

(Abstracted/Indexed in: AGI's Bibliography and Index of Geology; Biological Abstracts; Biosis; Bulletin Signalétique; Chemical Abstracts/CAS; Current Contents/Agriculture, Biology & Environmental Sciences; Elsevier BIOBASE/Current Awareness in Biological Sciences; Environmental Periodicals Bibliography; Embiology; GEOBASE; Irrigation, Drainage Abstracts; PASCAL; Science Citation Index; SciSearch; Soils and Fertilizers). Also covered in the abstract and citation database SciVerse Scopus®. Full text available on SciVerse ScienceDirect®.

Intelligent estimation of spatially distributed soil physical properties

- F. Iwashita, M.J. Friedel, G.F. Ribeiro and S.J. Fraser 1

The forms and availability to plants of soil potassium as related to mineralogy for upland Oxisols and Ultisols from Thailand

- T. Darunsontaya, A. Sudhiprakarn, I. Kheoruenromne, N. Prakongkep and R.J. Gilkes 11

The impact of redox conditions on the rare earth element signature of redoximorphic features in a soil sequence developed from limestone

- C. Laveuf, S. Cornu, L.R.G. Guilherme, A. Guerin and F. Juillot 25

Combining seismic and electric methods for predicting bedrock depth along a Mediterranean soil toposequence

- G. Coulouma, K. Samyn, G. Grandjean, S. Follain and P. Lagacherie 39

Influence of carbon amendments on soil denitrifier abundance in soil microcosms

- M.N. Miller, C.E. Dandie, B.J. ZebARTH, D.L. Burton, C. Goyer and J.T. Trevors 48

Carbon replacement and stability changes in short-term silvo-pastoral experiments in Colombian Amazonia

- O. Mosquera, P. Buurman, B.L. Ramirez and M.C. Amezquita 56

Prediction of the water sorption isotherm in air dry soils

- M. Schneider and K.-U. Goss 64

Uncertainty in the spatial prediction of soil texture

Comparison of regression tree and Random Forest models

- M. Ließ, B. Glaser and B. Huwe 70

Soil organic matter pools and carbon-protection mechanisms in aggregate classes influenced by surface liming in a no-till system

- C. Briedis, J.C.d.M. Sá, E.F. Caires, J.d.F. Navarro, T.M. Inagaki, A. Boer, C.Q. Neto, A.d.O. Ferreira, L.B. Canalli and J.B.d. Santos 80

Predicting the solubility of Cd, Cu, Pb and Zn in uncontaminated Croatian soils under different land uses by applying established regression models

- V. Ivezić, Å.R. Almås and B.R. Singh 89

Copper and arsenic (enargite) contamination of soils along a toposequence in Chinkuashih, northern Taiwan

- Y.-H. Chen, G. Wang, M.-K. Wang, K.-Y. Chiang, Y.-M. Chen, C.-H. Liu and T.-M. Tsao 96

Modeling salinity effects on soil reflectance under various moisture conditions and its inverse application: A laboratory experiment

- Q. Wang, P. Li and X. Chen 103

Non-additive effects vary with the number of component residues and their mixing proportions during residue mixture decomposition: A microcosm study

