

Contents

Past, Present and Future in Soil Enzymology	1
Paolo Nannipieri, Loretta Landi, Laura Giagnoni and Giancarlo Renella	
 Part I Enzymes as Indicators of Environmental Soil Quality	
Role of Humo-Enzyme Complexes in Restoring of Soil Ecosystems . . .	21
Grazia Masciandaro, Cristina Macci, Serena Doni and Brunello Ceccanti	
IEF Technique to Study the β-Glucosidase-Humic Complexes in Organic and Mineral Amended Soils	37
Serena Doni, Cristina Macci, Grazia Masciandaro and Brunello Ceccanti	
Enzymatic Activity and Carbon Mineralization in Mexican Tepetates Cultivated Under Different Management Practices	51
Silvia Pajares, Juan F. Gallardo and Jorge D. Etchevers	
Enzyme Diversity in Andosols of the Canary Islands (Spain)	63
Juan Luis Mora Hernández, Cecilia María Armas Herrera, José Asterio Guerra García, Antonio Rodríguez Rodríguez and Carmen Dolores Arbelo Rodríguez	
Biochemical Characterisation of Minimally Disturbed Soils Under Mediterranean Conditions.	77
Patricia Jiménez, Graciela Marando, Ramon Josa, Maria Julià, Marta Ginovart and Manuel Bonmatí	
Seasonal Evolution of Soil Dehydrogenase Activity at Two Different Depths in an Eucalyptus Stand and a Cultivated Field	91
José Manuel Mirás Avalos and Patricia Sande Fouz	

Effects of Air-Drying and Rewetting on Extractable Organic Carbon, Microbial Biomass, Soil Respiration and β-Glucosidase and β-Galactosidase Activities of Minimally Disturbed Soils Under Mediterranean Conditions.	103
Graciela Marando, Patricia Jiménez, Ramón Josa, Maria Julià, Marta Ginovart and Manuel Bonmatí	
Temporal Variability and the Effect of Fertilization on Biochemical Properties of a Grassland Soil from Galicia (NW Spain).	119
Jorge Paz-Ferreiro, Carmen Trasar-Cepeda, M. Carmen Leirós, Socorro Seoane and Fernando Gil-Sotres	
Short-Term Effect of Fire Severity in Chemical and Biochemical Soil Properties in a Sandy Soil.	133
María Belén Turrión, Francisco Lafuente and Rafael Mulas	
 Part II Applied Enzymology to Recyclic Organic Residues and Environmental Restoration	
Use of Microbial Activity and Community Structure Shifts to Estimate the Toxicological Risk of Heavy Metal Pollution in Soils with Different Organic Matter Contents.	149
José L. Moreno, Teresa Hernández and Carlos García	
Progress in Microbial Activity and Chemical Properties of a Trace Element Polluted Soil Under Assisted Natural Remediation . . .	167
Alfredo Pérez-de-Mora, Pilar Burgos, Francisco Cabrera and Engracia Madejón	
Changes in Some Hydrolase Activities in Agricultural Soils in Response to Zinc Contamination	181
Rosa Bellas, Carmen Trasar-Cepeda, Fernando Gil-Sotres and M. Carmen Leirós	
Evaluation of the Biological Activity in a Gypsiferous Soil Co-Amended with Residues	195
M. Carmen Lobo, M. José Martínez-Iñigo, Araceli Pérez-Sanz, Gerardo Cabezas, Antonio Plaza, M. Angeles Vicente and Isabel Sastre-Conde	

Evaluating the Restoration of Degraded Agricultural Soils Under Organic Fertilization.	211
Iker Mijangos, Lur Epelde, Fernando Blanco and Carlos Garbisu	
Laboratory Contamination with 2,4,5-Trichlorophenol: Effects on Some Enzymatic Activities in Two Forest and Two Agricultural Soils of Contrasting pH	219
Diana Bello, Fernando Gil-Sotres, M. Carmen Leirós and Carmen Trasar-Cepeda	
Temporal Changes in Some Enzymatic Activities in a Forest and an Agricultural Soils Artificially Contaminated with 2,4,5-Trichlorophenol.	231
Diana Bello, M. Carmen Leirós, Fernando Gil-Sotres and Carmen Trasar-Cepeda	
Response of Biological Properties to the Application of Banvel® (2,4-D + MCPA + Dicamba) Herbicide in Soils Amended with Biostimulants.	241
Manuel Tejada, Ana M. García-Martínez, Isidoro Gómez and Juan Parrado	
Effect of Natural Vegetation Strips and Herbicides on Enzyme Activities and Bacterial Diversity in Olive-Orchard Systems	255
Jean Manuel Castillo, Esperanza Romero, Jesús Fernández-Bayo, Astrid Vivas and Rogelio Nogales	
Amendment of Soils with Sewage Sludge. Long Term Effects on C and N Transformation	271
Jordi Sierra, Neus Roig, Esther Martí, Martí Nadal and Marta Schuhmacher	
 Part III New Applications of Enzymes and Other Molecular Techniques	
Fingerprinting the Microbial Communities in Organic Wastes Using Oligonucleotide Microarrays and Real-Time PCR.	285
Marta Goberna, Maria Gadermaier, Michael A. Schoen, Daniel Sperl, Ingrid H. Franke-Whittle, Bernhard Wett and Heribert Insam	

Hydrolases Activities of Extracted Humic Substances During Vermicomposting of Damaged Tomatoes Wastes Using a Continuous-Supplying System	299
Manuel J. Fernández-Gómez, Esperanza Romero, Celia Cifuentes and Rogelio Nogales	
L-glutaminase Activity of Organic Amendments	311
Juana Isabel López, Milagros Navarro, Salvador González and Carlos García	
Effect of DOR Incubated with Saprobe Fungi on Hydrolytic Enzymes Activities and Chemical Properties of Rhizospheric Soil of Lettuce	325
José Antonio Siles, Rosario Díaz, Rocío Reina, Inmaculada García-Romera and Inmaculada Sampedro	
Soil Microbial Population Changes in Soil Biodisinfection Process . . .	339
Gonzalo Sacristán, Juan Ignacio Reguera, Javier López-Robles and Bárbara de Aymerich	

Soil Enzymology in the Recycling of Organic Wastes and
Environmental Restoration

Trasar-Cepeda, C.; Hernández, T.; García, C.; Rad, C.;

González-Carcedo, S. (Eds.)

2012, XX, 352 p., Hardcover

ISBN: 978-3-642-21161-4