

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

## **Physical processes and functions**

- 765 M. DEURER, K. MÜLLER, C. VAN DEN DIJSEL, K. MASON, J. CARTER AND B. E. CLOTHIER  
Is soil water repellency a function of soil order and proneness to drought?  
A survey of soils under pasture in the North Island of New Zealand
- 780 S. H. WU, P.-E. JANSSON AND X. Y. ZHANG  
Modelling temperature, moisture and surface heat balance in bare soil  
under the seasonal frost conditions in China
- 797 V. POT, P. BENOIT, V. ETIEVANT, N. BERNET, C. LABAT, Y. COQUET AND S. HOUOT  
Effects of tillage practice and repeated urban compost application  
on bromide and isoproturon transport in a loamy Albeluvisol

## **Biological interactions**

- 811 P. E. LEVY, A. GRAY, S. R. LEESON, J. GAIAWYN, M. P. C. KELLY, M. D. A. COOPER,  
K. J. DINSMORE, S. K. JONES AND L. J. SHEPPARD  
Quantification of uncertainty in trace gas fluxes measured by the static  
chamber method
- 822 V. MARTINSEN, J. MULDER, G. AUSTRHEIM AND A. MYSTERUD  
Carbon storage in low-alpine grassland soils: effects of different grazing  
intensities of sheep

## **Carbon and organic matter**

- 834 M. SUÁREZ ABELENDA, P. BUURMAN, M. CAMPS ARBESTAIN, J. KAAL,  
A. MARTINEZ-CORTIZAS, N. GARTZIA-BENGOETXEA AND F. MACÍAS  
Comparing NaOH-extractable organic matter of acid forest soils  
that differ in their pedogenic trends: a pyrolysis-GC/MS study
- 849 B. STUMPE, L. WEIHERMÜLLER AND B. MARSCHNER  
Sample preparation and selection for qualitative and quantitative analyses  
of soil organic carbon with mid-infrared reflectance spectroscopy
- 863 J. ZHANG, T. E. LOYNACHAN AND J. W. RAICH  
Artificial soils to assess temperature sensitivity of the decomposition  
of model organic compounds: effects of chemical recalcitrance and  
clay-mineral composition

## **Chemical processes and functions**

- 874 K. BOYE, G. ALMKVIST, S. I. NILSSON, J. ERIKSEN AND I. PERSSON  
Quantification of chemical sulphur species in bulk soil and organic sulphur  
fractions by S K-edge XANES spectroscopy
- 882 W. REN, Q. ZHOU, M. WANG AND R. N. JADEJA  
Interactive effects of chlorimuron-ethyl and copper(II) on their sorption  
and desorption on two typical Chinese soils

Continues on the inside back cover

Continued from outside back cover

**Soil development, variability, characterization and distribution**

891 S. K. HASSLER, R. M. LARK, A. E. MILNE AND H. ELSENBEER

Exploring the variation in soil saturated hydraulic conductivity under a tropical rainforest using the wavelet transform

902 S. FURIAN, A. O. MOHAMEDOU, C. HAMMECKER, J.-L. MAEGHT AND L. BARBIERO

Soil cover and landscape evolution in the Senegal floodplain: a review and synthesis of processes and interactions during the late Holocene

913 Book reviews

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>