- R. Mao and D.-H. Zeng 112

Effect of wetting intensity on soil GHG fluxes and microbial biomass under a temperate forest floor during dry season	118
X. Xu and X. Luo	118
Revisiting the definitions of the sombric horizon in soil taxonomy and world reference base for soil resources	127
J.G. Bockheim	127
Responses of soil dissolved organic matter to long-term plantations of three coniferous tree species	136
S. Lu, C. Chen, X. Zhou, Z. Xu, G. Bacon, Y. Rui and X. Guo	136
Dynamics of phosphorus phytoavailability in soil amended with stabilized sewage sludge materials	144
X.-L. Huang, Y. Chen and M. Shenker	144
A simple and rapid spectrophotometric method to quantify the herbicide glyphosate in aqueous media. Application to adsorption isotherms on soils and goethite	154
C.V. Waiman, M.J. Avena, M. Garrido, B. Fernández Band and G.P. Zanini	154
Zinc adsorption by perlite: Effects of pH, ionic strength, temperature, and pre-use as growth substrate	159
A. Silber, B. Bar-Yosef, S. Suryano and I. Levkovitch	159
Implications of input estimation, residue quality and carbon saturation on the predictive power of the Rothamsted Carbon Model	168
F. Heitkamp, M. Wendland, K. Offenberger and G. Gerold	168
Comparing measurements methods of carbon dioxide fluxes in a soil sequence under land use and cover change in North Eastern Spain	176
M. Emran, M. Gispert and G. Pardini	176
Composition of characteristic soils on the raised atoll Bellona, Solomon Islands	186
O.K. Borggaard, C.B. Koch, B. Elberling, H. Breuning-Madsen and L. Stemmerik	186
Field scale spatiotemporal analysis of surface soil moisture for evaluating point-scale in situ networks	195
G.C. Heathman, M.H. Cosh, E. Han, T.J. Jackson, L. McKee and S. McAfee	195
Review	
A review on parameterization and uncertainty in modeling greenhouse gas emissions from soil	206
G. Wang and S. Chen	206
A comparison of LiDAR-based DEMs and USGS-sourced DEMs in terrain analysis for knowledge-based digital soil mapping	217
X. Shi, L. Girod, R. Long, R. DeKett, J. Philippe and T. Burke	217
Soil microbial biomass and organic matter fractions during transition from conventional to organic farming systems	227
V.B. Santos, A.S.F. Araújo, L.F.C. Leite, L.A.P.L. Nunes and W.J. Melo	227
Soil and informatics science combine to develop S-map: A new generation soil information system for New Zealand	232
L.R. Lilburne, A.E. Hewitt and T.W. Webb	232
Soil genesis and heterogeneity of phosphorus forms and carbon below mounds inhabited by primary and secondary termites	239
D. Rückamp, C. Martius, L. Bornemann, D. Kurzatkowski, L.P. Naval and W. Amelung	239
Multiscale spatial variability of CO ₂ emissions and correlations with physico-chemical soil properties	251
S.E. Allaire, S.F. Lange, J.A. Lafond, B. Pelletier, A.N. Cambouris and P. Dutilleul	251
Mercury distribution and speciation in floodplain soils and uptake into native earthworms (<i>Diplocardia</i> spp.)	261
F.X. Han, Y. Su, Z. Shi, Y. Xia, W. Tian, V. Philips, D.L. Monts, M. Gu and Y. Liang	261
Grassland community composition drives small-scale spatial patterns in soil properties and processes	269
S.S. Parker, E.W. Seabloom and J.P. Schimel	269
Soil formation in kettle holes from high altitudes in central Apennines, Italy	280
G. Corti, S. Cocco, M. Basili, C. Cioci, J. Warburton and A. Agnelli	280
Estimating greenhouse gas emissions from soil following liquid manure applications using a unit response curve method	295
G. Wang, S. Chen and C. Frear	295
Lead and soil properties distributions in a roadside soil: Effect of preferential flow paths	305
F. Garrido and M. Helmhart	305
Photodissolution of soil organic matter	314
L.M. Mayer, K.R. Thornton, L.L. Schick, J.D. Jastrow and J.W. Harden	314
The effect of compost and <i>Bacillus licheniformis</i> on the phytoextraction of Cr, Cu, Pb and Zn by three brassicaceae species from contaminated soils in the Apulia region, Southern Italy	322
G. Brunetti, K. Farrag, P. Soler-Rovira, M. Ferrara, F. Nigro and N. Senesi	322
The impact of long-term CO ₂ enrichment and moisture levels on soil microbial community structure and enzyme activities	331
B. Guenet, K. Lenhart, J. Leloup, S. Giusti-Miller, V. Pouteau, P. Mora, N. Nunan and L. Abbadie	331
Prediction of vertical soil organic carbon profiles using soil properties and environmental tracer data at an untilled site	337
T. Wells, G.R. Hancock, C. Dever and D. Murphy	337
Disaggregation of legacy soil data using area to point kriging for mapping soil organic carbon at the regional scale	347
R. Kerry, P. Goovaerts, B.G. Rawlins and B.P. Marchant	347
Mapping soil Pb stocks and availability in mainland France combining regression trees with robust geostatistics	359
E. Lacarce, N.P.A. Saby, M.P. Martin, B.P. Marchant, L. Boulonne, J. Meersmans, C. Jolivet, A. Bispo and D. Arrouays	359

(continued)

Cattle trampling alters soil properties and changes soil microbial communities in a Swiss sub-alpine pasture D. Hiltbrunner, S. Schulze, F. Hagedorn, M.W.I. Schmidt and S. Zimmermann	369
Evaluating the degree of weathering in landslide-prone soils in the humid tropics: The case of Limbe, SW Cameroon V.B. Che, K. Fontijn, G.G.J. Ernst, M. Kervyn, M. Elburg, E. Van Ranst and C.E. Suh	378
Land-use/cover change effects and carbon controls on volcanic soil profiles in highland temperate forests A.M. Gamboa and L. Galicia	390
Separation of light and heavy organic matter fractions in soil — Testing for proper density cut-off and dispersion level C. Cerli, L. Celi, K. Kalbitz, G. Guggenberger and K. Kaiser	403