

INDEX OF VOLUME 17

REVIEWS

- JANKŮ J., JEHLÍČKA J., HEŘMANOVÁ K., TOTH D., MAITAH M., KOZÁK, J., VOPRAVIL J., VÁCHA R., JACKO K., HERZA T.: An overview of a land evaluation in the context of ecosystem services 1

- PREPILKOVÁ V., PONIŠT J., SCHWARZ M., SAMEŠOVÁ D.: Possibilities of remediation of neutral mine drainage – Removal and recovery of potentially hazardous elements 251

ORIGINAL SCIENTIFIC PAPERS

- AN Y., JIAO X., GU Z., SHI C., LIU K.: Effects of straw return and aeration on oxygen status and redox environment in flooded soil 29

- BORŮVKA L., VAŠÁT R., ŠRÁMEK V., NEUDERTOVÁ HELLEBRANDOVÁ K., FADRTHONSOVÁ V., SÁNKA M., PAVLŮ L., SÁNKA O., VACEK O., NĚMEČEK K., NOZARI S., OPPONG SARKODIE V.Y.: Predictors for digital mapping of forest soil organic carbon stocks in different types of landscape 69

- CHEN R., WANG Z.H., WANG T.Y., WU X.D.: Irrigation quotas influenced the characteristics of the preferential flow in cotton fields under mulched drip irrigation in Northwest China 170

- DAJČL J., TEJNECKÝ V., NĚMEČEK K., BORŮVKA L., DRAHOTA P., DRÁBEK O.: Comparison of chromium mobility at naturally enriched and anthropogenically polluted sites: A column leaching experiment 100

- DONEVA K., KERCHEVA M., DIMITROV E., VELIZAROVA E., GLUSHKOVA M.: Thermal properties of Cambisols in mountain regions under different vegetation covers 113

- FAN X.G., FAN H.M., DONG S.: The coupling of hillslope- and gully-erosion increases their controlling efforts: A case study in Liaoning Province, China 123

- GHARSALLAH M.E., AICHI H., STAMBOULI T., BEN RABAH Z., BEN HASSINE H.: Assessment and mapping of soil salinity using electromagnetic induction and Landsat 8 OLI remote sensing data in an irrigated olive orchard under semi-arid conditions 15

- GIAO N.T., MINH V.Q.: Risk associated with occurrence of toxic elements in the environment surrounding landfills in An Giang Province, Vietnam 80

- HORVÁTH M., HANÁKOVÁ BEČVÁŘOVÁ P., ŠARAPATKA B., ZOUHAR V.: The impact of forest naturalness and tree species composition on soil organic carbon content in areas with unnatural occurrence of Norway spruce in the Czech Republic 139

- JANKŮ J., KOSÁNOVÁ M., KOZÁK J., HERZA T., JEHLÍČKA J., MAITAH M., VOPRAVIL J., NĚMEČEK K., TOTH D., JACKO K., VÁCHA R., POLÁKOVÁ J.: Using of soil quality indicators to assess their production and ecological functions 45

- KINCL D., FORMÁNEK P., VOPRAVIL J., NERUŠIL P., MENŠÍK L., JANKŮ J.: Soil-conservation effect of intercrops in silage maize 180

- KINCL D., KABELKA D., HEŘMANOVSKÁ D., VOPRAVIL J., URBAN R., KŘEMEN T.: Evaluation of sediment barriers in relation to the trap of soil particles 201

- LIU C.F., WANG Y., ZHANG X.Y., ZHANG G.L., LIU X.G., GAO P.Y., YAO S.H.: Antioxidant response by alfalfa (*Medicago sativa* L.) to Pb pollution – A study to value the feasibility of soil phytoremediation 191

- ÖZKARAHOVA E.B., GÜVEN ORAL E.: Reuse of industrial residues/wastes as a sustainable solution for landfill leachate contaminated groundwater 36

- SULEYMANOV A., POLYAKOV V., KOMISSAROV M., SULEYMANOV R., GABBASOVA I., GARIPOV T., SAIFULLIN I., ABAKUMOV E.: Biophysicochemical properties of the eroded southern chernozem (Trans-Ural Steppe, Russia) with emphasis on the ¹³C NMR spectroscopy of humic acids 222

SUN X.L., LIU J.T., LIU S.T., GAO W.L.: Soil organic carbon fractions comparison after 40-year long-term fertilisation in a wheat-corn rotation field	149
THAI S., DAVÍDEK T., PAVLŮ L.: Causes clarification of the soil aggregates stability on mulched soil	91
WU T.H., HU Y.F., ZHANG Y.Y., SHU X.Y., YANG Z.P., ZHOU W., HUANG C.Y., LI J., LI Z., HE J., YU Y.: Changes in soil organic carbon and its fractions under grassland reclamation in alpine-cold soils, China	211
YU W., WANG R., LINGHU R., LIANG J., HU Q., YAO Y.: The influence of <i>Shewanella oneidensis</i> MR-1 on the transformation of iron oxides and phosphorus in a red soil	59
ZHANG X.Y., ZHU Q.D., SANG J., DING X.W.: Effects of rainfall and the slope gradient on the soil and water loss in a purple soil area	232
ŽIVANOVIĆ N., RONČEVIĆ V., SPASIĆ M., ČORLUKA S., POLOVINA S.: Construction and calibration of a portable rain simulator designed for the in situ research of soil resistance to erosion	158
SHORT COMMUNICATION	
CHEBYKINA E., SHAMILISHVILY G., KOUZOV S., ABAKUMOV E.: Soils of external islands of the Gulf of Finland: Soil pollution status and dynamics in abandoned agricultural ecosystems	243

