

INDEX OF VOLUME 18

REVIEWS

- VEJVODOVÁ K., KODEŠOVÁ R., HORKÝ P., BORŮVKA L., TLUSTOŠ P.: Psychoactive substances in soils, plants, freshwater and fish: A mini review 139

- WANG X.W., YANG Y.Z., Lv J.L., HE H.L.: Past, present and future of the applications of machine learning in soil science and hydrology 67

ORIGINAL SCIENTIFIC PAPERS

- ALMAZ C., KARA R.S., MIHÁLIKOVÁ M., MATULA S.: Implications of surfactant application on soil hydrology, macronutrients, and organic carbon fractions: An integrative field study 269

- BÁTKOVÁ K., MATULA S., MIHÁLIKOVÁ M., HRÚZOVÁ E., ABEBRESE D.K., KARA R.S., ALMAZ C.: Prediction of saturated hydraulic conductivity K_s of agricultural soil using pedotransfer functions 25

- CHEN K.L., YAN Y.F., LI Y.H., ZHANG H., TANG K.M., WU H.Y., KANG Y.Y.: Temporal variation in soil rill erodibility and critical shear stress during concentrated flow for three different crops 181

- FLORIDA ROFNER N., GOZME SULCA C.A., RENGIFO ROJAS A.: Modelling of alluvial soil quality and production in permanent banana Harton plantations 192

- JIA S.Y., HONG C.B., LI H.Y., LI Y.C., HU S.Y.: Strategies and methods for predicting soil organic matter at the field scale based on the provincial near infrared spectral database 158

- IORDACHE M., BORZA I., ANDRIUCĂ V.: Chemical relationships in earthworm casts of two urban green spaces indicate the earthworm contribution to urban nutrient cycles 219

- KABELKA D., KINCL D., VOPRAVIL J., BRYCHTA J., BAČOVSKÝ J.: Measuring of infiltration rate in different types of soil in the Czech Republic using a rainfall simulator 128

- LARIBI A., SHAND C., WENDLER R., MOUHOUCHE B., HILLIER S., COLINET G.: Ambient background and quality reference values for trace metals in soils from Algeria 33

- LI T.L., SCHIAVO M., ZUMR D.: Seasonal variations of vegetative indices and their correlation with evapotranspiration and soil water storage in a small agricultural catchment 246

- LIU B.Y., GUO B.F., ZHUO R.X., DAI F., CHI H.Y.: Prediction of the soil organic carbon in the LUCAS soil database based on spectral clustering 43

- MURŠEC M., LEVEQUE J.: $\delta^{13}\text{C}$ as a tool to determine the origin of soil organic carbon: Case study of a restored sloping orchard 81

- NOZARI S., BORŮVKA L.: The effects of slope and altitude on soil organic carbon and clay content in different land-uses: A case study in the Czech Republic 204

- PAVLŮ L., BALÍK J., PROCHÁZKOVÁ S., VOKURKOVÁ P., GALUŠKOVÁ I., SEDLÁŘ O.: Soil organic matter quality of variously managed agricultural soil in the Czech Republic evaluated using DRIFT spectroscopy 281

- POLÁKOVÁ J., MAROUŠKOVÁ A., HOLEC J., KOLÁŘOVÁ M., JANKŮ J.: Changes in grassland area in lowlands and marginal uplands: Medium-term differences and potential for carbon farming 236

- RAHHOU A., LAYACHI M., AKODAD M., EL OUAMARI N., AKNAF A., SKALLI A., LOUKILI H., BERNICHI Y., OUDRA B., BAGHOUR M.: Assessment of old eutrophication in the sediments of Marchica Lagoon (a post-restored lagoon, Mediterranean): The role of geochemistry and granulometry of the sediments 169

- SEDLÁK L., BASU S., POSPÍŠILOVÁ L., PRAX A., KULHAVÝ J., PRUDIL J., HORNOVÁ H., VÍCHTA T.: Changes in soil properties due to land reclamation and climate change in South Moravian floodplain forest 227

TARANCÓN-ANDRÉS E., SANTAMARÍA-Peña J., ARANCÓN-PÉREZ D., MARTÍNEZ-CÁMARA E., BLANCO-FERNÁNDEZ J.: Detection of high erosion risk areas and their incorporation into environmental impact assessment	102
TIAN Z., ZHANG S.P., XU Q.X., BI M.F., HE J.H.: Influence of <i>Paulownia fortunei</i> (Seem.) Hemsl. roots on preferential flow in the red soil hilly region	89
TOTH D., JANKŮ J., MARHOUL A.M., KOZÁK J., MAITAH M., JEHLÍČKA J., ŘEHÁČEK L., PŘIKRYL R., HERZA T., VOPRAVIL J., KINCL D., KHEL T.: Soil quality assessment using SAS (Soil Assessment System)	1
TRAN V.D., NGUYEN K.T., HO N.H.P., DUONG N.T.L., VU N.M.T., NGUYEN T.P.L., VU VAN L., MACDONALD B.: Reducing greenhouse gas emission by alternating the upland crop rotation in the Mekong Delta, Vietnam	16
ZANGENEH M., SARAI TABRIZI M., KHOSROJERDI A., SAREMI A.: Developing a decision-making model for improving the groundwater balance to control land subsidence	55
ZHANG G.H., YANG W.J., HU J.J., LIU J.G., DING W.F., XIAO H.: Soil resistance to flowing water erosion as affected by tea planting age in Three Gorges Reservoir Area of China	116

