

Ecological

A PUBLICATION OF THE ECOLOGICAL SOCIETY OF AMERICA



<u>Communications</u> Latent resilience in ponderosa pine forest: effects of resumed frequent fire

## <u>Articles</u>

Bright lights, big city: influences of ecological light pollution on reciprocal stream-riparian invertebrate fluxes Modeling disturbance-based native invasive species control and its implications for management Topography- and management-mediated resource gradients maintain rare and common plant diversity around paddy terraces



# **Ecological Applications**

VOL. 23 • NO. 6 • SEPTEMBER 2013

ISSN 1051-0761

## CONTENTS

#### Communications

#### 1243

Latent resilience in ponderosa pine forest: effects of resumed frequent fire • ANDREW J. LARSON, R. TRAVIS BELOTE, C. ALINA CANSLER, SEAN A. PARKS, AND MATTHEW S. DIETZ

#### Articles

#### 1250

Fire history, related to climate and land use in three southern Appalachian landscapes in the eastern United States • WILLIAM T. FLATLEY, CHARLES W. LAFON, HENRI D. GRISSINO-MAYER, AND LISA B. LAFOREST

#### 1267

The weight of the past: land-use legacies and recolonization of pine plantations by oak trees • IRENE NAVARRO-GONZÁLEZ, ANTONIO J. PÉREZ-LUQUE, FRANCISCO J. BONET, AND REGINO ZAMORA

### 1277

Examining change over time in habitat attributes using Bayesian reinterpretation of categorical assessments • DAVID H. DUNCAN AND PETER A. VESK

#### 1288

Estimating tree growth from complex forest monitoring data • MELISSA EITZEL, JOHN BATTLES, ROBERT YORK, JONAS KNAPE, AND PERRY DE VALPINE

#### 1297

Management trade-off between aboveground carbon storage and understory plant species richness in temperate forests • JULIA I. BURTON, ADRIAN ARES, DEANNA H. OLSON, AND KLAUS J. PUETTMANN

#### 1311

Chronic nitrogen deposition alters the structure and function of detrital food webs in a northern hardwood ecosystem • HUIJIE GAN, DONALD R. ZAK, AND MARK D. HUNTER

#### 1322

Bright lights, big city: influences of ecological light pollution on reciprocal stream-riparian invertebrate fluxes • LARS A. MEYER AND S. MAŽEIKA P. SULLIVAN

#### 1331

Modeling disturbance-based native invasive species control and its implications for management • NANCY SHACKELFORD, MICHAEL RENTON, MICHAEL P. PERRING, AND RICHARD J. HOBBS

#### 1345

Unprecedented carbon accumulation in mined soils: the synergistic effect of resource input and plant species invasion • LUCAS C. R. SILVA, RODRIGO S. CORRÊA, TIMOTHY A. DOANE, ENGIL I. P. PEREIRA, AND WILLIAM R. HORWATH

#### 1357

Topography- and management-mediated resource gradients maintain rare and common plant diversity around paddy terraces • YUTA UEMATSU AND ATUSHI USHIMARU

#### 1367

Differences in ecological structure, function, and native species abundance between native and invaded Hawaiian streams • TARA M. HOLITZKI, RICHARD A. MACKENZIE, TRACY N. WIEGNER, AND KARLA J. MCDERMID

#### 1384

Beyond best management practices: pelagic biogeochemical dynamics in urban stormwater ponds • CLAYTON J. WILLIAMS, PAUL C. FROST, AND MARGUERITE A. XENOPOULOS

#### 1396

Assessing upstream fish passage connectivity with network analysis • S. KYLE MCKAY, JOHN R. SCHRAMSKI, JOCK N. CONYNGHAM, AND J. CRAIG FISCHENICH

#### 1410

Effects of wildlife and cattle on tick abundance in central Kenya • FELICIA KEESING, BRIAN F. ALLAN, TRUMAN P. YOUNG, AND RICHARD S. OSTFELD

#### 1419

Sampling environmental acoustic recordings to determine bird species richness • JASON WIMMER, MICHAEL TOWSEY, PAUL ROE, AND IAN WILLIAMSON

#### 1429

Carryover effects in amphibians: Are characteristics of the larval habitat neded to predict juvenile survival? • JULIA E. EARL AND RAYMOND D. SEMLITSCH

Contents continued on inside of back cover

