

April 2013  
**esa**  
Volume 23 No. 3

# 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. BONITI, J. E. BARRETT, P. N. LOWE, W. K. LAUENROTH, AND R. RIGGLE

**546**

Historical fire regimes, reconstructed from land-survey 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. KWIAKOWSKI, 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