

ECOLOGY

ECOLOGICAL SOCIETY OF AMERICA



ECOLOGY

ECOLOGICAL SOCIETY OF AMERICA

Editor-in-Chief

KATHRYN L. COTTINGHAM

Associate Editors-in-Chief

NICHOLAS J. GOTELLI

JOSEPH B. YAVITT

The Scientific Naturalist Editor

JOHN PASTOR

Data Editor

WILLIAM K. MICHENER

BOARD OF EDITORS

KAREN C. ABBOTT

LYNN S. ADLER

PETER B. ADLER

SHELLEY E. ARNOTT

JOHN P. Y. ARNOULD

RICHARD B. ARONSON

HELEN BAILEY

JOHN J. BATTLES

ELIZABETH T. BORER

CHERYL J. BRIGGS

JOHN F. BRUNO

HANNAH L. BUCKLEY

MARK H. CARR

WALTER P. CARSON

SAMANTHA K. CHAPMAN

LORENZO CIANNELLI

AIMÉE T. CLASSEN

SCOTT L. COLLINS

PAUL B. CONN

RICHARD T. CORLETT

JAMES T. CRONIN

ANTHONY W. D'AMATO

TODD E. DAWSON

F. STEPHEN DOBSON

LEE A. DYER

R. DAVID EVANS

MARCO FESTA-BIANCHET

STUART FINDLAY

ANDREW O. FINLEY

ALEXANDER S. FLECKER

MATTHEW L. FORISTER

GORDON A. FOX

SERITA D. FREY

HELOISE GIBB

JONATHAN H. GRABOWSKI

MICHAEL H. GRAHAM

EDWIN D. GROSHOLZ

CHRISTINE V. HAWKES

HUGH HENRY

HELMUT HILLEBRAND

MARK A. HIXON

JASON D. HOEKSEMA

ELIZABETH E. HOLMES

DAVID A. HOLWAY

BENJAMIN Z. HOULTON

A. RANDALL HUGHES

JEF HUISMAN

BRIAN D. INOUYE

REBECCA E. IRWIN

DEREK M. JOHNSON

JULIA A. JONES

MATTHEW J. KAUFFMAN

BRUCE E. KENDALL

A. MARM KILPATRICK

PETER M. KOTANEN

BURT P. KOTLER

NATHAN JARED BOARDMAN KRAFT

CONRAD C. LABANDEIRA

KEVIN D. LAFFERTY

JOHN G. LAMBRINOS

DANIEL C. LAUGHLIN

SHARON P. LAWLER

JOHN L. MARON

BRETT T. MCCLINTOCK

DANIEL B. METCALFE

TOM E. X. MILLER

RANDALL J. MITCHELL

RACHEL M. MITCHELL

STEVEN G. MORGAN

DOUGLAS W. MORRIS

SERGIO A. NAVARRETE

DAVID NOGUÉS-BRAVO

MARY O'CONNOR

MADAN K. OLI

JOHN L. ORROCK

KEN N. PAIGE

TODD M. PALMER

STEVEN C. PENNINGS

IVETTE PERFECTO

JOSÉ MIGUEL PONCIANO

EVAN L. PREISSER

KENNETH F. RAFFA

MATTHIAS C. RILLIG

JAY R. ROOKER

JAY A. ROSENHEIM

VIVIANA RUIZ-GUTIERREZ

JOHN R. SAUER

DANIEL E. SCHINDLER

SEBASTIAN J. SCHREIBER

ALAN L. SHANKS

ALLISON K. SHAW

JEFFREY S. SHIMA

WILLIAM E. SNYDER

ERIK SOTKA

DIANA S. SRIVASTAVA

PETER D. STEINBERG

LEWI STONE

KATHERINE L. STUBLE

CAZ M. TAYLOR

PAMELA H. TEMPLER

CAROL S. THORNBER

HEATHER L. THROOP

BRIAN D. TODD

JOEL C. TREXLER

NORA UNDERWOOD

MARK C. URBAN

MARÍA URIARTE

THOMAS J. VALONE

DIEGO P. VÁZQUEZ

GEERAT J. VERMEIJ

SARA VICCA

HELENE H. WAGNER

DAVID G. WILLIAMS

NEAL M. WILLIAMS

TONY D. WILLIAMS

KIRK O. WINEMILLER

S. JOSEPH WRIGHT

TRUMAN P. YOUNG

LIANA ZANETTE

RICHARD K. ZIMMER

ESA GOVERNING BOARD

2019–2020

OSVALDO SALA, President

KATHLEEN WEATHERS, President-Elect

LAURA HUENNEKE, Past-President

DIANE PATAKI, Vice President for Science

EVAN DELUCIA, Vice President for Finance

FRANK DAVIS, Vice President for Public Affairs

PAMELA TEMPLER, Vice President for Education and Human Resources

JESSICA GUREVITCH, Secretary

JACQUELYN GILL, Member-at-Large

MANUEL MORALES, Member-at-Large

KATHLEEN TRESEDER, Member-at-Large

