### JOURNALS COVERED IN THIS ISSUE

<table>
<thead>
<tr>
<th>Sr.No.</th>
<th>Title</th>
<th>Vol./Year</th>
<th>Issue No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>European Journal of Soil Science</td>
<td>67/2016</td>
<td>No. 1 to 3</td>
</tr>
<tr>
<td>2</td>
<td>Land Degradation and Development</td>
<td>27/2016</td>
<td>No. 1 to 5</td>
</tr>
<tr>
<td>3</td>
<td>Soil Science</td>
<td>181/2016</td>
<td>No. 2, 3/4</td>
</tr>
<tr>
<td>4</td>
<td>Soil Use and Management</td>
<td>32/2016</td>
<td>No. 1</td>
</tr>
</tbody>
</table>
European Journal of Soil Science
—an International Journal

Special issue on Including Landmark Papers No. 5.

Landmark Papers: No 5.

1  M. A. OLIVER
   Landmark Papers: No 5.

2  Y. LE BISSONNAIS
   Science, 47, 425–437.

5  F. BARTOLI, P. D. HALLETT and O. CERDA
   Science, 47, 425–437.

11  Y. LE BISSONNAIS
    Aggregate stability and assessment of soil crustability and erodibility:
    I. Theory and methodology

Tribute

22  M. A. OLIVER
    Tribute to François Bartoli

Chemical processes and functions

23  J. HEIL, H. VERMELEN and N. BRÜGGEIMANN
    A review of chemical reactions of nitrification intermediates and their role
    in nitrogen cycling and nitrogen trace gas formation in soil

40  Z. DAI, J. MENG, Q. SHI, B. XU, Z. LIAN, P. C. BROOKES and J.-M. XU
    Effects of manure- and lignocellulose-derived biochars on adsorption and
    desorption of zinc by acidic types of soil with different properties

51  M. IKEGUCHI, S. M. IMIN, S. E. JOHNSON-BIERDOUT, D. J. WILLS and G. J. D. KIRK
    Measurement of isotopically-exchangeable Zn in Zn-deficient paddy soil

60  B. MASANYI and C.-G. KIM
    Effect of soil acidification on a-hexane extractable PAH fractions

Soil development, variation and characterization

70  G. C. POGGIOLI, V. F. MELO, M. R. FREDENCO, C. M. SCHAFER and F. N. SIMAS
    Characterization of products of the early stages of pedogenesis in
    ophiolitic soil from Maritime Antarctica

Carbon and organic matter

79  G. ROBSON, L. MENCATTI, B. THORNTON, C. D. CAMPBELL and T. KÄTTERER
    Seasonal dynamics of the soil microbial community: assimilation of old
    and young carbon sources in a long-term field experiment as revealed by
    natural 14C abundance

90  T. P. HUANG, L. Y. TUONG, N. D. BISHI, R. FRITZ, H. QUIQUEMPOIX and S. STAUNTON
    Comparison of the affinity and extraction yield of trace amounts of three
    Cry proteins from Bacillus thuringiensis in contrasting types of soil

Continues on the inside back cover
Continued from outside back cover

**Biological interactions**

AND J. MAGID
Bacteria as transporters of phosphorus through soil

**Physical processes and function**

109 X. YU, C. WU, Y. FU, P. C. BROOKES AND S. LU
Three-dimensional pore structure and carbon distribution of macroaggregates in biochar-amended soil

121 S. HAMAMOTO, S. H. DISSANAYAKE, K. KAWAMOTO, O. NAGATA, T. KOMATSU AND P. MOLDRUP
Transport properties and pore-network structure in variably-saturated *Sphagnum* peat soil

132 Book review
European Journal of Soil Science
– an International Journal

Editorial
133 R. Webster, M. A. Oliver and R. M. Lark
Editorial: statistics in the journal

Physical processes and functions
135 M. Fatemeh, K. Tanvir and M. Ye
Estimation of saturated hydraulic conductivity from double-ring infiltrometer measurements
148 R. M. Lark and A. E. Meling
Boundary line analysis of the effect of water-filled pore space on nitrous oxide emission from cores of arable soil
160 N. Goultar-Poufe, F. Lam, J. Ranger and P. Boivin
Structural damage and recovery determined by the colloidal constituents in two forest soils compacted by heavy traffic
173 D. C. Wimpen, S. Chakrabortty, J. Herrero, B. Li, C. Castañeda and A. Choquedale
Simultaneous assessment of key properties of arid soil by combined PXRF and Vis–NIR data

Carbon and organic matter
184 X. J. Li, X. R. Li, X. P. Wang and H. T. Yang
Changes in soil organic carbon fractions after afforestation with xerophytic shrubs in the Tengger Desert, northern China
Recovery and dynamics of decomposing plant residue in soil: an evaluation of three fractionation methods
206 B. Hardy, J.-T. Cornelis, D. Houben, R. Lambaert and J. E. Duffy
The effect of pre-industrial charcoal kilns on chemical properties of forest soil of Wallonia, Belgium
217 H. Coban, A. Mitnner, F. Centler and M. Kastner
Effects of compost, biochar and manure on carbon mineralization of biogas residues applied to soil
The effect of change in soil volume on organic matter distribution in a volcanic ash soil
Changes in organic carbon and nitrogen in soil with metal pollution by Cd, Cu, Pb and Zn: a meta-analysis
247 Book review
249 Erratum

WILEY Blackwell
European Journal of Soil Science
– an International Journal

Editorial
251 M. Oliver and M. Goss
Editorial

Physical processes and functions
253 Y. Ly and Z. Sun
Multi-angular spectral reflectance to characterize the particle size of surfaces of desert and cultivated soil

266 T. C. Li, M. A. Shaq and Y. H. Jia
Application of X-ray tomography to quantify macropore characteristics of loess soil under two perennial plants

