

INDEX OF VOLUME 14

REVIEW

- HUDCOVÁ H., VYMAZAL J., ROZKOŠNÝ M.: Present restrictions of sewage sludge application in agriculture within the European Union 104

ORIGINAL SCIENTIFIC PAPERS

- ALLMANOVÁ Z., VLČKOVÁ M., JANKOVSKÝ M., ALLMAN M., HLAVATÁ H.: Predicting the annual erosion rates on a small stream by the BANCS model 200
- AL-SAAD H., FARID W., ABDUL-AMEER W.: Distribution and sources of polycyclic aromatic hydrocarbons in soils along the Shatt Al-Arab River Delta in southern Iraq 84
- BRYCHTA J., JANEČEK M.: Determination of erosion rainfall criteria based on natural rainfall measurement and its impact on spatial distribution of rainfall erosivity in the Czech Republic 153
- CHALA A.T., MATULA S., BĀTKOVÁ K., [†]DOLEŽAL F.: Evaluation of methods for water and non-volatile LNAPL content measurement in porous media 47
- FAZEKAŠ J., FAZEKAŠOVÁ D., ADAMIŠIN P., HULIČOVÁ P., BENKOVÁ E.: Functional diversity of microorganisms in metal- and alkali-contaminated soils of Central and North-eastern Slovakia 32
- FOROOTAN E.: Analysis of trends of hydrologic and climatic variables 163
- GELAYE K.K., ZEHETNER F., LOISKANDL W., KLIK A.: Effects of soil texture and groundwater level on leaching of salt from saline fields in Kesem irrigation scheme, Ethiopia 221
- GREGAR J., PETRŮ J., NOVOTNÁ J.: Evaluation of the SWAT model as an integrated management tool in the Švihov drinking water supply catchment 76
- HÁBOVÁ M., POSPÍŠILOVÁ L., HLAVINKA P., TRNKA M., BARANČÍKOVÁ G., TARASOVIČOVÁ Z., TAKÁČ J., KOCO Š., MENŠÍK L., NERUŠIL P.: Carbon pool in soil under organic and conventional farming systems 145
- HE Y., DENG X., CHE F.: Genetic diversity and community structure of soil bacteria in Chinese fir plantations 22
- HE Y., WANG G.: Identifying the soil structure of the piedmont–plains by the fractal dimension of particle size 212
- HLAVÁČIKOVÁ H., NOVÁK V., KAMEYAMA K., BREZIANSKA K., RODNÝ M., VITKOVÁ J.: Two types of biochars: one made from sugarcane bagasse, other one produced from paper fiber sludge and grain husks and their effects on water retention of a clay, a loamy soil and a silica sand 67
- JANOUSEK Z., PAPA J., BRÁZDA J.: Land protection versus planned land consumption: an example of the Hradec Králové Region 138
- JARNUSZEWSKI G., MELLER E.: Total content of macroelements and trace elements in Holocene calcareous gyttja from the post-bog area of north-western Poland 40
- KABELKA D., KINCL D., JANEČEK M., VOPRAVIL J., VRÁBLÍK P.: Reduction in soil organic matter loss caused by water erosion in inter-rows of hop gardens 172
- KULHÁNEK M., ČERNÝ J., BALÍK J., SEDLÁŘ O., VAŠÁK F.: Changes of soil bioavailable phosphorus content in the long-term field fertilizing experiment 240
- MO M., LIU Z., YANG J., SONG Y., TU A., LIAO K., ZHANG J.: Water and sediment runoff and soil moisture response to grass cover in sloping citrus land, Southern China 10
- PÉREZ-BRANDAN C., MEYER A., MERILES J.M., HUIDOBRO J., SCHLOTTER M., VARGAS-GIL S.: Relationships between soil physicochemical properties and nitrogen fixing, nitrifying and denitrifying under varying land-use practices in the northwest region of Argentina 1