CONTENTS



ECOLOGY

VOLUME 101 • NUMBER 2 • FEBRUARY 2020

COVER PHOTO: The moments following a prescribed fire in woody-encroached tallgrass prairie at Konza Prairie Biological Station, Manhattan, KS, USA in August 2018. O'Connor et al. (this issue; <https://doi.org/10.1002/ecy.2935>, Article e02935) show synergistic interactions among simulated browsing and prescribed fire to reduce the cover and dominance of a clonal resprouting shrub while facilitating the recovery of native grasses. Photo credit: R. C. O'Connor.

Perspectives—The Robert H. MacArthur Award Lecture

- e02924** A scale-dependent framework for trade-offs, syndromes, and specialization in organismal biology.
Anurag A. Agrawal

Concepts & Synthesis

- e02922** Integrating the underlying structure of stochasticity into community ecology. *Lauren G. Shoemaker, Lauren L. Sullivan, Ian Donohue, Juliano S. Cabral, Ryan J. Williams, Margaret M. Mayfield, Jonathan M. Chase, Chengjin Chu, W. Stanley Harpole, Andreas Huth, Janneke HilleRisLambers, Aubrie R. M. James, Nathan J. B. Kraft, Felix May, Ranjan Muthukrishnan, Sean Satterlee, Franziska Taubert, Xugao Wang, Thorsten Wiegand, Qiang Yang and Karen C. Abbott*

Statistical Reports

- e02929** Computationally efficient joint species distribution modeling of big spatial data. *Gleb Tikhonov, Li Duan, Nerea Abrego, Graeme Newell, Matt White, David Dunson and Otso Ovaskainen*

Article

- e02935** Browsing and fire decreases dominance of a resprouting shrub in woody encroached grassland. *Rory C. O'Connor, Jeffrey H. Taylor and Jesse B. Nippert*
- e02938** Faster nitrogen cycling and more fungal and root biomass in cold ecosystems under experimental warming: a meta-analysis. *Alejandro Salazar, Kathrin Rousk, Ingibjörg S. Jónsdóttir, Jean-Philippe Bellenger and Ólafur S. Andrésson*
- e02937** Defensive fruit metabolites obstruct seed dispersal by altering bat behavior and physiology at multiple temporal scales. *Justin W. Baldwin, Dina K. N. Dechmann, Wibke Thies, and Susan R. Whitehead*
- e02926** Seed-to-seedling transitions exhibit distance-dependent mortality but no strong spacing effects in a Neotropical forest. *Philippe Marchand, Liza S. Comita, S. Joseph Wright, Richard Condit, Stephen P. Hubbell and Noelle G. Beckman*
- e02928** The role of soil redox conditions in microbial phosphorus cycling in humid tropical forests. *Avner Gross, Yang Lin, Peter K. Weber, Jennifer Pett-Ridge and Whendee L. Silver*
- e02916** Quantifying how changing mangrove cover affects ecosystem carbon storage in coastal wetlands. *Sean P. Charles, John S. Kominoski, Anna R. Armitage, Hongyu Guo, Carolyn A. Weaver and Steven C. Pennings*
- e02940** Local environmental factors influence beta-diversity patterns of tropical fish assemblages more than spatial factors. *Edwin O. López-Delgado, Kirk O. Winemiller and Francisco A. Villa-Navarro*