276 M. Keilori, M. Alhamdossi, A. Douar, D. Gabriels and W. M. Cornelis
Enhanced pedotransfer functions with support vector machines to predict water retention of calcareous soil

Chemical processes and functions
The effect of humic acid on the sorption and desorption of myo-inositol hexaphosphate to gibbsite and kaolinite

294 N. J. Barrow, Abhijeet Deb Nath and S. Chatterjee
Effect of pH and prior phosphate application on the reaction of fluoride with soils from northern India

303 A. Lupon, F. Sarate, A. Miniaro and S. Bensal
Contribution of pulses of soil nitrogen mineralization and nitrification to soil nitrogen availability in three Mediterranean forests

Carbon and organic matter
314 P. Benito, V. Bortolotti, G. Fornasari and M. Vannini
Evaluation of effect of soil organic matter on pores by 1H time-domain magnetic resonance relaxometry and desorption–adsorption of N2

324 B. Keske, C. T. Bravo, J. Leefeld, G. Cornelissen and E. Smolders
Historical soil amendment with charcoal increases sequestration of non-charcoal carbon: a comparison among methods of black carbon quantification

332 P. van de Veen, A. Gorin, S. Baken, L. Van Holm, A. Verhasselt, E. Smolders and R. Merckx
Crop residue management and oxalate-extractable iron and aluminium explain long-term soil organic carbon sequestration and dynamics

341 X. R. Huang, H. Li, S. Li, H. L. Xiong and X. J. Jiang
Role of cationic polarization in humus-increased soil aggregate stability

351 Book reviews

355 List of reviewers 2015

WILEY Blackwell
CONTENTS

The Use Of Goats Grazing To Restore Pastures Invaded By Shrubs And Avoid Desertification: A Preliminary Case Study In The Spanish Cantabrian Mountains
J. Álvarez-Martínez, A. Gómez-Villar and T. Lasanta ........................................... 3

Biological Indices For Soil Quality Evaluation: Perspectives And Limitations
J. Paz-Ferreiro and S. Fu .......................................................... 14

Catchment Rehabilitation And Hydro-Geomorphic Characteristics Of Mountain Streams In The Western Rift Valley Escarpment Of Northern Ethiopia
T. G. Asfaha, A. Frankl, M. Haile and J. Nyssen ......................................................... 26

Simulated Study On Effects Of Ground Managements On Soil Water And Available Nutrients In Jujube Orchards
J. Wang, J. Huang, X. Zhao, P. Wu, W. R. Horwath, H. Li, Z. Jing and X. Chen .................. 35

Magnitude And Occurrence Probability Of Soil Loss: A Risk Analytical Approach For The Plot Scale For Two Sites In Lower Austria
S. Strohmeier, G. Laaha, H. Holzmann and A. Klik ..................................................... 43

Does Biochar Improve Establishment Of Tree Seedlings In Saline Sodic Soils?

The Effects Of Long-Term Fertiliser Applications On Soil Organic Carbon And Hydraulic Properties Of A Loess Soil In China
Y. Shi, X. Zhao, X. Gao, S. Zhang and P. Wu ......................................................... 60

Land Use Effects On Mangrove Nutrient Status In Phang Nga Bay, Thailand
J. Wolters, L. G. Gillis, T. J. Bouma, M. M. van Katwijk and A. D. Ziegler ...................... 68

Soil Enzymatic Activity In Eucalyptus Grandis Plantations Of Different Ages

Infiltration And Runoff Generation Under Various Cropping Patterns In The Red Soil Region Of China
Y. Wang, J. Fan, L. Cao and Y. Liang .......................................................... 83
CONTENTS

Fifty Years On: Long-Term Patterns Of Land Sensitivity To Desertification In Italy
L. Salvati, M. Zitti and L. Perini .................................................. 97

Quantitative Mapping And Assessment Of Environmentally Sensitive Areas To Desertification
In Central Iran
R. Jafari and L. Bakshshandehmehr ............................................. 108

Assessing Farmers’ Knowledge Of Weed Species, Crop Type And Soil Management
Practices In Relation To Soil Quality Status In Mai-Negus Catchment, Northern Ethiopia
G. B. Tesahunegn, L. Tamene, P. L. G. Vlek and K. Mekonnen ........... 120

Scaling Up Of Sustainable Land Management In The Western People’s Republic Of China:
Evaluation Of A 10-Year Partnership
A. Tengberg, F. Radetake, K. Zhang and B. Dunn ......................... 134

Effects Of Topography And Surface Soil Cover On Erosion For Mining Reclamation:
The Experimental Spoil Heap At El Machorro Mine (Central Spain)
C. Martín-Moreno, J. F. Martín Duque, J. M. Nicolau Ibarra, N. Hernando Rodríguez,
M. A. Sanz Santos and L. Sánchez Castillo ................................. 145

Soil And Water Assessment Tool Soil Loss Simulation At The Sub-Basin Scale In The Alt
Penedès—Anoia Vineyard Region (Ne Spain) In The 2000S
J. A. Martínez-Casasnovas, M. C. Ramos and G. Benítez .................. 160

Land-Use Type Effects On Soil Organic Carbon And Microbial Properties In A Semi-Arid
Region Of Northeast Brazil
A. C. C. Ferreira, L. F. C. Leite, A. S. F. de Araújo and N. Eisenhauer .... 171

Linking Land Cover Changes In The Sub-Alpine And Montane Belts To Changes In A
Torrential River
Y. Sanjuán, A. Gómez-Villar, E. Nadal-Romero, J. Álvarez-Martínez, J. Arnáez,

Soil Erosion In Steep Road Cut Slopes In Palencia (Spain)

