GEOMORPHIC PROCESSES

In Environments With Strong Seasonal Contrasts

Vol. I: HILLSLOPE PROCESSES

Selected papers of the "Regional Conference on Mediterranean Countries", IGU Commission on Measurement, Theory and Application in Geomorphology, Barcelona-Valencia-Murcia-Granada, September 5-14, 1986

CATENA SUPPLEMENT 12



CATENA - A cooperating Journal of the International Society of Soil Science



CONTENTS

D,	-0	fa	ce

A. Ávila & F. Rodá	
Export of Dissolved Elements in an Evergreen-Oak Forested Watershed in the Montseny Mountains (NE Spain)	1
M. Sala Slope Runoff and Sediment Production in Two Mediterranean Mountain Environments	13
J. Sevink Soil Organic Horizons of Mediterranean Forest Soils in NE-Catalonia (Spain): Their Characteristics and Significance for Hillslope Runoff, and Effects of Management and Fire	31
A.G. Brown Soil Development and Geomorphic Processes in a Chaparral Watershed: Rattlesnake Canyon, S. California, USA	45
T.P. Burt Seasonality of Subsurface Flow and Nitrate Leaching	59
K. Rögner Measurements of Cavernous Weathering at Machtesh Hagadol (Negev, Israel) A Semiquantitative Study	67
M. Mietton Mesures Continués des Températures dans le Socle Granitique en Region Soudanienne (Fèvrier 1982–Juin 1983, Ouagadougou, Burkina Faso)	77
N. La Roca Cervigón & A. Calvo-Cases Slope Evolution by Mass Movements and Surface Wash (Valls d'Alcoi, Alicante, Spain)	95
A. Calvo-Cases & N. La Roca Cervigón Slope Form and Soil Erosion on Calcareous Slopes (Serra Grossa, Valencia)	103
J. Poesen & D. Torri The Effect of Cup Size on Splash Detachment and Transport Measurements Part I: Field Measurements	113
D. Torri & J. Poesen The Effect of Cup Size on Splash Detachment and Transport Measurements Part II: Theoretical Approach	127
A.C. Imeson & J.M. Verstraten Rills on Badland Slopes: A Physico-Chemically Controlled Phenomenon	139
L.A. Lewis Measurement and Assessment of Soil Loss in Rwanda	151
C. Zanchi Soil Loss and Seasonal Variation of Erodibility in Two Soils with Different Texture in the Mugello Valley in Central Italy	167
L. Góczán & A. Kertész Some Results of Soil Erosion Monitoring at a Large-Scale Farming Experimental Station in Hungary	175
H. Lavee Geomorphic Factors in Locating Sites for Toxic Waste Disposal	185