## CONTENTS Volume 73 2005

## Volume 73 No 1 March 2005

## Special issue on Soil Respiration

Guest editors: BEVERLY E. LAW and KATHY HIBBARD

Preface	1
MICHAEL G. RYAN & BEVERLY E. LAW / Interpreting, measuring, and modeling soil respiration	3–27
K.A. HIBBARD, B.E. LAW, M. REICHSTEIN & J. SULZMAN / An analysis of soil respiration across northern hemisphere temperate ecosystems	29–70
S.J. DEL GROSSO, W.J. PARTON, A.R. MOSIER, E.A. HOLLAND, E. PENDALL, D.S. SCHIMEL & D.S. OJIMA / Modeling soil $\mathrm{CO}_2$ emissions from ecosystems	71–91
ROBERT M. HUBBARD, MICHAEL G. RYAN, KELLY ELDER & CHARLES C. RHOADES / Seasonal patterns in soil surface CO <sub>2</sub> flux under snow cover in 50 and 300 year old subalpine forests	93–107
J.L. CAMPBELL & B.E. LAW / Forest soil respiration across three climatically distinct chronosequences in Oregon	109–125
CHRISTOPHER M. GOUGH, JOHN R. SEILER, P. ERIC WISEMAN & CHRISTOPHER A. MAIER / Soil CO <sub>2</sub> efflux in lloblolly pine ( <i>Pinus taeda</i> L.) plantations on the Virginia Piedmont and South Carolina Coastal Plain over a rotation-	
length chronosequence	127–147
JONATHAN G. MARTIN & PAUL V. BOLSTAD / Annual soil respiration in broadleaf forests of northern Wisconsin: influence of moisture and site biological, chemical, and physical characteristics	149–182
JIANWU TANG & DENNIS D. BALDOCCHI / Spatial-temporal variation in soil respiration in an oak-grass savanna ecosystem in California and its partitioning into autotrophic	
and heterotrophic components	183–207

J. CURIEL YUSTE, I.A. JANSSENS & R. CEULEMANS / Calibration and validation of an empirical approach to model soil CO <sub>2</sub> efflux in a deciduous forest	209–230
ELIZABETH W. SULZMAN, JUSTIN B. BRANT, RICHARD D. BOWDEN & KATE LAJTHA / Contribution of aboveground litter, belowground litter, and rhizosphere respiration to total soil CO <sub>2</sub> efflux in an old growth coniferous forest	231–256
R.A. CHIMNER & J.M. WELKER / Ecosystem respiration responses to experimental manipulations of winter and summer precipitation in a Mixedgrass Prairie, WY, USA	257–270
J. IRVINE, B.E. LAW & M.R. KURPIUS / Coupling of canopy gas exchange with root and rhizosphere respiration in a semi-arid forest	271–282
JOHN R. BUTNOR, KURT H. JOHNSEN & CHRIS A. MAIER / Soil properties differently influence estimates of soil $\mathrm{CO}_2$ efflux from three chamber-based measurement systems	283–301
Volume 73 No 2 April (I) 2005	
ANNA LUCEA, CARLOS M. DUARTE, SUSANA AGUSTÍ & HILARY KENNEDY / Nutrient dynamics and ecosystem metabolism in the Bay of Blanes (NW Mediterranean)	303–323
RASHID A. TAMATAMAH, ROBERT E. HECKY & HAMISH C. DUTHIE / The atmospheric deposition of phosphorus in Lake Victoria (East Africa)	325–344
P. MICHOPOULOS, G. BALOUTSOS, A. ECONOMOU, N. NIKOLIS, E.B. BAKEAS & N.S. THOMAIDIS / Biogeochemistry of lead in an urban forest in Athens, Greece	
MICHAEL N. WEINTRAUB & JOSHUA P. SCHIMEL / The seasonal dynamics of amino acids and other nutrients in Alaskan Arctic tundra soils	359–380
RALF CONRAD & PETER CLAUS / Contribution of methanol to the production of methane and its <sup>13</sup> C-isotopic signature in anoxic rice field soil	381–393
TERI C. BALSER & MARY K. FIRESTONE / Linking microbial community composition and soil processes in a California annual grassland and mixed-conifer forest	395–415
TANA E. WOOD, DEBORAH LAWRENCE & DEBORAH A. CLARK / Variation in leaf litter nutrients of a Costa Rican rain forest is related to precipitation	417–437

## Volume 73 No 3 April (II) 2005

A.L. PRIBYL, J.H. MCCUTCHAN JR., W.M. LEWIS JR. & J.F. SAUNDERS / Whole-system estimation of denitrification in a plains river: a comparison of two methods	439–455
K. BALAKRISHNA & J.L. PROBST / Organic carbon transport and C/N ratio variations in a large tropical river: Godavari as a case study, India	457–473
INGO SCHÖNING, GERHARD MORGENROTH & INGRID KÖGEL-KNABNER / O/N-alkyl and alkyl C are stabilised in fine particle size fractions of forest soils	475–497
SAMI ULLAH, G.A. BREITENBECK & S.P. FAULKNER / Denitrification and $\rm N_2O$ emission from forested and cultivated alluvial clay soil	499–513
FRED WORRALL, TIM BURT AND JOHN ADAMSON / Fluxes of dissolved carbon dioxide and inorganic carbon from an upland peat catchment: implications for soil respiration	515–539
JOHN D. SCHADE & SARAH E. HOBBIE / Spatial and temporal variation in islands of fertility in the Sonoran Desert	541–553
N. CHACÓN, N. DEZZEO, B. MUÑOZ & J.M. RODRÍGUEZ / Implications of soil organic carbon and the biogeochemistry of iron and aluminum on soil phosphorus distribution in flooded forests of the lower Orinoco River, Venezuela	555–566
Instructions for Authors	567–574
Author Index	575–576
Volume Contents	577 <b>–</b> 579
volume Contents	511-518