

Ecological APPLICATIONS A PUBLICATION OF THE ECOLOGICAL SOCIETY OF AMERICA

Communications Regional variation in forest harvest regimes in the northeastern United States **Articles** The behavior of multiple independent managers and ecological traits interact to determine prevalence of weeds Mapping behavioral landscapes for animal movement: a finite mixture modeling approach



Ecological Applications

VOL. 23 • NO. 3 • APRIL 2013

ISSN 1051-0761

CONTENTS

Communications

515

Regional variation in forest harvest regimes in the northeastern United States • CHARLES D. CANHAM, NICOLE ROGERS, AND THOMAS BUCHHOLZ

Articles

523

The behavior of multiple independent managers and ecological traits interact to determine prevalence of weeds • SHAUN R. COUTTS, HIROYUKI YOKOMIZO, AND YVONNE M. BUCKLEY

537

Impact of labile and recalcitrant carbon treatments on available nitrogen and plant communities in a semiarid ecosystem • *I. C. BURKE, E. E. BONTTI, J. E. BARRETT, P. N. LOWE, W. K. LAUENROTH, AND R. RIGGLE*

546

Historical fire regimes, reconstructed from landsurvey data, led to complexity and fluctuation in sagebrush landscapes • *BETH E. BUKOWSKI AND WILLIAM L. BAKER*

565

Human and biophysical influences on fire occurrence in the United States • TODD J. HAWBAKER, VOLKER C. RADELOFF, SUSAN I. STEWART, ROGER B. HAMMER, NICHOLAS S. KEULER, AND MURRAY K. CLAYTON

583

Pharmaceuticals suppress algal growth and microbial respiration and alter bacterial communities in stream biofilms • EMMA J. ROSI-MARSHALL, DUSTIN W. KINCAID, HEATHER A. BECHTOLD, TODD V. ROYER, MIGUEL ROJAS, AND JOHN J. KELLY

594

Genetic and ecological assessment of population rehabilitation: walleye in Lake Superior • SHAWN R. GARNER, STEVEN M. BOBROWICZ, AND CHRIS C. WILSON

606

Cessation of a salmon decline with control of parasites • STEPHANIE J. PEACOCK, MARTIN KRKOŠEK, STAN PROBOSZCZ, CRAIG ORR, AND MARK A. LEWIS

621

Recovery from disturbance requires resynchronization of ecosystem nutrient cycles • E. B. RASTETTER, R. D. YANAI, R. Q. THOMAS, M. A. VADEBONCOEUR, T. J. FAHEY, M. C. FISK, B. L. KWIATKOWSKI, AND S. P. HAMBURG

643

Inferential consequences of modeling rather than measuring snow accumulation in studies of animal ecology • ANGELA BRENNAN, PAUL C. CROSS, MEGAN HIGGS, JON P. BECKMANN, ROBERT W. KLAVER, BRANDON M. SCURLOCK, AND SCOTT CREEL

654

Mapping behavioral landscapes for animal movement: a finite mixture modeling approach • JEFF A. TRACEY, JUN ZHU, ERIN BOYDSTON, LISA LYREN, ROBERT N. FISHER, AND KEVIN R. CROOKS

Letters to the Editor

670

Incredible evolution or incredulous application? • JEPPE KOLDING

671

Assembling the pieces of Lake Victoria's many food webs: Reply to Kolding • ANDREA S. DOWNING, EGBERT H. VAN NES, JAN H. JANSE, FRANS WITTE, ILSE J. M. CORNELISSEN, MARTEN SCHEFFER, AND WOLF M. MOOIJ

675

Can land use intensity be reliably quantified by using a single self-thinning relationship? • PETER SCHALL AND CHRISTIAN AMMER

677

Can land use intensity be reliably quantified by using a single self-thinning relationship? Reply to Schall and Ammer • SEBASTIAAN LUYSSAERT, DOMINIK HESSENMÖLLER, AND ERNST-DETLEF SCHULZE

Ecological Archives

Appendices and Supplements are available online: http://esapubs.org/archive

Instructions to Authors Available online: http://esapubs.org

Contents continued on inside of back cover