AUTHORS INDEX

- ABAKUMOV E. ... 222, 243
AICHI H. ... 15
AN Y. ... 29
BEN HASSINE H. ... 15
BEN RABAH Z. ... 15
BORŮVKA L. ... 69, 100
CHEBYKINA E. ... 243
CHEN R. ... 170
ČORLUKA S. ... 158
DAJČL J. ... 100
DAVÍDEK T. ... 91
DIMITROV E. ... 113
DING X.W. ... 232
DONEVA K. ... 113
DONG S. ... 123
DRÁBEK O. ... 100
DRAHOTA P. ... 100
FADRHOVÁ V. ... 69
FAN H.M. ... 123
FAN X.G. ... 123
FORMÁNEK P. ... 180
GABBASOVA I. ... 222
GAO P.Y. ... 191
GAO W.L. ... 149
GARIPOV T. ... 222
GHARSALLAH M.E. ... 15
GIAO N.T. ... 80
GLUSHKOVA M. ... 113
GU Z. ... 29
GÜVEN ORAL E. ... 36
HANÁKOVÁ BEČVÁŘOVÁ P. ... 139
HE J. ... 211
HEŘMANOVÁ K. ... 1
HEŘMANOVSKÁ D. ... 201
HERZA T. ... 1, 45
HORVÁTH M. ... 139
HU Q. ... 59
HU Y.F. ... 211
HUANG C.Y. ... 211
JACKO K. ... 1, 45
JANKŮ J. ... 1, 45, 180
JEHLIČKA J. ... 1, 45
JIAO X. ... 29
KABELKA D. ... 201
KERCHEVA M. ... 113
KINCL D. ... 180, 201
KOMISSAROV M. ... 222
KOSÁNOVÁ M. ... 45
KOZOV S. ... 243
KOZÁK J. ... 1, 45
KŘEMEN T. ... 201
LI J. ... 211
LI Z. ... 211
LIANG J. ... 59
LINGHU R. ... 59
LIU C.F. ... 191
LIU J.T. ... 149
LIU K. ... 29
LIU S.T. ... 149
LIU X.G. ... 191
MAITAH M. ... 1, 45
MENŠÍK L. ... 180
MINH V.Q. ... 80
NĚMEČEK K. ... 45, 69, 100
NERUŠIL P. ... 180
NEUDERTOVÁ HELLEBRANDOVÁ K. ... 69
NOZARI S. ... 69
OPPONG SARKODIE V.Y. ... 69
ÖZKARAHOVA E.B. ... 36
PAVLŮ L. ... 69, 91
POLÁKOVÁ J. ... 45
POLOVINA S. ... 158
POLYAKOV V. ... 222

- PONIŠT J. ... 251
PREPILKOVÁ V. ... 251

RONČEVIĆ V. ... 158

SAIFULLIN I. ... 222
SAMEŠOVÁ D. ... 251
SANG J. ... 232
SÁŇKA M. ... 69
SÁŇKA O. ... 69
ŠARAPATKA B. ... 139
SCHWARZ M. ... 251
SHAMILISHVILY G. ... 243
SHI C. ... 29
SHU X.Y. ... 211
SPASIĆ M. ... 158
ŠRÁMEK V. ... 69
STAMBOULI T. ... 15
SULEYMANOV A. ... 222
SULEYMANOV R. ... 222
SUN X.L. ... 149

TEJNECKÝ V. ... 100
THAI S. ... 91
TOTH D. ... 1, 45

URBAN R. ... 201

VACEK O. ... 69
VÁCHA R. ... 1, 45
VAŠÁT R. ... 69
VELIZAROVA E. ... 113
VOPRAVIL J. ... 1, 45, 180, 201

WANG R. ... 59
WANG T.Y. ... 170
WANG Y. ... 191
WANG Z.H. ... 170
WU T.H. ... 211
WU X.D. ... 170

YANG Z.P. ... 211
YAO S.H. ... 191
YAO Y. ... 59
YU W. ... 59
YU Y. ... 211

ZHANG G.L. ... 191
ZHANG X.Y. ... 191, 232
ZHANG Y.Y. ... 211
ZHOU W. ... 211
ZHU Q.D. ... 232
ŽIVANOVIĆ N. ... 158
ZOUHAR V. ... 139