AUTHORS INDEX

- ABEBRESE D.K. ... 25
AKNAF A. ... 169
AKODAD M. ... 169
ALMAZ C. ... 25, 269
ANDRIUCĂ V. ... 219
ARANCÓN-PÉREZ D. ... 102

BAČOVSKÝ J. ... 128
BAGHOUR M. ... 169
BALÍK J. ... 281
BASU S. ... 227
BÁŤKOVÁ K. ... 25
BERNICHY Y. ... 169
BI M.F. ... 89
BLANCO-FERNÁNDEZ J. ... 102
BORŮVKA L. ... 139, 204
BORZA I. ... 219
BRYCHTA J. ... 128

CHEN K.L. ... 181
CHI H.Y. ... 43
COLINET G. ... 33

DAI F. ... 43
DING W.F. ... 116
DUONG N.T.L. ... 16

EL OUAMARI N. ... 169

FLORIDA ROFNER N. ... 192

GALUŠKOVÁ I. ... 281
GOZME SULCA C.A. ... 192
GUO B.F. ... 43

HE H.L. ... 67
HE J.H. ... 89
HERZA T. ... 1
HILLIER S. ... 33
HO N.H.P. ... 16
HOLEC J. ... 236
HONG C.B. ... 158
HORKÝ P. ... 139

HORNOVÁ H. ... 227
HRÚZOVÁ E. ... 25
HU J.J. ... 116
HU S.Y. ... 158

IORDACHE M. ... 219

JANKŮ J. ... 1, 236
JEHLIČKA J. ... 1
JIA S.Y. ... 158

KABELKA D. ... 128
KANG Y.Y. ... 181
KARA R.S. ... 25, 269
KHET T. ... 1
KHOSROJERDI A. ... 55
KINCL D. ... 1, 128
KODEŠOVÁ R. ... 139
KOLÁŘOVÁ M. ... 236
KOZÁK J. ... 1
KULHAVÝ J. ... 227

LARIBI A. ... 33
LAYACHI M. ... 169
LEVEQUE J. ... 81
LI H.Y. ... 158
LI T.L. ... 246
LI Y.C. ... 158
LI Y.H. ... 181
LIU B.Y. ... 43
LIU J.G. ... 116
LOUKILI H. ... 169
Lv J.L. ... 67

MACDONALD B. ... 16
MAITAH M. ... 1
MARHOUL A.M. ... 1
MAROUŠKOVÁ A. ... 236
MARTÍNEZ-CÁMARA E. ... 102
MATULA S. ... 25, 269
MIHÁLIKOVÁ M. ... 25, 269
MOUHOUCHE B. ... 33
MURŠEC M. ... 81

- NGUYEN K.T. ... 16
NGUYEN T.P.L. ... 16
NOZARI S. ... 204

OUDRA B. ... 169

PAVLŮ L. ... 281
POLÁKOVÁ J. ... 236
POSPÍŠILOVÁ L. ... 227
PRAX A. ... 227
PŘIKRYL R. ... 1
PROCHÁZKOVÁ S. ... 281
PRUDIL J. ... 227
RAHHOU A. ... 169

ŘEHÁČEK L. ... 1
RENGIFO Rojas A. ... 192

SANTAMARIA-PEÑA J. ... 102
SARAI TABRIZI M. ... 55
SAREMI A. ... 55
SCHIAVO M. ... 246
SEDLÁK L. ... 227
SEDLÁŘ O. ... 281
SHAND C. ... 33
SKALLI A. ... 169

TANG K.M. ... 181
TARANCÓN-ANDRÉS E. ... 102

TIAN Z. ... 89
TLUSTOŠ P. ... 139
TOTH D. ... 1
TRAN V.D. ... 16

VEJVODOVÁ K. ... 139
VICHTA T. ... 227
VOKURKOVÁ P. ... 281
VOPRAVIL J. ... 1, 128
Vu N.M.T. ... 16
Vu VAN L. ... 16

WANG X.W. ... 67
WENDLER R. ... 33
WU H.Y. ... 181

XIAO H. ... 116
XU Q.X. ... 89

YAN Y.F. ... 181
YANG W.J. ... 116
YANG Y.Z. ... 67

ZANGENEH M. ... 55
ZHANG G.H. ... 116
ZHANG H. ... 181
ZHANG S.P. ... 89
ZHUO R.X. ... 43
ZUMR D. ... 246