

CONTENTS Volume 74 2005

Volume 74 No 1 May 2005

Obituary	1–2
REINER GIESLER, CARL-MAGNUS MÖRTH, ELIN MELLQVIST & PETER TORSSANDER / The humus layer determines SO_4^{2-} isotope values in the mineral soil	3–20
CHRISTOPHER D. EVANS / Modelling the effects of climate change on an acidic upland stream	21–46
GUOHAN SONG, LIANQING LI, GENXING PAN & QI ZHANG / Topsoil organic carbon storage of China and its loss by cultivation	47–62
THOMAS D. BULLEN & SCOTT W. BAILEY / Identifying calcium sources at an acid deposition-impacted spruce forest: a strontium isotope, alkaline earth element multi- tracer approach	63–99
LISE CARY, ANNE ALEXANDRE, JEAN-DOMINIQUE MEUNIER, JEAN-LOUP BOEGLIN & JEAN-JACQUES BRAUN / Contribution of phytoliths to the suspended load of biogenic silica in the Nyong basin rivers (Cameroon)	101–114
ROBINSON W. FULWEILER & SCOTT W. NIXON / Terrestrial vegetation and the seasonal cycle of dissolved silica in a southern New England coastal river	115–130

CONTENTS Volume 74 No.2 June (I) 2005

RAMUNAS STEPANAUSKAS, MARY ANN MORAN, BRIAN A. BERGAMASCHI & JAMES T. HOLLIBAUGH / Sources, bioavailability, and photoreactivity of dissolved organic carbon in the Sacramento–San Joaquin River Delta	131–149
ALEXANDRA COYNEL, HENRI ETCHEBER, GWENAËL ABRIL, ERIC MANEUX, JACQUES DUMAS & JEAN-EMMANUEL HURTREZ / Contribution of small mountainous rivers to particulate organic carbon input in the Bay of Biscay	151–171

KAREN W. HOLMES, PHAEDON C. KYRIAKIDIS, OLIVER A. CHADWICK, JOÃO VIANEI SOARES & DAR A. ROBERTS / Multi-scale variability in tropical soil nutrients following land-cover change	173–203
VLADIMIR KRIVTSOV & DAVID C. SIGEE / Importance of biological and abiotic factors for geochemical cycling in a freshwater eutrophic lake	205–230
ERAN HOOD, MARK W. WILLIAMS & DIANE M. MCKNIGHT / Sources of dissolved organic matter (DOM) in a Rocky Mountain stream using chemical fractionation and stable isotopes	231–255
SASHA D. HAFNER, PETER M. GROFFMAN & MYRON J. MITCHELL / Leaching of dissolved organic carbon, dissolved organic nitrogen, and other solutes from coarse woody debris and litter in a mixed forest in New York State	257–282

CONTENTS Volume 74 No.3 June (II) 2005

INGEBORG BUSSMANN / Methane release through resuspension of littoral sediment	283–302
SUJAY S. KAUSHAL & WILLIAM M. LEWIS Jr / Fate and transport of organic nitrogen in minimally disturbed montane streams of Colorado, USA	303–321
SIMONE GERHARDT, ANDREAS BRUNE & BERNHARD SCHINK / Dynamics of redox changes of iron caused by light–dark variations in littoral sediment of a freshwater lake	323–339
SIMONE GERHARDT & BERNHARD SCHINK / Redox changes of iron caused by erosion, resuspension and sedimentation in littoral sediment of a freshwater lake	341–356
RYO FUJINUMA, JAMES BOCKHEIM & NICK BALSTER / Base-cation cycling by individual tree species in old-growth forests of Upper Michigan, USA	357–376
ANGELIKA OTTO & MYRNA J. SIMPSON / Degradation and preservation of vascular plant-derived biomarkers in grassland and forest soils from Western Canada	377–409
Erratum	411
Instructions for authors	413–420
Author index	421
Volume contents	423–424