Using Static And Dynamic Indicators To Evaluate Soil Physical Quality In A Sicilian Area
M. Iovino, M. Castellini, V. Bagarello and G. Giordano .................. 200

Precipitation And Erosivity In Southern Portugal: Seasonal Variability And Trends (1950–2008)
A. N. Nunes, L. Lourenço, A. Vieira and A. Bento-Gonçalves ............. 211

Tillage Effects On Crop Yield And Physicochemical Properties Of Sodic Soils

Alterations In Soil Chemical Properties Induced By Continuous Rice Cultivation: A Study On
The Arid Nile Delta Soils Of Egypt
A. S. El-Shahway, M. M. A. Mahmoud and T. K. Udengwe .................. 231

Measuring Field Rill Erodibility By A Simplified Method
C. Di Stefano, V. Ferro and V. Pampalone ..................................... 239

Contents continued overleaf
Mapping Extent And Change In Surface Mines Within The United States For 2001 To 2006
C. E. Soulard, W. Acevedo, S. V. Stehman and O. P. Parker ........................................ 248

Sediment In Alluvial And Lacustrine Debris Fans As An Indicator For Land Degradation
Around Lake Ashenge (Ethiopia)
S. Lanckriet, T. Asfaha, A. Frankl, A. Zenebe and J. Nyssen ........................................ 258

A Biophysical And Economic Assessment Of A Community-Based Rehabilitated Gully In The
Ethiopian Highlands
G. K. Ayele, A. A. Gessesse, M. B. Addisie, S. A. Tilahun, T. Y. Tebebu, D. B. Tenessa,
E. J. Langendoen, C. F. Nicholson and T. S. Steenhuis .................................................. 270

Spatial Assessment Of Land Degradation Risk For The Okavango River Catchment,
Southern Africa
T. Weinzierl, J. Wehberg, J. Böhner and O. Conrad ....................................................... 281

Spatial Heterogeneity Of Soil C:N Ratio In A Molisol Watershed Of Northeast China
S. Zhang, L. Yan, J. Huang, L. Mu, Y. Huang, X. Zhang and Y. Sun ................................ 295

The Vertical Distribution Of Soil Seed Bank And Its Restoration Implication In An Active Sand
Dune Of Northeastern Inner Mongolia, China
J. Qian, Z. Liu, J. B. Hatier and B. Liu .............................................................................. 305

Restoring Limestone Quarries: Hayseed, Commercial Seed Mixture Or Spontaneous Succession?
F. Giliardi, S. Sgorbati, S. Citterio and R. Gentili ............................................................... 316

Arbuscular Mycorrhizal Fungi And Glomalin-Related Soil Protein As Potential Indicators Of
Soil Quality In A Recuperation Gradient Of The Atlantic Forest In Brazil
R. L. F. Vasconcellos, J. A. Bonfim, D. Baretta and E. J. B. N. Cardoso ......................... 325

Biostimulation Of Soil Microbial Activity Through Organic Fertilizer And Almond
Tree Association
C. Macci, S. Doni, E. Peruzzi, C. Mennone and G. Masiandaro ....................................... 335

Exploitation Of Annual And Perennial Herbaceous Species For The Rehabilitation Of A
Sand Quarry In A Mediterranean Environment
C. Porqueddu, G. A. Re, F. Sanna, G. Piluzza, L. Sulas, A. Franca and S. Bulitta ........... 346

Stones And Organic Mulches Improve The Quercus Ilex L. Afforestation Success Under
Mediterranean Climatic Conditions
and F. B. Navarro .................................................................................................................. 357

The Role Of Legumes In Plant Community Succession Of Degraded Grasslands In
Northern China
G. Hu, H. Liu, Y. Yin and Z. Song ....................................................................................... 366

The Effect Of Landscape Conservation Measures In Changing Landscape Patterns: A Case
Study In Mediterranean Mountains
T. Lasanta, E. Nadal-Romero, P. Errea and J. Arnáez ......................................................... 373

Cost-Effective Targeting Soil And Water Conservation: A Case Study Of Changting County
In Southeast China
C. Wang, Y. Yang and Y. Zhang ............................................................................................ 387

Benefits Of The Symbiotic Association Of Shrubby Legumes For The Rehabilitation Of
Degraded Soils Under Mediterranean Climatic Conditions
M. A. Pérez-Fernández, E. Calvo-Magro and A. Valentine ................................................ 395

Contents continued overleaf
Recultivation Of Agricultural Land Impaired By Construction Of A Hydropower Plant On The Sava River, Slovenia
V. Zupanc, G. Kammerer, H. Grčman, I. Šantavec, R. Cvejić and M. Pintar ................. 406

How The Soil Moves Upward In The Olive Orchards Of Nw Syria: Sustainability Analysis Of A Local Innovation

Nitrous Oxide Emissions From A Coal Mine Land Reclaimed With Stabilized Manure
T. Dutta, C. J. Dell and R. C. Stehouwer ..................................................... 427

Soil Quality Indicators Response To Land Use And Soil Management Systems In Northern Ethiopia's Catchment
G. B. Tesfahunegn. .......................................................................................... 438

Olive Husk Compost Improves The Quality Of Intensively Cultivated Agricultural Soils
M. T. Moreno, E. Carmona, A. de Santiago, J. Ordovás and A. Delgado ......................... 449
CONTENTS

After All, Land Belongs to the State: Examining the Benefits of Land Registration for Smallholders in Ethiopia
M. Yami and K. A. Snyder ........................................ 465

Long-Term Human Impacts on the Coast of La Graciosa, Canary Islands
A. Santana Cordero, M. L. Monteiro Quintana, L. Hernández Calvento, E. Pérez-Chacón Espino and L. García Romero ........................................ 479

