

September 2013

esa

Volume 23 No. 6

Ecological

APPLICATIONS

A PUBLICATION OF THE ECOLOGICAL SOCIETY OF AMERICA



Communications

Latent resilience in ponderosa pine forest: effects of resumed frequent fire

Articles

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 needed to predict juvenile survival? • JULIA E. EARL AND RAYMOND D. SEMLITSCH

Contents continued on inside of back cover