THE SOILS OF TOMORROW

Soils Changing in a Changing World

ADVANCES IN GEOECOLOGY 39



A Cooperating Series of the International Union of Soil Science (IUSS)

Contents

José Rubio Foreword

TOPIC	1	
SOILS.	AND	SOCIETY

Ahmet Ruhi Mermut Understanding Soils within the Context of Earth Surface Systems	1
Victor Targulian Soil and Society: Human Impacts and Soil Responses	13
Raimo Kõlli, Tiina Köster, Tõnu Tõnutare and Karin Kauer Influence of Land Use Change on Soil Humus Status and on Soil Cover Environment Protection Ability	27
Juan-José Ibáñez, Juan Sánchez-Díaz, Antonio Rodríguez-Rodríguez and William R. Effland Preservation of European Soils: Natural and Cultural Heritage	37
Carmelo Dazzi, Giuseppe Lo Papa and Vanessa Palermo Spatio-temporal Effects of Land Use Change on Anthropogenic Soils Diffusion: A Case Study in a Mediterranean Vineyard Area	61
Sergio Vacca, Andrea Buondonno, Gian Franco Capra, Elio Coppola, Maria Teresa Rubino, Pier Caudio Odierna, Salvatore Madrau, Adriano Colella and Alessio Langella Pedovariability and Expression of Andic Soil Properties on the Basalts of Macomer (Sardinia): Influence of Vegetal Cover	81
Roser Cots-Folch, José A. Martínez-Casasnovas and M. Concepción Ramos Farming Strategies and Landscape Implications in the Priorat Vineyard Region (NE Spain)	101
Irén Puskás and Andrea Farsang Evaluation of Human-impacted Soils in Szeged (SE Hungary) with Special Emphasis on Physical, Chemical and Biological Properties	117
Miodrag Zlatic, Nada Dragovic, Mirjana Todosijevic and Jelena Tomicevic Stakeholder Participation in Soil Management for Sustainability in Mountainous Regions of Serbia	149

TOPI	C 2
SOIL	EROSION

Eric Roose Soil Erosion, Conservation and Restoration: A few Lessons from 50 Years of Research in Africa	159
Nyoman Suwartha, Takashi Yamada and Sachio Shimomura Proposing an Erosion Velocity Equation for Cohesive Soils in Steeply Sloping Cultivated Fields in Indonesia	181
Giovanni Callegari, Francesco Catona, Vito Ferro and Paolo Porto Validating a <u>SE</u> diment <u>Delivery Distributed (SEDD)</u> Model in a Small Calabrian Basin	203
Raffaele Casa, Gerardo Fratini, Fabio Pieruccetti, Hogwen Li, Riccardo Valentini and Benedetto Lo Cascio Measurement and Modelling for the Assessment of Soil Tillage Effects on Wind Erosion in the Beijing Area	219
Hossein Asadi, Hassan Rouhipour and Hossein Ghadiri Evaluation of Interrill Component of the WEPP Model for three Contrasting Soil Types in Iran	237
Slobodan B. Mickovski, Paul D. Hallett, Anthony G. Bengough, Mark F. Bransby, Michael C.R. Davies and Rene Sonnenberg The Effect of Willow Roots on the Shear Strength of Soil	247
Thomas Ledermann, Karl Herweg, Hanspeter Liniger, Flurina Schneider, Hans Hurni and Volker Prasuhn Erosion Damage Mapping: Assessing Current Soil Erosion Damage in Switzerland	263
TOPIC 3 SOIL ORGANIC MATTER	
Nicola Senesi and César Plaza Organic Matter Actions in Protecting Soil from Physical, Chemical and Biological Degradation	285
Eleonora Bonifacio, Gloria Falsone, Gennady Simonov and Luisella Celi Estimates of C Stocks and Pedogenic Processes in the Russian Taiga	299
Livia Vittori Antisari, Gilmo Vianello, Francesca Pontalti, Samantha Lorito and Massimo Gherardi Land Use Effects on Organic Matter in Brown Soils of the Emilian Apennines	311

Julian Campo, Vicente Andreu, Eugenia Gimeno-Garcia, Oscar González-Pelayo and Jose Luis Rubio Medium Term Evolution of Soil Aggregate Stability, Organic Matter and Calcium Carbonate of a Mediterranean Soil Burned at two Different Fire Intensities	329
Alessandro Marchetti, Chiara Piccini, Rosa Francaviglia, Sergio Santucci and Igino Chiuchiarelli Evaluation of Soil Organic Matter Content in Teramo Province, Central Italy	345
Luigi Pagano, Paola Iovieno, Massimo Zaccardelli and Luigi Morra Soil Organic Matter Dynamic as Affected by Municipal Food Waste Compost Fertilization in Southern Italy	357
Keiichi Hayashi, Tahirou Abdoulaye, Ryoichi Matsunaga, Hitoshi Shinjo, Ueru Tanaka, Satoshi Tobita and Ramadjita Tabo Sustainable Management of Soil Organic Matter for Agricultural Land in the Sahel, West Africa	371
Annemie Van den Bossche, Stefaan De Nev and Georges Hofman Influence of Tillage System on the Decomposition of Crop Residues of Winter Wheat in a Temperate Climate	379
Maria Teresa Dell'Abate, Francesca Baroccio, Carlos Eduardo P. Cerri, Carlos Clemente Cerri, David S. Powlson and Phil C. Brookes Impact of Land Use Change and Management on Soil Organic Matter Pools in a Tropical Environment	381
TOPIC 4 SOIL DEGRADATION AND DESERTIFICATION	
Marcello Pagliai Soil Degradation and Desertification	401
Leo Stroosnijder and Monique Slegers Soil Degradation and Droughts in Sub-Saharan Africa	413
Pedro González-Fernández, Ignacio Llanos-Triviño, Juan Jorrin Novo and Rafaela Ordóñez-Fernández Evolution of Organic Matter and Acidity on Cropped, Limed-cropped and Uncropped Mediterranean Ultisols	427
C. López-Fando and M.T. Pardo Tillage Impacts on Soil Physical Properties of a Semiarid Soil from Central Spain	435

