July 2014

CA

Volume 95 No. 7

ECOLOGY

A PUBLICATION OF THE ECOLOGICAL SOCIETY OF AMERICA



Reports

Grass invasion increases top-down pressure on an amphibian via structurally mediated effects on an intraguild predator

Morphological variability in tree root architecture indirectly affects coexistence among competitors in the understory

Articles

How the timing of weather events influences early development in a large mammal Mast species composition alters seed fate in North American rodent-dispersed hardwoods



VOL. 95 • NO. 7 • JULY 2014

ISSN 0012-9658

CONTENTS

Reports

1717

Species-level and community-level responses to disturbance: a cross-community analysis • SARAH R. SUPP AND S. K. MORGAN ERNEST

1724

Grass invasion increases top-down pressure on an amphibian via structurally mediated effects on an intraguild predator • JAYNA L. DEVORE AND JOHN C. MAERZ

1731

Morphological variability in tree root architecture indirectly affects coexistence among competitors in the understory • ERIK T. ASCHEHOUG AND RAGAN M. CALLAWAY

Articles

1737

How the timing of weather events influences early development in a large mammal • D. K. HENDRICHSEN AND N. J. C. TYLER

1746

Mast species composition alters seed fate in North American rodent-dispersed hardwoods • NATHANAEL I. LICHTI, MICHAEL A. STEELE, HAO ZHANG, AND ROBERT K. SWIHART

1759

Granivory of invasive, naturalized, and native plants in communities differentially susceptible to invasion • B. M. CONNOLLY, D. E. PEARSON, AND R. N. MACK

1770

Ephemeral disturbances have long-lasting impacts on forest invasion dynamics • ANNE K. ESCHTRUTH AND JOHN J. BATTLES

1780

Trait-environment relationships remain strong despite 50 years of trait compositional change in temperate forests • KATHRYN L. AMATANGELO, SARAH E. JOHNSON, DAVID A. ROGERS, AND DONALD M. WALLER

1792

Yeasts in nectar enhance male fitness in a montane perennial herb • ROBERT N. SCHAEFFER AND REBECCA E. IRWIN

1799

Bird sky networks: How do avian scavengers use social information to find carrion? • AINARA CORTÉS-AVIZANDA, ROGER JOVANI, JOSÉ ANTONIO DONÁZAR, AND VOLKER GRIMM

1809

Assessing population viability while accounting for demographic and environmental uncertainty
• STEFFEN OPPEL, GEOFF HILTON, NORMAN RATCLIFFE, CALVIN FENTON, JAMES DALEY, GERARD GRAY, JULIET VICKERY, AND DAVID GIBBONS

1819

Plant and microbial responses to nitrogen and phosphorus addition across an elevational gradient in subarctic tundra * MAJA K. SUNDQVIST, ZHANFENG LIU, REINER GIESLER, AND DAVID A. WARDLE

1836

Long-term resilience of above- and belowground ecosystem components among contrasting ecosystems • DAVID A. WARDLE AND MICAEL JONSSON

1850

Population dynamics in central and edge populations of a narrowly endemic plant • MELISSA L. AIKENS AND DEBORAH A. ROACH

1861

Effects of arctic shrub expansion on biophysical vs. biogeochemical drivers of litter decomposition • JENNIE DEMARCO, MICHELLE C. MACK, AND M. SYNDONIA BRET-HARTE

1876

Large-scale spatial variation in parasite communities influenced by anthropogenic factors • IRIT ALTMAN AND JAMES E. BYERS

1888

Complementarity and redundancy of interactions enhance attack rates and spatial stability in host-parasitoid food webs • GUADALUPE PERALTA, CAROL M. FROST, TATYANA A. RAND, RAPHAEL K. DIDHAM, AND JASON M. TYLIANAKIS