

European Journal of **Soil Science** – *an International Journal*

537 M. A. RAO, S. STAUNTON AND C. TRASAR CEPEDA
Soil Interfaces in a Changing World

Biological interactions

- 541 M. E. LUCAS-BORJA, D. CANDEL PÉREZ, F. R. LÓPEZ SERRANO, M. ANDRÉS
AND F. BASTIDA
Altitude-related factors but not *Pinus* community exert a dominant role
over chemical and microbiological properties of a Mediterranean humid
soil
- 550 Y. LI, W. F. TAN, M. X. WANG, F. LIU, L. P. WENG, W. NORDE AND L. K. KOOPAL
Influence of lysozyme complexation with purified Aldrich humic acid
on lysozyme activity
- 558 W. Q. ZHAO, X. LIU, Q. Y. HUANG, X. M. RONG, W. LIANG, K. DAI AND P. CAI
Sorption of *Streptococcus suis* on various soil particles from an Alfisol
and effects on pathogen metabolic activity
- 565 Q. L. FU, Y. L. DENG, H. Q. HU, X. YU, T. Y. WAN AND X. F. HAN
Sorption of the toxin of *Bacillus thuringiensis* subsp. *kurstaki* by soils:
effects of iron and aluminium oxides
- 571 D. FERNÁNDEZ-CALVIÑO, M. ARIAS-ESTÉVEZ, M. DÍAZ-RAVIÑA AND E. BAATH
Assessing the effects of Cu and pH on microorganisms in highly acidic
vineyard soils
- 579 F. A. GARCÍA-MOROTE, F. R. LÓPEZ-SERRANO, M. ANDRÉS, E. MARTÍNEZ-GARCÍA,
M. LUCAS-BORJA, T. DADI, D. CANDEL AND C. WIC
Effects of woodland maturity, vegetation cover and season on enzymatic
and microbial activity in thermophilic Spanish Juniper woodlands
(*Juniperus thurifera* L.) of southern Spain
- 592 C. COLLIGNON, J. RANGER AND M. P. TURPAULT
Seasonal dynamics of Al- and Fe-bearing secondary minerals in an acid
forest soil: influence of Norway spruce roots (*Picea abies* (L.) Karst.)

Soil organic matter and carbon interactions

- 603 Z. HERNÁNDEZ, G. ALMENDROS, P. CARRAL, A. ÁLVAREZ, H. KNICKER AND
J. P. PÉREZ-TRUJILLO
Influence of non-crystalline minerals in the total amount, resilience
and molecular composition of the organic matter in volcanic ash soils
(Tenerife Island, Spain)
- 616 M. PANICHINI, F. MATUS, M. L. MORA, R. GODOY, N. S. BOLAN, C. RUMPEL
AND F. BORIE
Carbon distribution in top- and subsoil horizons of two contrasting
Andisols under pasture or forest
- 625 P. BONNARD, I. BASILE-DOELSCH, J. BALESDENT, A. MASION, D. BORSCHNECK
AND D. ARROUAYS
Organic matter content and features related to associated mineral fractions
in an acid, loamy soil

Continues on the inside back cover

Continued from outside back cover

- 637 M. EMRAN, M. GISPERT AND G. PARDINI
Patterns of soil organic carbon, glomalin and structural stability in abandoned Mediterranean terraced lands
- 650 E. GARCÍA, C. GARCÍA AND T. HERNÁNDEZ
Evaluation of the suitability of using large amounts of urban wastes for degraded arid soil restoration and C fixation
- 659 A. DE JUNET, I. BASILE-DOELSCH, D. BORSCHNECK, A. MASON, H. MICHE, C. MAROL AND J. BALESDENT
Effects of hydrofluoric acid dissolution on organo-mineral associations in Cambisols and Andosols of Réunion
- Physico-chemical interactions**
- 674 J. L. MORA, C. D. ARBELO, A. RODRÍGUEZ-RODRÍGUEZ, J. S. NOTARIO, J. A. GUERRA AND C. M. ARMAS
The role of metals in soils and accumulation in the laurel forest of La Gomera (Canary Islands, Spain): preliminary results
- 685 G. ONDRASEK, Z. RENGEL, D. ROMIC AND R. SAVIC
Salinity decreases dissolved organic carbon in the rhizosphere and increases trace element phyto-accumulation
- 694 A. CABRERA, C. TRIGO, L. COX, R. CELIS, M. C. HERMOSIN, J. CORNEJO AND W. C. KOSKINEN
Sorption of the herbicide aminocyclopyrachlor by cation-modified clay minerals
- 701 G. MOTUZOVA, I. MAKARYCHEV AND N. BARSOVA
Contribution of metal-ion complex formation with organic substances to the acidity of water extracts of polluted soils
- 708 M. PARADELO, P. PÉREZ-RODRÍGUEZ, D. FERNÁNDEZ-CALVIÑO, M. ARIAS-ESTÉVEZ AND J. E. LÓPEZ-PERIAGO
Coupled transport of humic acids and copper through saturated porous media
- 717 T. WOIGNIER, P. FERNANDES, M. JANNOYER-LESUEUR AND A. SOLER
Sequestration of chlordecone in the porous structure of an andosol and effects of added organic matter: an alternative to decontamination
- 724 A. REYHANITABAR, L. ALIDOKHT, A. R. KHATAEE AND S. OUSTAN
Application of stabilized Fe⁰ nanoparticles for remediation of Cr(VI)-spiked soil
- 733 J. PÉREZ-ESTEBAN, C. ESCOLÁSTICO, A. MASAGUER AND A. MOLINER
Effects of sheep and horse manure and pine bark amendments on metal distribution and chemical properties of contaminated mine soils
- 743 P. R. S. VENDRAME, R. L. MARCHÃO, D. BRUNET AND T. BECQUER
The potential of NIR spectroscopy to predict soil texture and mineralogy in Cerrado Latosols
- 754 W. LI, Y. HE, J. WU AND J. XU
Extraction and characterization of natural soil nanoparticles from Chinese soils
- 762 J. WEBER, R. TYSZKA, A. KOCOWICZ, J. SZADORSKI, M. DEBICKA AND E. JAMROZ
Mineralogical composition of the clay fraction of soils derived from granitoids of the Sudetes and Fore-Sudetic Block, southwest Poland

A summary of the Instructions to Authors is printed from time-to-time inside the back cover of the journal.

The full version is available at <http://www.blackwellpublishing.com/ejs>