

Soil and Water Research

Volume 11, No. 2

2016

CONTENTS

ORIGINAL SCIENTIFIC PAPERS

- PÉREZ-SÁNCHEZ J., SENENT-APARICIO J.: Estimating rainfall erosivity in semiarid regions. Comparison of expressions and parameters using data from the Guadalentín Basin (SE Spain) 75
- WU J., ZHAO L., WU F., LI Z.: The role of surface microreliefs in influencing splash erosion: A laboratory study 83
- DI BELLA C.E., STRIKER G.G., LORETI J., COSENTINO D.J., GRIMOLDI A.A.: Soil water regime of grassland communities along subtle topographic gradient in the Flooding Pampa (Argentina) 90
- KACHI N., KACHI S., BOUSNOUBRA H.: Effects of irrigated agriculture on water and soil quality (case perimeter Guelma, Algeria) 97
- JAKŠÍK O., KODEŠOVÁ R., KAPIČKA A., KLEMENT A., FÉR M., NIKODEM A.: Using magnetic susceptibility mapping for assessing soil degradation due to water erosion 105
- KIMURA A.C., SCOTTI M.R.: Soil aggregation and arbuscular mycorrhizal fungi as indicators of slope rehabilitation in the São Francisco River basin (Brazil) 114
- YAN L., LI H., ZHANG J., ZHANG Z., ZHU P., GAO Q., LU W.: Response of organic nitrogen in Black Soil to long-term different fertilization and tillage practices in Northeast China 124
- MAZLOOMI S., NASSERI S., NABIZADEH R., YAGHMAEIAN K., ALIMOHAMMADI K., NAZMARA S., MAHVI A.H.: Remediation of fuel oil contaminated soils by activated persulfate in the presence of MnO₂ 131
- JAROSIEWICZ A., WITEK Z.: Is the atmosphere an important source of phosphorus in northern Poland? 139