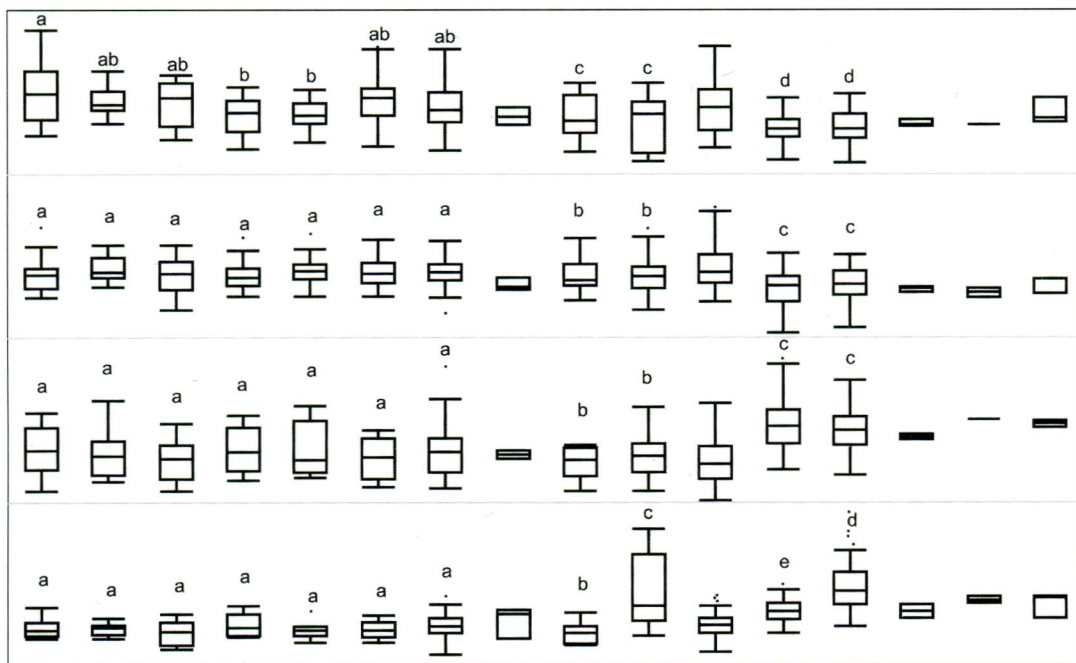


NY  
B60/ge

Volume 116 Nos. 1–3 December 2013

ISSN 0168-2563

# Biogeochemistry



Springer

# Biogeochemistry

## An International Journal

Volume 116 · Numbers 1–3 · December 2013

### Special Section: BIOGEOMON 2012

Guest Editors: D.W. Johnson · M.A. Vile · R.K. Wieder

#### SPECIAL SECTION ARTICLES

##### Foreword 1

##### Effects of previous nitrogen addition on chlorine in forest soil, soil solution and biomass

S. Teresia · H. Lars · J. Karin · S. Per · R. Eva 3

##### Contrasting responses of two Sitka spruce forest plots in Ireland to reductions in sulphur emissions: results of 20 years of monitoring

J.A. Johnson · J. Aherne · T. Cummins 15

##### PK additions modify the effects of N dose and form on species composition, species litter chemistry and peat chemistry in a Scottish peatland

L.J. Sheppard · I.D. Leith · S. Leeson · T. Mizunuma · R. de Bakker · D. Elustondo · H. Garcia-Gomez 39

##### Permafrost and fire as regulators of stream chemistry in basins of the Central Siberian Plateau

L.M. Parham · A.S. Prokushkin · Oleg. S. Pokrovsky · S.V. Titov · E. Grekova · L.S. Shirokova ·

W.H. McDowell 55

##### Impact of snowpack decrease on net nitrogen mineralization and nitrification in forest soil of northern Japan

H. Shibata · Y. Hasegawa · T. Watanabe · K. Fukuzawa 69

##### Chemical recovery of acidified Bohemian lakes between 1984 and 2012: the role of acid deposition and bark beetle induced forest disturbance

