

CONTENTS

Special Issue on Land Degradation and Geodiversity: Anthropogenic Controls on Environmental Change Guest Editors : P. F. Hudson and M. Inbar

Introduction: Land Degradation and Geodiversity: Anthropogenic Controls on Environmental Change P. F. Hudson and M. Inbar	307
Soil Erosion Associated with an Upland Farming System Under Population Pressure in Northeast India P. Prokop and G. J. Poręba	310
Implications of Cover Crops for Soil Quality and Geodiversity in a Humid-Temperate Region in the Midwestern USA I. Stavi, R. Lal, S. Jones and R. C. Reeder	322
Identifying Desert Thresholds by Mapping Inverse Erodibility and Recovery Potentials in Patch Patterns Using Spectral and Morphological Algorithms M. Shoshany	331
The Causes and Consequences of Environmental Changes in Gedaref, Sudan E. K. Glover and E. A. Elsidig	339
Heavy Metals in Contaminated Soils of the Rio Sitzerri Floodplain (Sardinia, Italy): Characterization and Impact on Pedodiversity A. Vacca, M. R. Bianco, M. Murolo and P. Violante	350
Degradation of Springs in the Arava Valley: Anthropogenic and Climatic Factors H. J. Bruins, Z. Sherzer, H. Ginat and S. Batarseh	365
Land-Use Change and Hillslope Instability in the Monarch Butterfly Biosphere Reserve, Central Mexico J. López-García and I. Alcántara-Ayala	384
Monitoring the Impact of Surface Albedo on a Saline Lake in SW Russia E. Argaman, S. D. Keesstra and A. Zeiliger	398
Design Features of Ancient Agricultural Terrace Walls in the Negev Desert: Human-Made Geodiversity G. Ore and H. J. Bruins	409
Dam Construction and Loss of Geodiversity in the Araguari River Basin, Brazil S. C. Rodrigues and T. I. Silva	419