Contents

2012, Volume 56, Number 3 With 73 figures and 33 tables

Research Articles

GARCIA, C. & ESTRANY, J.: Editorial	1-3
Ferreira, C.S.S., Ferreira, A.J.D., Pato, R.L., do Carmo Magalhäes, M., de Oliveira Coelho, C. & Santos, C.: Rainfall-runoff-erosion relation-	
ships study for different land uses, in a sub-urban area (with 6 figures and	
2 tables)	5–20
ŚWIĘCHOWICZ, J.: Water erosion on agricultural foothill slopes (Carpathian	
Foothills, Poland) (with 8 figures and 3 tables)	21–35
SMOLSKA, E.: Soil erosion and sediment supply to a fluvial system in the last-	
glacial area on the example of the upper Szeszupa river catchment (NE	
Poland) (with 7 figures and 3 tables)	37–52
ZORN, M.: Geomorphic activity in flysch badlands of the Istria peninsula (SW	
Slovenia) (with 14 figures and 11 tables)	53–79
ZABALETA, A. & ANTIGÜEDAD, I.: Temporal variations of suspended sediment	
transport in three small catchments of the Basque country (with 5 figures	
and 4 tables)	81–98
SOLER, M., NORD, G., CATARI, G. & GALLART, F.: Assessment of suspended	
sediment concentration measurement error in relation to particle size, using	
continuous sensors in a small mountain stream (Vallcebre catchments, East-	
ern Pyrenees) (with 9 figures and 1 table)	99–113
LATOCHA, A.: Small catchments as sediment archives of past human activities, the	
example of Sudetes Mountains (SW Poland) (with 5 figures and 4 tables)	115–130
FOSTER, I.D.L. & ROWNTREE, K.M.: Sediment yield changes in the semi-arid	
Karoo: a palaeoenvironmental reconstruction of sediments accumulating in	
Cranemere Reservoir, Eastern Cape, South Africa (with 5 figures)	131–146
NADAL-ROMERO, E., LANA-RENAULT, N., SERRANO-MUELA, P., REGÜÉS, D.,	
ALVERA, B. & GARCÍA-RUIZ, J.M.: Sediment balance in four small catchments	
with different land cover in the Central Spanish Pyrenees (with 6 figures and	
2 tables)	147–168
Estrany, J., Garcia, C., Martínez-Carreras, N. & Walling, D.E.: A sus-	
pended sediment budget for the agricultural Can Revull catchment (Mal-	
lorca, Spain) (with 8 figures and 3 tables)	169-193