F. Oulehle · T. Chuman · V. Majer · J. Hruška 83

##### The importance of denitrification for N<sub>2</sub>O emissions from an N-saturated forest in SW China: results from in situ <sup>15</sup>N labeling experiments

J. Zhu · J. Mulder · L. Bakken · P. Dörsch 103

##### Roles of sulfate adsorption and base cation supply in controlling the chemical response of streams of western Virginia to reduced acid deposition

A.L. Robison · T.M. Scanlon · B.J. Cosby · J.R. Webb · J.N. Galloway 119

##### Drought-induced release of metals from peatlands in watersheds recovering from historical metal and sulphur deposition

E.J. Szkokan-Emilson · B. Kielstra · S. Watmough · J. Gunn 131

##### Shifts in controls on the temporal coherence of throughfall chemical flux in Acadia National Park, Maine, USA

S.J. Nelson · K.E. Webster · C.S. Loftin · K.C. Weathers 147

##### Mercury concentrations in Irish headwater lake catchments

H.E.M. Scott · J. Aherne 161

##### Interactions between lithology and biology drive the long-term response of stream chemistry to major hurricanes in a tropical landscape

W.H. McDowell · R.L. Brereton · F.N. Scatena · J.B. Shanley · N.V. Brokaw · A.E. Lugo 175

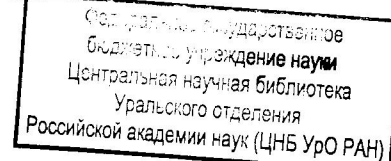
#### ORIGINAL ARTICLES

##### Stable isotopes of lakes and precipitation along an altitudinal gradient in the Eastern Alps

G. Flaim · F. Camin · A. Tonon · U. Obertegger 187

##### Budget of methane emissions from soils, livestock and the river network at the regional scale of the Seine basin (France)

J. Garnier · G. Vilain · M. Silvestre · G. Billen · S. Jehanno · D. Poirier · A. Martinez · C. Decuq · P. Cellier · G. Abril 199



**Influence of canopy budget model approaches on atmospheric deposition estimates to forests**  
S. Adriaenssens · J. Staelens · L. Baeten ·  
A. Verstraeten · P. Boeckx · R. Samson ·  
K. Verheyen 215

**Viral lysis of *Micromonas pusilla*: impacts on dissolved organic matter production and composition**  
C. Lønborg · M. Middelboe · C.P.D. Brussaard 231

**Spatial and temporal variability of pCO<sub>2</sub> and CO<sub>2</sub> efflux in seven Amazonian Rivers**  
M. de Fátima F. L. Rasera · A.V. Krusche ·  
J.E. Richey · M.V.R. Ballester · R.L. Victória 241

**Highway contributions to reactive nitrogen deposition: tracing the fate of vehicular NO<sub>x</sub> using stable isotopes and plant biomonitoring**  
K. Redling · E. Elliott · D. Bain · J. Sherwell 261

**Temporal dynamics of bio-available Si fluxes in a temperate forested catchment (Meerdaal forest, Belgium)**  
W. Clymans · G. Govers · E. Frot · B. Ronchi ·  
B. Van Wesemael · E. Struyf 275

**Inhibitory effects of drought induced acidification on phenol oxidase activities in *Sphagnum*-dominated peatland**  
W. Xiang · X. Wan · S. Yan · Y. Wu · Z. Bao 293

**Trends in cation, nitrogen, sulfate and hydrogen ion concentrations in precipitation in the United States and Europe from 1978 to 2010: a new look at an old problem**  
K. Lajtha · J. Jones 303

**Cover Image** Summary statistics for DOC, SUVA, DIC, and SC by each site for all study years (2006–2012).