Restoration of Plant and Animal Communities in a Sanitary Landfill: A 10-Year Case Study in Hong Kong
J. T. Wong, X. Chen, W. Mo, Y. Man, C. W. Ng and M. Wong .......... 490

Comparison of Pioneer and Native Woodland Species Growing on top of an Engineered Landfill, Hong Kong: Restoration Programme
M. H. Wong, Y. S. G. Chan, C. Zhang and C. W. Ng ...................... 500

Is Direct Seeding A Biologically Viable Strategy for Restoring Forest Ecosystems? Evidences from a Meta-Analysis
E. Ceccion, E. J. González and C. Martorell .......................... 511

Assessing Impacts of Crested Wheatgrass and Native Species Establishment on Soil Characteristics in Reclaimed Land using Bayesian Posterior Predictive Distributions

Benefits Derived from Rehabilitating a Degraded Semi-Arid Rangeland in Private Enclosures in West Pokot County, Kenya
J. N. Waireo, S. M. Mureithi, O. V. Wasonga and G. Nyberg .......... 532

The Potential for Waste-Derived Materials to Form Soil Covers for the Restoration of Mine Tailings in Ireland
D. Smart, S. Callery and R. Courtney .................................. 542

Implication of Gypsum Rates to Optimize Hydraulic Conductivity for Variable-Texture Saline–Sodic Soils Reclamation
S. Ahmad, A. Ghafoor, M. E. Akhtar and M. Z. Khan ..................... 550

Restoration Affect Soil Organic Carbon and Nutrients in Different Particle-Size Fractions
X. Chen, Z. Duan and M. Tan ........................................... 561

Organic Carbon and Alkalinity Increase in Topsoil after Rangeland Restoration through Atriplex Nummularia Plantation
C. Zucca, S. Arrieta Garcia, M. Domina and S. Madrav ................. 573

Effects of Tillage Methods on Soil Carbon and Wind Erosion
Y. Gao, X. Dang, Y. Yu, Y. Li, Y. Liu and J. Wang ....................... 583

Land Use and Precipitation Affect Organic and Microbial Carbon Stocks and the Specific Metabolic Quotient in Soils of Eleven Ecosystems of Mt. Kilimanjaro, Tanzania
H. Pabst, F. Gerschlauer, R. Kiese and Y. Kuzyakov ...................... 592

Environmental Factors Controlling Soil Organic Carbon Stocks in Two Contrasting Mediterranean Climatic Areas of Southern Spain
B. A. Willaarts, C. Oyonarte, M. Muñoz-Rojas, J. J. Ibáñez and P. A. Aguillera ........................................ 603

Contents continued overleaf
Long-Term Durum Wheat-Based Cropping Systems Result in the Rapid Saturation of Soil Carbon in the Mediterranean Semi-Arid Environment  
A. Novara, I. Poma, M. Samo, G. Venezia and L. Grisina ............................................. 612

Carbon Sequestration in Restored Soils by Applying Organic Amendments  
M. del Mar Montiel-Rozas, M. Panettieri, P. Madejón and E. Madejón ................................ 620

Is Rainwater Harvesting an Option for Designing Sustainable Cropping Patterns for Rainfed Agriculture?  
M. Akhtar, F. -Hassan, M. Ahmed, R. Hayat and C. O. Stöckle ........................................ 630

Land Use and Cover Dynamics Since 1964 in the Afro-Alpine Vegetation Belt: Lib Amba Mountain in North Ethiopia  
M. Jacob, L. Romeyns, A. Frankl, T. Asfaha, H. Beeckman and J. Nyssen .......................... 641

Main Environmental Features Leading to Recent Land Abandonment in Murcia Region (South-East Spain)  
F. Alonso-Sarria, C. Martínez-Hernández, A. Romero-Díaz, F. Cánovas-García and F. Gomariz-Castillo ................................................................. 654

Mapping Changes in Land Cover Composition and Pattern for Comparing Mediterranean Rangeland Restoration Alternatives  
F. Fava, G. Pulighe and A. T. Monteiro .......................................................... 671

Land Cover Transition in Northern Tanzania  
I. Ouedraogo, J. Barron, S. D. Tumbo and F. C. Kahimba ............................................ 682

A Pedological Characterisation of Some Inland Wetlands and Ramsar Sites in Algeria  
T. Aliat, M. Kaabache, H. Khomri, L. Nouri, S. Neffar and H. Chenchouni .......................... 693

Microbial and Enzyme Activities of Saline and Sodic Soils  
K. Singh .................................................................................................................. 706

Environmental Factors Governing Soil Water Repellency Dynamics in a Pinus Pinaster Plantation in NW Spain  
E. Benito Rueda, M. Rodríguez-Alleres and E. Varela Teijeiro ........................................ 719

Effects of Shrub Islands Created by Rhodomyrtus Tomentosa (Aiton) Hassk. On the Growth, Chlorophyll Fluorescence, and Chloroplast Ultrastructure of Pine Seedlings in Degraded Land of South China  
L. Yang, Y. Chen, Y. Huang, Y. Li, M. Wen, N. Liu and J. Wang ........................................ 729

Rain Use Efficiency, Primary Production and Rainfall Relationships in Desert Rangelands of Tunisia  
M. Gmoun ............................................................................................................... 738

Effects of Vegetation Stems on Hydraulics of Overland Flow under Varying Water Discharges  
C. Zhao, J. Gao, Y. Huang, G. Wang and M. Zhang ...................................................... 748

Temporal Variations of Flow–Sediment Relationships in a Highly Erodible Catchment of the Loess Plateau, China  
G. Gao, Y. Ma and B. Fu ......................................................................................... 758

Large-Scale Modeling of Soil Erosion with RUSLE for Conservationist Planning of Degraded Cultivated Brazilian Pastures  