TOPIC 5 SOIL POLLUTION AND CONTAMINATION

Tamara Polubesova and Benny Chefetz Sorption of Herbicides and Polycyclic Aromatic Hydrocarbons by Kishon River Sediment	443
Sinéad E. Smith and Abir Al-Tabbaa Impacts of Climate Change on the Leachability and Microstructure of Stabilised/Solidified Contaminated Soils	457
Vassilios D. Tsatiris, Konstantinos G. Serelis, Chariklia S. Kallianou and Anastasios Tsagalidis Impact of Serpentinization on Soil Properties and Metal Availability	477
Marketa Vysloužilová, Radim Vácha, Jarmila Čechmánková and Viela Horváthová Natural and Induced Lead Phytoextraction by Brassica juncea Grown in a Contaminated Soil	493
Andrea Buondonno, Abner Colella, Elio Coppola, Alessio Langella and Antonio P. Leone Mineralogical, Chemical-physical and Mechanical Implications of Soil Contamination	503
Radu Lăcătuşu, Mihaela Lungu, Anca Rovena Lăcătuşu, Carmen Burtea and Iuliana Gabriela Breabăn Lead Behavior in a Soil-Plant System from Polluted and Unpolluted Areas in Romania	519
TOPIC 6 SOIL CONSERVATION AND SOIL QUALITY	
Ranjan Bhattacharyya, Kathy Davies [†] , Michael A. Fullen and Colin A. Booth Effects of Palm-mat Geotextiles on the Conservation of Loamy Sand Soils in East Shropshire, UK	527
Luciano Gristina, Tommaso La Mantia, Salvatore Pasta and Ignazio Poma An Analysis of Carbon Storage in Protected Areas with Relation to Agroforestry Management and Biodiversity	539
Elena Armenise, Anna Maria Stellacci and Angelo Caliandro Effect of Different Cropping Systems on Some Basic Soil Quality Indicators	555
Peter Lászlo, Miklós Dombos, Csaba Gyuricza and Josef Rosner The Effect of Conservation Tillage Systems on some Physical and Biological Properties of Sandy Loam Soil in Corn Monoculture	563
	. 34 7 3

	Stefano Mocali, Maurizio Castaldini, Arturo Fabiani, Andrea Marcucci, Marcello Pagliai and Anna Benedetti Impact of Different Transgenic Bt Corn Varieties on Microorganisms and Soil Quality	569
•	Hong Wang, Brian G. McConkey, Robert P. Zentner, Con A. Campbell, Fernando Selles, Reynald Lemke and Herb Cutforth Long-term Tillage Effects on Biomass Production of Wheat in a Canadian Brown Soil	581
	Silvia Stanchi, Michele Freppaz, Elisa Oberto, Angelo Caimi and Ermanno Zanini Plastic and Liquid Limits in Alpine Soils: Methods of Measurement and Relation to Soil Properties	593
	TOPIC 7 POLICIES FOR ENVIRONMENTAL CONSERVATION IN A GLOBAL SOCIETY	
	Dalia Feiziene, Virginius Feiza, Sigitas Lazauskas, Grazina Kadziene, Danute Simanskaite and Irena Deveikyte Long-term Tillage and Fertilization Influence on a Cambisol in Lithuania	605
	Pavel Novák, Jiří Obršlík, Jan Vopravil and Monika Čermáková Impact of Political and Socio-Economic Changes in the Czech Republic on Long-term Development of Sheet Water Erosion	621
	TOPIC 8 NEW APPROACHES AND TECHNOLOGIES FOR SOIL ASSESSMENT	
	Paolo Sequi, Massimiliano Valentini and Liviana Leita New Approaches and Technologies for Soil Assessment: An overview for present problems	629
	Micheal L. Golden and Jonathan W. Hempel Modernizing the Soil Survey of the United States	649
	Jerry Lemunyon and Robert Lynn Kellogg Assessment of Conservation Benefits Derived from Conservation Practices in the United States	659
	Sergio Vacca, Gian Franco Capra, Martin Banov, Paraskev Petrov, Herbert Muntau, Andrea Buondonno, Elio Coppola, Vassilka Mladenova, Guido Cerri, Marco Biagioli, Maria Giustina Duras, Giusepina Selis, Stefano Conti and Antonio Brundu Possibilities for Reclamation of Disturbed Environments in the Mining District of Vratza, Northwestern Bulgaria	669
	- -	

Antonio P. Leone, Gaetano Calabrò, Elio Coppola, Carmine Maffei, Massimo Menenti, Maurizio Tosca, Mauro Vella and Andrea Buondonno	
Prediction of Soil Properties with VIS-NIR-SWIR Reflectance Spectroscopy and Artificial Neural Networks:	
A Case Study on three Pedoenvironments of the	
Campania Region, Italy	685
Liming Ye, Ann Verdoodt, Rachid Moussadek, Huajun Tang and Eric Van Ranst	
Assessment of China's Food Producing Capacities Using a	
Web-based Land Evaluation Engine and a Grid-based GIS	699
Mariateresa Rubino, Anna Benedetti, Elio Coppola, Maria Teresa Dell'Abate and Andrea Buondonno	
A New Oxidation Method for the Determination of Soil Extracted	
and Humic Substances	719