SKALA V., DOHNAL M., VOTRUBOVÁ J., JELÍNKOVÁ V.: The use of simple hydrological models to assess outflow of two green roofs systems	94
TALL A., KANDRA B., GOMBOŠ M., PAVELKOVÁ D.: The influence of soil texture on the course of volume changes of soil	57
WANG X., XUE Z., LU X., LIU Y., LIU G., WU Z.: Salt leaching of heavy coastal saline silty soil by controlling the soil matric potential	132
ZAJÍCOVÁ K., CHUMAN T.: Effect of land use on soil chemical properties after 190 years of forest to agricultural land conversion	121
ZHANG Y., LI X., ZHANG X., LI H.: Investigating rainfall duration effects on transport of chemicals from soil to surface runoff on a loess slope under artificial rainfall conditions	183
ZHOU X., GUAN D., WU J., YUAN F., WANG A., JIN C., ZHANG Y.: Soil water response to rainfall in a dune-interdune landscape in Horqin Sand Land, northern China	229
SHORT COMMUNICATION	
SAEED I.A., WANG M., REN Y., SHI Q., MALIK M.H., TAO S., CAI Q., GAO W.: Performance analysis of dielectric soil moisture sensor	195

AUTHORS INDEX

- ABDUL-AMEER W. ... 84
ADAMIŠIN P. ... 32
ALLMAN M. ... 200
ALLMANOVÁ Z. ... 200
AL-SAAD H. ... 84

BALÍK J. ... 240
BARANČÍKOVÁ G. ... 145
BÁŤKOVÁ K. ... 47
BENKOVÁ E. ... 32
BRÁZDA J. ... 138
BREZIANSKA K. ... 67
BRYCHTA J. ... 153

CAI Q. ... 195
ČERNÝ J. ... 240
CHALA A.T. ... 47
CHE F. ... 22
CHUMAN T. ... 121

DENG X. ... 22
DOHNAL M. ... 94
DOLEŽAL F. ... 47

FARID W. ... 84
FAZEKAŠ J. ... 32
FAZEKAŠOVÁ D. ... 32
FOROOTAN E. ... 163

GAO W. ... 195
GELAYE K.K. ... 221
GOMBOŠ M. ... 57
GREGAR J. ... 76
GUAN D. ... 229

HÁBOVÁ M. ... 145
HE Y. ... 22, 212
HLAVÁČIKOVÁ H. ... 67
HLAVATÁ H. ... 200
HLAVINKA P. ... 145
HUDCOVÁ H. ... 104
HUIDOBRO J. ... 1
HULIČOVÁ P. ... 32

JANEČEK M. ... 153, 172
JANKOVSKÝ M. ... 200
JANOUSEK Z. ... 138
JARNUSZEWSKI G. ... 40
JELÍNKOVÁ V. ... 94
JIN C. ... 229

KABELKA D. ... 172
KAMEYAMA K. ... 67
KANDRA B. ... 57
KINCL D. ... 172
KLIK A. ... 221
KOCO Š. ... 145
KULHÁNEK M. ... 240

LI H. ... 183
LI X. ... 183
LIAO K. ... 10
LIU G. ... 132
LIU Y. ... 132
LIU Z. ... 10
LOISKANDL W. ... 221
LU X. ... 132

MALIK M.H. ... 195
MATULA S. ... 47
MELLER E. ... 40
MENŠÍK L. ... 145
MERILES J.M. ... 1
MEYER A. ... 1
MO M. ... 10

NERUŠIL P. ... 145
NOVÁK V. ... 67
NOVOTNÁ J. ... 76

PAPAJ V. ... 138
PAVELKOVÁ D. ... 57
PÉREZ-BRANDAN C. ... 1
PETRŮ J. ... 76
POSPÍŠILOVÁ L. ... 145

REN Y. ...	195	VOPRAVIL J. ...	172
RODNÝ M. ...	67	VOTRUBOVÁ J. ...	94
ROZKOŠNÝ M. ...	104	VRÁBLÍK P. ...	172
SAEED I.A. ...	195	VYMAZAL J. ...	104
SCHLOTER M. ...	1	WANG A. ...	229
SEDLÁŘ O. ...	240	WANG G. ...	212
SHI Q. ...	195	WANG M. ...	195
SKALA V. ...	94	WANG X. ...	132
SONG Y. ...	10	WU J. ...	229
TAKÁČ J. ...	145	WU Z. ...	132
TALL A. ...	57	XUE Z. ...	132
TAO S. ...	195	YANG J. ...	10
TARASOVIČOVÁ Z. ...	145	YUAN F. ...	229
TRNKA M. ...	145	ZAJÍCOVÁ K. ...	121
TU A. ...	10	ZEHEITNER F. ...	221
VARGAS-GIL S. ...	1	ZHANG J. ...	10
VÁŠÁK F. ...	240	ZHANG X. ...	183
VITKOVÁ J. ...	67	ZHANG Y. ...	183, 229
VLČKOVÁ M. ...	200	ZHOU X. ...	229