Relative Contribution of Rill/Interrill and Gully/Channel Erosion to Small Reservoir Siltation in Mediterranean Environments  
A. Ben Slimane, D. Raclet, O. Evrand, M. Sanaa, I. Lefevre and Y. Le Bissonnais .............. 785
(contents continued)

Validating the use of 137Cs Measurements to Derive the Slope Component of the Sediment Budget of a Small Rangeland Catchment in Southern Italy
P. Porto, D. E. Walling, C. La Spada and G. Callegari .................................................. 798

Evaluation of Surface Runoff Prediction by Annagnp Model in a Large Mediterranean Watershed Covered by Olive Groves
D. A. Zema, P. Denisi, E. V. Taguas Ruiz, J. A. Gómez, G. Bombino and D. Fortugno ........ 811

Runoff Trends Driven by Climate and Afforestation in a Pyrenean Basin
C. Buendia, R. J. Batalla, S. Sabater, A. Palau and R. Marcé ........................................... 823

Dynamics of Runoff and Suspended Sediment Transport in a Highly Erodible Catchment on the Chinese Loess Plateau
P. Tian, J. Zhai, G. Zhao and X. Mu .................................................................................. 839

From Slope Morphometry to Morphogenetic Processes: An Integrated Approach of Field Survey, Geographic Information System Morphometric Analysis and Statistics in Italian Badlands
C. Cappadonia, L. Coco, M. Buccoloni and E. Rotigliano ................................................. 851
CONTENTS

Land use Change, A Case Study from Southern Italy: General Implications for Agricultural Subsidy Policies
O. Sleief, I. Stavi, P. Zdruli and S. Rachmilevitch ................................. 868

Stakeholders’ Perceptions about Fire Impacts on Lithuanian Protected Areas
P. Pereira, P. Mierauskas and A. Novara ............................................. 871

Farmers’ Perceptions about the Influence of Land Quality, Land Fragmentation and Tenure Systems on Sustainable Land Management in the North Western Ethiopian Highlands
A. Teshome, J. de Graaff, C. Ritsema and M. Kassie ............................. 884

Analysis of Land use and Land Cover Changes in the Coastal Area of Bangladesh using Landsat Imagery
M. R. Islam, M. G. Miah and Y. Inoue .................................................. 899

Effects of Land use and Wildfires on the Habitat Selection of Great Bustard (Otis Tarda L.)—Implications for Species Conservation
Z. Végvári, O. Valkó, B. Deák, P. Török, S. Konyhás and B. Tóthmérész .................. 910

Successional Trajectory Over 10 Years of Vegetation Restoration of Abandoned Slope Croplands in the Hill-Gully Region of the Loess Plateau
M. Kou, J. Jiao, Q. Yin, N. Wang, Z. Wang, Y. Li, W. Yu, Y. Wei, F. Yan and B. Cao ................................................. 919

Modelling Discharge and Sediment Yield at Catchment Scale using Connectivity Components

Simulation Study of the Impact of Permanent Groundcover on Soil and Water Changes in Jujube Orchards on Sloping Ground
J. Huang, J. Wang, X. Zhao, H. Li, Z. Jing, X. Gao, X. Chen and P. Wu .................. 946

Effects of Soil Water Repellency on Moisture Patterns in a Degraded Sapric Histosol
E. Hewelke, J. Szatyłowicz, T. Gnatowski and R. Oleszczuk ......................... 955

Aggregate Recovery in Reclaimed Coal Mine Soils of Sw Virginia
A. F. Wick, W. L. Daniels, W. L. Nash and J. A. Burger ......................... 965

Effect of Cropping System on Physical Properties of Clay Soil Under Intensive Rice Cultivation
L. Tran Ba, K. Le Van, S. Van Elsacker and W. M. Cornelis ..................... 973

Effects of Vermicompost Application on Soil Aggregation and Certain Physical Properties
E. L. Aksakal, S. Sari and I. Angin ...................................................... 983

Assessing and Managing Soil Quality for Urban Agriculture in a Degraded Vacant Lot Soil
J. W. Beniston, R. Lal and K. L. Mercer ............................................. 996

Soil Property Changes after Conversion from Forest to Pasture in Mount Sacinka, Arıvin, Turkey
M. Ozalp, E. Erdogan Yuksel and T. Yuksel ........................................ 1007

Contents continued overleaf
Evaluation of the Effectiveness of Forest Restoration and Check-Dams to Reduce Catchment Sediment Yield
J. M. Quinonero-Rubio, E. Nadeu, C. Boix-Fayos and J. de Vente ................................. 1018

Flow and Sediment Connectivity in Semi-Arid Landscapes in Se Spain: Patterns and Controls
M. Marchamalo, J. M. Hooke and P. J. Sandercock ...................................................... 1032

Temporal Dynamics of Sediment Transport and Transient In-Channel Storage in a Highly Erodible Catchment
C. Buenda, D. Vericat, R. J. Batalla and C. N. Gibbins ................................................ 1045

Assessing the Role of a Limestone Quarry as Sediment Source in a Developing Tropical Catchment
F. Jaramillo, M. Baccard, P. Narinesingh, S. Gaskin and V. Cooper ............................... 1064

Multi-Temporal Digital Photogrammetric Analysis for Quantitative Assessment of Soil Erosion Rates in the Landola Catchment of the Upper Orcia Valley (Tuscany, Italy)
P. P. C. Aucelli, M. Conforti, M. Della Setta, M. Del Monte, L. D'urva, C. M. Rosskopf and F. Vergari .............................................................. 1075

Towards a Pan-European Assessment of Land Susceptibility to Wind Erosion

Modeling Landscape-Scale Erosion Potential Related to Vehicle Disturbances along the USA–Mexico Border
M. L. Villarreal, R. H. Webb, L. M. Norman, J. L. Psillas, A. S. Rosenberg, S. Carmichael, R. E. Petrakis and P. E. Sparks ..................................................... 1106

