January 2013



Volume 23 No. 1

8

4

Ecological APPLICATIONS

A PUBLICATION OF THE FCOLOGICAL SOCIETY OF AMERICA



Articles

Bark beetle effects on fuel profiles across a range of stand structures in Douglas-fir forests of Greater Yellowstone

Increased nitrogen cycling facilitates native forest regeneration: potential for restoring extinct ecological processes?

Spatial variation in the functional characteristics of herbivorous fish communities and the resilience of coral reefs

te my data: quantifying the value of ecological data for the development of models of the terrestrial carbon cycle

Ecological Applications

VOL. 23 • NO. 1 • JANUARY 2013

ISSN 1051-0761

CONTENTS

1 Editorial

Articles

3

Bark beetle effects on fuel profiles across a range of stand structures in Douglas-fir forests of Greater Yellowstone • DANIEL C. DONATO, BRIAN J. HARVEY, WILLIAM H. ROMME, MARTIN SIMARD, AND MONICA G. TURNER

21

Potential changes in forest composition could reduce impacts of climate change on boreal wildfires • AURÉLIE TERRIER, MARTIN P. GIRARDIN, CATHERINE PÉRIÉ, PIERRE LEGENDRE, AND YVES BERGERON

36

Increased nitrogen cycling facilitates native forest regeneration: Potential for restoring extinct ecological processes? • ANDREW J. TANENTZAP, WILLIAM G. LEE, AND ADRIAN MONKS

46

Effects of organic matter amendments on net primary productivity and greenhouse gas emissions in annual grasslands • REBECCA RYALS AND WHENDEE L. SILVER

60

Using habitat suitability models to target invasive plant species surveys • ALYCIA W. CRALL, CATHERINE S. JARNEVICH, BRENDON PANKE, NICK YOUNG, MARK RENZ, AND JEFFREY MORISEITE

73

Spatial forecasting of switchgrass productivity under current and future climate change scenarios

• KATHRINE D. BEHRMAN, JAMES R. KINIRY, MICHAEL WINCHELL, THOMAS E. JUENGER, AND TIMOTHY H. KEITT

86

Floral diversity increases beneficial arthropod richness and decreases variability in arthropod community composition • ASHLEY B. BENNETI AND CLAUDIO GRATION

96

How does economic risk aversion affect biodiversity? • L. MOUYSSET, L. DOYEN, AND F. JIGUET

110

Hydrogen isotope variability in prairie wetland systems: implications for studies of migratory connectivity • LAUREN E. BORTOLOTTI, ROBERT G. CLARK, AND LEONARD I, WASSENAAR

122

Seasonal patterns in Tree Swallow prey (Diptera) abundance are affected by agricultural intensification * SÉBASTIEN RIOUX PAQUETTE, DANY GARANT, FANIE PELLETIER, AND MARC BÉLISLE

134

Bird assemblage response to restoration of firesuppressed longleaf pine sandhills • DAVID A. STEEN, L. M. CONNER, LORA L. SMITH, LOUIS PROVENCHER, J. KEVIN HIERS, SCOTT POKSWINSKI, BRIAN S. HELMS, AND CRAIG GUYER

148

Reptile assemblage response to restoration of fire-suppressed longleaf pine sandhills • DAVID A. STEEN, LORA L. SMITH, L. M. CONNER, ANDREA R. LITT, LOUIS PROVENCHER, J. KEVIN-HIERS, SCOTT POKSWINSKI, AND CRAIG GUYER

159

Consistency and sensitivity of stream periphyton community structural and functional responses to nutrient enrichment • CRAIG E. NELSON, DANUTA M. BENNETT, AND BRADLEY J. CARDINALE

174

Spatial variation in the functional characteristics of herbivorous fish communities and the resilience of coral reefs • ALISTAIR J. CHEAL, MICHAEL EMSLIE, M. AARON MACNEIL IAN MILLER, AND HUGH SWEATMAN

189

The floodplain food web mosaic: a study of its importance to salmon and steelhead with implications for their recovery • J. RYAN BELLMORE, COLDEN V. BAXTER, KYLE MARTENS, AND PATRICK J. CONNOLLY