

PH
E20/1

April 2014

esa

Volume 95 No. 4

ECOLOGY

A PUBLICATION OF THE ECOLOGICAL SOCIETY OF AMERICA



Reports

Plant community response to loss of large herbivores differs between North American and South African savanna grasslands

Concepts and Synthesis

Does biodiversity protect humans against infectious disease?

Articles

Climate warming mediates negative impacts of rapid pond drying for three amphibian species

CONTENTS

Reports

795

Sodium fertilization increases termites and enhances decomposition in an Amazonian forest

• MICHAEL KASPARI, NATALIE A. CLAY, DAVID A. DONOSO, AND STEPHEN P. YANOVIK

801

Masting promotes individual- and population-level reproduction by increasing pollination efficiency

• XOAQUÍN MOREIRA, LUIS ABDALA-ROBERTS, YAN B. LINHART, AND KAILEN A. MOONEY

808

Plant community response to loss of large herbivores differs between North American and South African savanna grasslands

• SALLY E. KOERNER, DERON E. BURKEPILE, RICHARD W. S. FYNN, CATHERINE E. BURNS, STEPHANIE EBY, NAVASHNI GOVENDER, NICOLE HAGENAH, KATHERINE J. MATCHETT, DAVE I. THOMPSON, KEVIN R. WILCOX, SCOTT L. COLLINS, KEVIN P. KIRKMAN, ALAN K. KNAPP, AND MELINDA D. SMITH

Concepts and Synthesis

817

Does biodiversity protect humans against infectious disease?

• CHELSEA L. WOOD, KEVIN D. LAFFERTY, GIULIO DELEO, HILLARY S. YOUNG, PETER J. HUDSON, AND ARMAND M. KURIS

833

Multiple mutualist effects: conflict and synergy in multispecies mutualisms

• MICHELLE E. AFKHAM, JENNIFER A. RUDGERS, AND JOHN J. STACHOWICZ

Articles

845

Climate warming mediates negative impacts of rapid pond drying for three amphibian species

• SACHA M. O'REGAN, WENDY J. PALEN, AND SEAN C. ANDERSON

856

Countryside biogeography of Neotropical reptiles and amphibians

• CHASE D. MENDENHALL, LUKE O. FRISHKOFF, GEORGINA SANTOS-BARRERA, JESÚS PACHECO, EYOBED MESFUN, FERNANDO MENDOZA QUIJANO, PAUL R. EHRlich, GERARDO CEBALLOS, GRETCHEN C. DAILY, AND ROBERT M. PRINGLE

871

Landscape context affects genetic diversity at a much larger spatial extent than population abundance

• NATHAN D. JACKSON AND LENORE FAHRIG

882

Capital and income breeding: the role of food supply

• PHILIP A. STEPHENS, ALASDAIR I. HOUSTON, KARIN C. HARDING, IAN L. BOYD, AND JOHN M. MCNAMARA

897

Linking secondary structure of individual size distribution with nonlinear size-trophic level relationship in food webs

• CHUN-WEI CHANG, TAKESHI MIKI, FUH-KWO SHIAH, SHUH-JI KAO, JIUNN-TZONG WU, AKASH R. SASTRI, AND CHIH-HAO HSIEH

910

The sexual neighborhood through time: competition and facilitation for pollination in *Lobelia cardinalis*

• MAGDALENA P. BARTKOWSKA AND MARK O. JOHNSTON

920

Quantifying invasion resistance: the use of recruitment functions to control for propagule pressure

• ALICE L. MILLER, JEFFREY M. DIEZ, JON J. SULLIVAN, STEVEN R. WANGEN, SUSAN K. WISER, ROSS MEFFIN, AND RICHARD P. DUNCAN

930

Drought induces spruce beetle (*Dendroctonus rufipennis*) outbreaks across northwestern Colorado

• SARAH J. HART, THOMAS T. VEBLER, KAREN S. EISENHART, DANIEL JARVIS, AND DOMINIK KULAKOWSKI

940

Does relatedness matter? Phylogenetic density-dependent survival of seedlings in a tropical forest

• EDWIN LEBRIJA-TREJOS, S. JOSEPH WRIGHT, ANDRÉS HERNÁNDEZ, AND PETER B. REICH

952

The importance of long-distance seed dispersal for the demography and distribution of a canopy tree species