Deforestation and Cultivation with Maize (Zea Mays L.) has a Profound Effect on the Bacterial Community Structure in Soil

Terrestrial Arthropods in the Initial Restoration Stages of Anthracite Coal Mine Spoil Heaps in Northwestern Spain: Potential Usefulness of Higher Taxa as Restoration Indicators
E. J. Tizado and E. Núñez-Pérez ........................................................................ 1131

Response of Arbuscular Mycorrhizal Fungi in Different Soil Tillage Systems to Long-Term Swine Slurry Application
E. L. Balota, O. Machinski, C. Honda, I. F. U. Yada, G. M. C. Barbosa, A. S. Nakatani and M. S. Coyne ................................................................................ 1141

Effects of Thinning and Induced Drought on Microbiological Soil Properties and Plant Species Diversity at Dry and Semiarid Locations
J. Hedo de Santiago, M. E. Lucas-Borja, C. Wic-Baena, M. Andrés-Abellán and J. de las Heras .................................................................................. 1151

Impact of Land Uses, Agrophysical Variables and Altitudinal Gradient on Soil Organic Carbon Concentration of North-Eastern Himalayan Region of India

Depth Distribution of Soil Organic Carbon Fractions in Relation to Tillage and Cropping Sequences in Some Dry Lands of Punjab, Pakistan
A. Hassan, S. S. Ijaz, R. Lal, S. Ali, Q. Hussain, M. Ansar, R. H. Khattak and M. S. Baloch ... 1175
(contents continued)

Effects of Land Management on Different Forms of Soil Carbon in Olive Groves in Mediterranean Areas

Carbon Life Cycle Assessment for Prairie as a Crop in Reclaimed Mine Land

Profile Distribution of Carbon Fractions Under Long-Term Rice-Wheat and Maize-Wheat Production in Alfisols and Inceptisols of Northwest India
S. S. Kukal, D. Saha, P. Sharma and B. D. Sharma ................................................................. 1205

Effect of Different Leaf Litters on Carbon, Nitrogen and Microbial Activities of Sodic Soils
K. Singh, P. Trivedi, G. Singh, B. Singh and D. D. Patra ................................................................. 1215

Effects of Biochar and Marble Mud on Mine Waste Properties to Reclaim Tailing Ponds
M. A. Muñoz, J. G. Guzman, R. Zornoza, F. Moreno, A. Faz and R. Lal ................................................................. 1227

The Impact of Development Plans on Hydrological Changes in the Shazand Watershed, Iran
A. A. Davudirad, S. H. Sadeghi and A. Sadodini ................................................................. 1236

Amelioration of Sodic Soil for Wheat Cultivation using Bioaugmented Organic Soil Amendment
P. K. Srivastava, M. Gupta, N. Shikha and S. K. Singh ................................................................. 1245

Nursery-Box Total Fertilization Technology (NbTf) Application for Increasing Nitrogen use Efficiency in Chinese Irrigated Rice Land: N–Soil Interactions
A. Zhang, J. Gao, R. Liu, Z. Chen, S. Yang, Z. Yang, H. Shao, Q. Zhang and N. Yoshikazu ................................................................. 1255

Effectiveness of Mulching under Miraba in Controlling Soil Erosion, Fertility Restoration and Crop Yield In The Usambara Mountains, Tanzania
S. B. Mwango, B. M. Msanya, P. W. Mtakwa, D. N. Kimaro, J. Deckers and J. Poesen ................................................................. 1266

Changes in Cd, Cu, Ni, Pb and Zn Fractionation and Liberation Due to Mussel Shell Amendment on a Mine Soil

Lead and Cadmium in Soils of La Rioja Vineyards, Spain
A. Marín, M. Andrades, V. Iñigo and R. Jiménez-Ballesta ................................................................. 1286

Increasing the Rainfall Kinetic Energy of Spray Nozzles by using Meshes
S. C. P. Carvalho, J. L. M. P. de Lima and M. I. P. de Lima ................................................................. 1295

G. Holmes ................................................................. 1303

F. Morari ................................................................. 1304

Contents continued overleaf
Lairds, Land and Sustainability: Scottish Perspectives on Upland Management
G. Holmes ................................................................. 1305

E. Simeon ....... 1306

J. Boardman ........................................................................... 1307

P. W. Abrahams ................................................................. 1308

A. Adam-Bradford .......................................................... 1309
CONTENTS

Special Issue: ADVANCES TOWARDS AN INTEGRATED ASSESSMENT OF FIRE EFFECTS ON SOILS, VEGETATION AND GEOMORPHOLOGICAL PROCESSES

Guest Editors: Juan Francisco Martínez-Murillo, Jonay Neris, Kevin Hyde and Jan Jacob Keizer

Advances Towards an Integrated Assessment of Fire Effects on Soils, Vegetation and Geomorphological Processes
J. F. Martínez-Murillo, J. Neris, K. Hyde and J. J. Keizer .......................................................... 1314

Effectiveness of Hydromulching to Reduce Runoff and Erosion in a Recently Burnt Pine Plantation in Central Portugal
S. A. Prats, M. C. Malvar, D. C. S. Vieira, L. MacDonald and J. J. Keizer .................................. 1319

Soil Water Repellency Dynamics in Pine and Eucalypt Plantations in Portugal — A High-Resolution Time Series

At What Depth are the Properties of a Gypsoceous Forest Topsoil Affected by Burning?
J. M. Aznar, J. A. González-Pérez, D. Badia and C. Martí .......................................................... 1344

Stakeholder Perceptions of Landscape Changes in the Mediterranean Mountains of the North-Eastern Iberian Peninsula
J. Vila Subirós, R. Rodríguez-Carreras, D. Varga, A. Ribas, X. Úbeda, F. Asperó, A. Lluisàs and L. Outeiro .......................................................... 1354

