANKŮ J., HEŘMANOVÁ K., KOZÁK J., JEHLIČKA J., MAITAH M., NĚMEČEK K., VOPRAVIL J., TOTH D., JACKO K., HERZA T.: Industrial zones and their benefits for society 258

KONEČNÁ J., KARÁSEK P., BEITLEROVÁ H., FUČÍK P., KAPIČKA J., PODHRÁZSKÁ J., KVÍTEK T.: Using WaTEM/SEDEM and HEC-HMS models for the simulation of episodic hydrological and erosion events in a small agricultural catchment 18

LÓPEZ-GARCÍA E.M., TORRES-TREJO E., LÓPEZ-REYES L., FLORES-DOMÍNGUEZ Á.D., PEÑA-MORENO R.D., LÓPEZ-OLGUÍN J.F.: Estimation of soil erosion using USLE and GIS in the locality of Tzicatlacoyan, Puebla, México 9

MINHAL E., MA'AS A., HANUDIN E., SUDIRA P.: Improvement of the chemical properties and buffering capacity of coastal sandy soil as affected by clays and organic by-product application 93

MTYOBILE M., MUZANGWA L., MNKENI P.N.S.: Tillage and crop rotation effects on soil carbon and selected soil physical properties in a Haplic Cambisol in Eastern Cape, South Africa 47

NAZIR R., KHAN M., UR REHMAN R., SHUJAH S., KHAN M., ULLAH M., ZADA A., MAHMOOD N., AHMAD I.: Adsorption of selected azo dyes from an aqueous solution by activated carbon derived from <i>Monotheca buxifolia</i> waste seeds	166
PROCHÁZKOVÁ E., KINCL D., KABELKA D., VOPRAVIL J., NERUŠIL P., MENŠÍK L., BARTÁK V.: The impact of the conservation tillage “maize into grass cover” on reducing the soil loss due to erosion	158
TOLEIKIENE M., ARLAUSKIENE A., FLIESSBACH A., IQBAL R., SARUNAITE L., KADZIULIENE Z.: The decomposition of standardised organic materials in loam and clay loam arable soils during a non-vegetation period	181
ULLAH M., NAZIR R., KHAN M., KHAN W., SHAH M., AFRIDI S.G., ZADA A.: The effective removal of heavy metals from water by activated carbon adsorbents of <i>Albizia lebbek</i> and <i>Melia azedarach</i> seed shells	30
VONA V., CENTERI C., GICZI Z., KALOCSAI R., BIRÓ Z., JAKAB G., MILICS G., KOVÁCS A.J.: Comparison of magnesium determination methods on Hungarian soils	173
YANG J., ZHAO Y.L., ZHEN Q., CHEN X., ZHANG Y.: Concentrations and sources of persistent organochlorine residues in the sediments and soils from an industrially impacted area in Anhui, China	148
ZÁDOROVÁ T., ŽÍŽALA D., PENÍŽEK V., VANĚK A.: Harmonisation of a large-scale historical database with the actual Czech soil classification system	101
ZHANG F., WANG R., YU W., LIANG J., LIAO X.: Influences of a vermicompost application on the phosphorus transformation and microbial activity in a paddy soil	199
ZHANG J., FU W.: Sponge effect of aerated concrete on phosphorus adsorption-desorption from agricultural drainage water in rainfall	220
ZHAO C., XU Q., CHEN L., LI X., MENG Y., MA X., ZHANG Y., LIU X., WANG H.: The impacts of a biochar application on selected soil properties and bacterial communities in an Albic Clayic Luvisol	85