• T. TREVOR CAUGHLIN, JAKE M. FERGUSON, JEREMY W. LICHSTEIN, SARAYUDH BUNYAVEJCHEWIN, AND DOUGLAS J. LEVEY

963

Aboveground and belowground legacies of native Sami land use on boreal forest in northern Sweden 100 years after abandonment

• GRÉGOIRE T. FRESCHET, LARS ÖSTLUND, EMILIE KICHENIN, AND DAVID A. WARDLE

978

The role of functional traits and individual variation in the co-occurrence of *Ficus* species • JESSE R. LASKY, JIE YANG, GUOCHENG ZHANG, MIN CAO, YONG TANG, AND TIMOTHY H. KEITT

991

How many seeds does it take to make a sapling? • JOHN TERBORGH, KAI ZHU, PATRICIA ÁLVAREZ-LOAYZA, AND FERNANDO CORNEJO VALVERDE

1000

Trait-mediated environmental filtering drives assembly at biogeographic transition zones • BRIGITTE SOMMER, PETER L. HARRISON, MARIA BEGER, AND JOHN M. PANDOLFI

1010

Habitat connectivity shapes urban arthropod communities: the key role of green roofs • S. BRAAKER, J. GHAZOUL, M. K. OBRIST, AND M. MORETTI

1022

Circulation constrains the evolution of larval development modes and life histories in the coastal ocean • JAMES M. PRINGLE, JAMES E. BYERS, PAULA PAPPALARDO, JOHN P. WARES, AND DUSTIN MARSHALL

1033

Experimentally elevated levels of testosterone at independence reduce fitness in a territorial bird • J. MARTÍNEZ-PADILLA, L. PÉREZ-RODRÍGUEZ, F. MOUGEOT, S. C. LUDWIG, AND S. M. REDPATH

1045

Synergism and context dependency of interactions between arbuscular mycorrhizal fungi and rhizobia with a prairie legume • ANNA L. LARIMER, KEITH CLAY, AND JAMES D. BEVER

1055

Positive interactions between large herbivores and grasshoppers, and their consequences for grassland plant diversity • ZHIWEI ZHONG, DELI WANG, HUI ZHU, LING WANG, CHAO FENG, AND ZHONGNAN WANG

1065

Cascading effects of insectivorous birds and bats in tropical coffee plantations • DANIEL S. KARP AND GRETCHEN C. DAILY

1075

Demographic responses to mercury exposure in two closely related Antarctic top predators • A. GOUTTE, P. BUSTAMANTE, C. BARBRAUD, K. DELORD, H. WEIMERSKIRCH, AND O. CHASTEL

1087

Individual fitness and phenotypic selection in age-structured populations with constant growth rates • JACOB A. MOORAD

Notes

1096

Decline of ectomycorrhizal fungi following a mountain pine beetle epidemic • ROLAND TREU, JUSTINE KARST, MORGAN RANDALL, GREGORY J. PEC, PAUL W. CIGAN, SUZANNE W. SIMARD, JANICE E. K. COOKE, NADIR ERBILGIN, AND JAMES F. CAHILL, JR.

Comments

1104

Distinguishing between Lévy walks and strong alternative models: comment • MARIE AUGER-MÉTHÉ, MICHAEL J. PLANK, AND EDWARD A. CODLING

1109

Distinguishing between Levy walks and strong alternative models: reply • ANDY M. REYNOLDS

1113

Erratum

1114

Book Reviews

ANDERSON—The life of David Lack: father of evolutionary ecology • VASSILIKI BETTY SMOCOVITIS

AVISE—Evolutionary perspectives on pregnancy • VINCENT J. LYNCH

WHITE, GARROTT, AND PLUMB—Yellowstone's wildlife in transition • KAREN R. JONES

1118

Books and Monographs Received

Ecological Archives

Appendices and Supplements are available online: www.esapubs.org/archive

Instructions to Authors

Available online: www.esapubs.org/esapubs/AuthorInstructions

COVER PHOTO: A Pacific chorus frog (*Pseudacris regilla*) metamorph emerges from a heated experimental pond. O'Regan et al. found that climate warming may in some cases mediate adverse effects of rapid pond drying (see pp. 845–855). Photo credit: S. C. Anderson.