Runoff and Inter-Rill Erosion Affected by Wildfire and Pre-Fire Ploughing in Eucalypt Plantations of North-Central Portugal
M. C. Malvar, S. A. Prats and J. J. Keizer ................................................................................. 1366

Fire Affects Vegetation and Soil Microbial Community in Alpine Meadow
C. Wang, G. Wang, Y. Wang, R. Rafique, L. Ma, L. Hu and Y. Luo ............................................ 1379

Soil Microbial Functions After Forest Fires Affected by the Compost Quality
R. Guénon and R. Gros .................................................................................................................. 1391

Fire-Free Fallow Management by Mechanized Chopping of Biomass for Sustainable Agriculture in Eastern Amazon: Effects on Soil Compactness, Porosity, and Water Retention and Availability
J. M. Reichert, M. F. Rodrigues, C. M. P. Berval and O. R. Kato .................................................. 1403

Organic Matter Fractions Controlling Soil Water Repellency in Sandy Soils from the Doñana National Park (Southwestern Spain)

Contents continued overleaf
Recovery of Mediterranean Vegetation After Recurrent Forest Fires: Insight From the 2010 Forest Fire on Mount Carmel, Israel
N. Tesler, Y. Sapir, L. Wittenberg and N. Greenbaum ........................................ 1424

Glomalin-Related Soil Protein Response to Heating Temperature: A Laboratory Approach
E. Lozano, K. Chrenková, V. Arcenegui, P. Jiménez-Pinilla, J. Mataix-Solera
and J. Mataix-Beneyto ................................................................. 1432

Hydrologic Implications of Post-Fire Mulching Across Different Spatial Scales

Effectiveness of Granular Polyacrylamide to Reduce Soil Erosion During Consecutive Rainstorms in a Calcic Regosol Exposed to Different Fire Conditions
M. Lado, A. Inbar, M. Sternberg and M. Ben-Hur ................................................... 1453

Soil Water Repellency Severity and its Spatio-Temporal Variation in Burnt Eucalypt Plantations in North-Central Portugal
M. C. Malvar, S. A. Prats, J. P. Nunes and J. J. Keizer ............................................ 1463

Spatial Modelling of Organic Carbon in Burned Mountain Soils Using Hyperspectral Images, Field Datasets, and Nir Spectroscopy (Cantabrian Range; Nw Spain)
S. Fernández, J. Peón, C. Recondo, J. F. Calleja and C. Guerrero .................................. 1479

A Comparative Study of Long-Term Effects on Fire-Affected Volcanic Soils in Two Different Ecosystems in the Canary Islands
J. L. Mora, C. M. Armas-Herrera, J. A. Guerra, C. D. Arbelo, A. Rodríguez-Rodríguez
and J. S. Notario del Pino .............................................................. 1489

Wildfire Effects on Suspended Sediment Delivery Quantified Using Fallout Radionuclide Tracers in a Mediterranean Catchment
J. Estrany, J. A. López-Tarazon and H. G. Smith .................................................... 1501

Short-Term Experimental Fire Effects in Soil and Water Losses in Southern of Spain
J. F. Martínez-Murillo, P. Hueso-González, J. D. Ruiz-Sinoga and H. Lavee ..................... 1513

Short-Term Vegetation Recovery After a Grassland Fire in Lithuania: The Effects of Fire Severity, Slope Position and Aspect
P. Pereira, A. Cerdà, A. J. López, L. M. Zavala, J. Mataix-Solera, V. Arcenegui, I. Misiune,
S. Keesstra and A. Novara ...................................................................................... 1523

Physically-Based Modelling of the Post-Fire Runoff Response of a Forest Catchment in Central Portugal: Using Field Versus Remote Sensing Based Estimates of Vegetation Recovery
C. M. Van Eck, J. P. Nunes, D. C. S. Vieira, S. Keesstra and J. J. Keizer ......................... 1535

LDDEF6 27(5) 1311–1544 (2016)
ISSN 1085-3278
FIELD EVALUATION OF THREE MODIFIED INFILTRATION MODELS FOR THE SIMULATION OF RAINFALL SEQUENCES ................................................................. 45
Qi Shao and Thomas Baumgart

CHARACTERIZATION OF METHANE EMISSIONS FROM RICE PRODUCTION ON A CLAY SOIL IN ARKANSAS .......... 57
Alden D. Smart, Kristofer R. Bye, Christopher W. Rogers, Richard J. Norman, Edward E. Ghur, Jarod T. Harlo, and Trenton L. Roberts

THE EFFECTS OF NITROGEN FERTILIZER ON SOIL MICROBIAL COMMUNITIES UNDER CONVENTIONAL AND CONSERVATION AGRICULTURAL MANAGEMENTS IN A TROPICAL CLAY–RICH ULTISOL ......................................................... 68
Toshiro Murata, Kento Owada, Kazuya Nishina, Muhajir Utomo, Ainin Niswani, Nobuhito Kaneko, and Koichi Fujie

YELLOWING OF A RED SOUTH AFRICAN KANDUDULT, STUDIED BY MEANS OF MöSSBAUER SPECTROSCOPY ........ 75
Eric Van Ranst, Eswaran Padmanabhan, Robert E. Vandenberghhe, Eddy De Grave, and Floris Mees

SOIL SURFACE SAMPLING APPROACHES FOR RELIABLE RADIOGENIC ISOTOPE TRACER INVESTIGATIONS ........ 82
Philipp Baumgart, Erik Riedel, Anette Eltner, and Dominik Faust
INTRODUCTION TO THE SPECIAL ISSUE ON SOIL MACROFAUNA AS ECOSYSTEM ENGINEERS ........................................... 89
Daniel R. Himas and Miguel Cooper

