October 2014



Volume 24 No. 7

Ecological APPLICATIONS

A PUBLICATION OF THE ECOLOGICAL SOCIETY OF AMERICA



Communications

LED lighting increases the ecological impact of light pollution irrespective of color temperature

Invited Feature—Protected Areas as Socioecological Systems

The role of reserves and anthropogenic habitats for functional connectivity and resilience of ephemeral wetlands

Articles

Urban warming trumps natural enemy regulation of herbivorous pests

Radiocarbon dating of American pika fecal pellets provides insights into population extirpations

and climate refugia

Ecological Applications

VOL. 24 • NO. 7 • OCTOBER 2014

ISSN 1051-0761

CONTENTS

Communications

1561

LED lighting increases the ecological impact of light pollution irrespective of color temperature

• S. M. PAWSON AND M. K.-F. BADER

Invited Feature—Protected Areas as Socioecological Systems

1569

The role of reserves and anthropogenic habitats for functional connectivity and resilience of ephemeral wetlands • DANIEL R. UDEN, MICHELLE L. HELLMAN, DAVID G. ANGELER, AND CRAIG R. ALLEN

Articles

1583

Assessing habitat connectivity for ground-dwelling animals in an urban environment • S. BRAAKER, M. MORETTI, R. BOESCH, J. GHAZOUL, M. K. OBRIST, AND F. BONTADINA

1596

Urban warming trumps natural enemy regulation of herbivorous pests • ADAM G. DALE AND STEVEN D. FRANK

1608

Fire severity and tree regeneration following bark beetle outbreaks: the role of outbreak stage and burning conditions • BRIAN J. HARVEY, DANIEL C. DONATO, WILLIAM H. ROMME, AND MONICA G. TURNER

1626

Simulating post-wildfire forest trajectories under alternative climate and management scenarios

• ALICIA AZPELETA TARANCÓN, PETER Z. FULÉ, KRISTEN L. SHIVE, CAROLYN H. SIEG, ANDREW SÁNCHEZ MEADOR, AND BARBARA STROM

1638

Centennial impacts of fragmentation on the canopy structure of tropical montane forest • NICHOLAS R. VAUGHN, GREGORY P. ASNER, AND CHRISTIAN P. GIARDINA

1651

Spectroscopic determination of leaf morphological and biochemical traits for northern temperate and boreal tree species • SHAWN P. SERBIN, ADITYA SINGH, BRENDEN E. MCNEIL, CLAYTON C. KINGDON, AND PHILIP A. TOWNSEND

1670

Mixed-conifer forests of central Oregon: effects of logging and fire exclusion vary with environment

• ANDREW G. MERSCHEL, THOMAS A. SPIES, AND EMILY K. HEYERDAHL

1689

A framework to optimize the restoration and retention of large mature forest tracts in managed boreal landscapes • MATHIEU BOUCHARD AND JÉRÔME GARET

1705

Bayesian networks for habitat suitability modeling: a potential tool for conservation planning with scarce resources • NARUEMON TANTIPISANUH, GEORGE A. GALE, AND CARMEL POLLINO

1719

Effects of fine-scale forest habitat quality on movement and settling decisions in juvenile pondbreeding salamanders • MICHAEL S. OSBOURN, GRANT M. CONNETTE, AND RAYMOND D. SEMLITSCH

1730

Spatio-temporal dynamics of ocean conditions and forage taxa reveal regional structuring of seabird-prey relationships • JARROD A. SANTORA, ISAAC D. SCHROEDER, JOHN C. FIELD, BRIAN K. WELLS, AND WILLIAM J. SYDEMAN

1748

Radiocarbon dating of American pika fecal pellets provides insights into population extirpations and climate refugia • CONSTANCE I. MILLAR, KATHERINE HECKMAN, CHRISTOPHER SWANSTON, KARENA SCHMIDT, ROBERT D. WESTFALL, AND DIANE L. DELANY

1769

Supplemental feeding alters migration of a temperate ungulate • JENNIFER D. JONES, MATTHEW J. KAUFFMAN, KEVIN L. MONTEITH, BRANDON M. SCURLOCK, SHANNON E. ALBEKE, AND PAUL C. CROSS