ECOSYSTEM ENGINEERS IN A SELF-ORGANIZED SOIL: A REVIEW OF CONCEPTS AND FUTURE RESEARCH QUESTIONS ...................................................... 91
Patrick Lavelle, Alister Spain, Manuel Blouin, George Brown, Thibaud Decaëns, Michel Grimaldi, Juan José Jiménez, Doyle McKey, Jérôme Mathieu, Elena Velasquez, and Anne Zangerlé

SOIL ANIMALS AND PEDOGENESIS: THE ROLE OF EARTHWORMS IN ANTHROPOGENIC SOILS ........................................ 110
Luís Cunha, George G. Brown, David W. G. Stanton, Eloide Da Silva, Fabrizio A. Hausel, Gabriella Jorge, Doyle McKey, Pablo Vidal-Torrado, Rodrigo S. Macedo, Elena Velasquez, Samuel W. James, Patrick Lavelle, Peter Kille, and the Terra Preta de Indio Network

LINKING PHYSICAL AND BIOGEOCHEMICAL PROPERTIES AND PROCESSES IN THE DRILOSPHERE ........................................ 126
Jodi L. Johnson-Maynard and Daniel G. Straum

EFFECT OF LAND USE CHANGES IN EASTERN AMAZONIA ON SOIL CHEMICAL, PHYSICAL, AND BIOLOGICAL ATTRIBUTES ...................................................... 133
Selene Cristina de Pierr Castilho, Miguel Cooper, Anahi Dominguez, and José Camilo Bedano

EARTHWORM AND ENCHYTRAeid CO-OCCURRENCE PATTERN IN ORGANIC AND CONVENTIONAL FARMING: CONSEQUENCES FOR ECOSYSTEM ENGINEERING ........................................ 148
Anahi Dominguez and José Camilo Bedano

TERMITES: THE NEGLECTED SOIL ENGINEERS OF TROPICAL SOILS ................................................................. 157
Pascal Jouquet, Nicolas Bottinelli, Rashmi R. Shanbhag, Thomas Bourguignon, Saran Traoré, and Shahnab Abbas Abbasi

EFFECTS OF ANT (Formica subsericea) NEST DEVELOPMENT ON PHYSICAL AND HYDROLOGICAL PROPERTIES IN A COARSE-TEXTURED SOIL ........................................ 166
Kim I. Drager, Daniel R. Himas, Stephen T. Hasiotis, and Timothy C. Bents

BURROWING THROUGH THE LITERATURE: THE IMPACT OF SOIL-DISTURBING VERTEBRATES ON PHYSICAL AND CHEMICAL PROPERTIES OF SOIL ........................................ 175
Brian F. Platt, Dakota J. Koll, Christian G. Kusnahr, Scott P. Milo, and Lee G. New
Soil Use and Management

1 Editorial

Soil nutrient management
3 J. Webb, C. Jephcote, A. Fraser, J. Wiltshire, S. Aston, R. Rose,
K. Vincent & B. Roth
Do UK crops and grassland require greater inputs of sulphur fertilizer in response
to recent and forecast reductions in sulphur emissions and deposition?

17 S. Delin
Fertilizer value of phosphorus in different residues

27 L. L. Burritt, S. D. Mason, W. J. Dougherty & P. W. G. Sale
The ability of the DGT soil phosphorus test to predict pasture response in
Australian pasture soils – a preliminary assessment

Socio-economic drivers of land management
36 K. Prager & M. Curfs
Using mental models to understand soil management

Management of soil organic matter
45 F. Worrall, G. D. Clay & A. MacDonald
The impact of fertilizer on the oxidation status of terrestrial organic
matter

53 X. T. Vuong, J. Pretzel & F. Heitkamp
Measurement of organic and inorganic carbon in dolomite-containing samples

Environmental aspects of land management
Predicting environmental soil phosphorus limits for dissolved reactive
phosphorus loss

69 L. C. Smith & R. W. McDowell
The use of alum to decrease phosphorus loss from dairy farm laneways in
southern New Zealand

72 Md. M. Haque, J. C. Biswas, S. Y. Kim & P. J. Kim
Suppressing methane emission and global warming potential from rice fields
through intermittent drainage and green biomass amendment

80 Y. Wu, S. Lin, T. Liu, T. Wan & R. He
Effect of crop residue returns on $\text{N}_2\text{O}$ emissions from red soil in China

89 J. S. Liu & W. H. Qu
The potential for $\text{N}_2\text{O}$ emission and nitrate leaching in seasonally open solar
greenhouses during the summer fallow: a $^{15}\text{N}$ tracer study

Soil physico-chemical properties and their management
97 P. S. Michael, R. W. Fitzpatrick & R. J. Reid
The importance of soil carbon and nitrogen for amelioration of acid sulphate soils

106 T. J. Townsend, S. J. Ramsden & P. Wilson
How do we cultivate in England? Tillage practices in crop production systems

118 E. G. Moura, V. G. L. Sena, C. C. M. Sousa, F. R. Silva,
M. A. Coelho, V. R. A. Macedo & A. C. F. Aquiar
Enhancement of the rootability of a structurally fragile tropical soil using gypsum
and leguminous residues to increase the yield of maize

127 C. Watson, Y. Singh, T. Iqbal, C. Knoblauch, P. Simon & F. Wichern
Short-term effects of polyacrylamide and dicouandiamide on C and N
mineralization in a sandy loam soil

137 P. Hawinkel, E. De Paauw & J. Deckers
Probabilistic soil mapping by Bayesian inference to assess suitability for
derocking in northwest Syria

A summary of the Instructions to Authors is printed on the back cover of this issue.
http://www.blackwellpublishing.com/slu