THE ECOLOGICAL SOCIETY OF AMERICA

# Frontiers in Ecology and the Environment

Volume 16 Issue No 5 June 2018



Detecting invasive insects using eDNA

Fish-smart marine infrastructure

Networked restoration experiments



## Contents Volume 16

Issue 5

**June 2018** 



#### 255 Guest Editorial

Extending the tent RV Pouyat, LF Huenneke, and DM Lodge

#### 256 Dispatches

Selective logging as harmful to fish as deforestation Personnel is policy at EPA Fewer farms for voracious vultures Dry-cleaning for oiled wildlife eDNA becoming a treasured tool Yellowstone Lake study heats up New standards for pest control in global trade Smartphone modularity becoming less of a rarity Leave it to the beavers Called to the bar Twitter unearths imperiled species Climate change is shrinking bison

#### Write Back

Letters to the editor regarding the contents of past issues and comments on topics of current concern to Frontiers readers

#### Research Communications

Early detection of invasive exotic insect

infestations using eDNA from crop surfaces RE Valentin, DM Fonseca, AL Nielsen, TC Leskey, and JL Lockwood Measuring what matters in the Great Barrier Reef N Marshall, ML Barnes, A Birtles, K Brown, J Cinner, M Curnock, H Eakin, J Goldberg, M Gooch, J Kittinger, P Marshall, D Manuel-Navarrete, M Pelling, PL Pert, B Smit, and R Tobin 271

#### Reviews

management of marine infrastructure RL Morris, AG Porter, WF Figueira, RA Coleman, EK Fobert, and R Ferrari 278 Networked and embedded scientific experiments will improve restoration outcomes NIC Gellie, MF Breed, PE Mortimer, RD Harrison, J Xu, and AJ Lowe 288

Fish-smart seawalls: a decision tool for adaptive

#### 295 Concepts and Questions

Anticipatory natural resource science and management for a changing future JB Bradford, JL Betancourt, BJ Butterfield, SM Munson, and TE Wood

#### 304 Exploring Ecological Careers

Opportunities in science editing P Mooreside

#### Frontiers Trading Post

Employment opportunities and academic programs

#### 308 Life Lines

Who's afraid of the Curupira? A Burton



Cover picture: Coastal habitat restoration makes use of various natural and artificial structures. Here in Tampa Bay, Florida, custom-built concrete "reef balls" act as breakwaters while also providing structural complexity that is attractive to fish. However, the impacts of seawalls, oil rigs, and other marine facilities on fish assemblages are less well known. Collaborations between scientists, engineers, and managers can help to incorporate "fish friendly" elements into the design of current and future marine infrastructure.

Central photo: © Reef Innovations Inc

Background photo: © Reef Innovations Inc



Frontiers EcoPics: See Frontiers' new natural-history photo series on page 287.

### Frontiers in Ecology and the Environment



Volume 16

Issue 5

June 2018

Editor-in-Chief: **Executive Editor: Assistant Editor:** Product/Display Ads: jtomaszews@wiley.com

Sue Silver (suesilver@esa.org) Peter Mooreside (peter@esa.org) Heidi Swanson (heidi@esa.org)

+1 908 514 0776

steve@mediawestinc.com

+1 856 432 1501 hcain@wilev.com +1 781 388 8562

Executive Director: Catherine O'Riordan

ESA Headquarters and Frontiers Editorial Offices:

Ecological Society of America 1990 M Street NW, Suite 700 Washington, DC 20036, USA

Tel: +1 202 833 8773 Fax: +1 202 833 8775

Website: www.frontiersinecology.org

Subscription Rates: (2018) Included in ESA membership

(print and online)

Classified Ads:

Membership rates for 2018: \$36.00-179.00 For details, visit www.esa.org/join or contact Membership Services at: membership@esa.org; +1 202 833 8773 ext 219

Institutional subscriptions can be purchased through John Wiley & Sons. Email: cs-iournals@wilev.com Subscription agents: cs-agency@wiley.com

Permission to make digital or hard copies of articles published in journals of the Ecological Society of America for personal or educational use within one's home institution is hereby granted without fee, provided that the first page or initial screen of a display includes the notice "Copyright © 2018 by the Ecological Society of America", along with the full citation, including the name(s) of the author(s). Copyrights for components of this work owned by others than ESA must be honored. Authors may post their articles to their personal or home institution's web pages and may make and distribute photocopies of such articles. Instructors may post up to ten articles from ESA publications to a publicly available class web page, or an unlimited number of articles to a web page or other electronic media with access restricted to class use. To copy or transmit otherwise, to republish, or to use such an article for commercial or promotional purposes requires prior specific permission and a possible fee. Permissions requests should be addressed to: permissions@wiley.com

International Advisory Board Michel Loreau (France)

Thomas Lovejoy (USA) Jane Lubchenco (USA) Harold Mooney (USA) Peter Raven (ÚSA) Robin Reid (Kenya) Walter Reid (USA)

Robert Scholes (South Africa) Zhao Shidong (China) William Steffen (Sweden) Reynaldo Victoria (Brazil) Diana Wall (USA)

**Editorial Board** 

Kathleen A Alexander (USA) Elena M Bennett (Canada) Patrick J Bohlen (USA) Brian S Cade (USA) J Elliott Campbell (USA) Kendra S Cheruvelil (USA) William Cheung (Canada) Alycia Crall (USA) Emily Darling (Canada) Diane Ebert-May (USA) Daniel M Evans (USA) Timothy Fahey (USA) Rusty A Feagin (USA) David C Finnoff (USA) Brendan Fisher (USA)

Rosina Bierbaum (USA)

Andrew Dobson (USA)

Carl Folke (Sweden)

Madhav Gadgil (India)

Simon A Levin (USA)

Juan Carlos Castilla (Chile)

Kanehiro Kitayama (Japan)

Ted L Gragson (USA) Nicholas AJ Graham (UK) I Morgan Grove (USA) Daniel J Hayes (USA) Jeffrey E Herrick (USA) Bruce A Hungate (USA) Matthew D Hurteau (USA) Joshua J Lawler (USA) Karin É Limburg (USA) Patrick Martin (USA) Michelle Marvier (USA) Gary Matlock (USA) Jeffrey Matthews (USA) Robbie A McDonald (UK) Michael L McKinney (USA)

Elizabeth Mcleod (USA) George A Middendorf (USA) David AW Miller (USA) Tischa Munoz-Erickson (USA) Julian Olden (USA) Robert R Parmenter (USA) Louis Pitelka (USA) Heather Randell (USA) Ioe Roman (USA) John L Sabo (USA) Daniel Salkeld (USA) Timothy D Schowalter (USA) Fred H Sklar (USA) Mark E Torchin (USA) Hua Zheng (China)

Science and Policy Advisor: Pamela A Matson (USA)

ESA Governing Board for 2017-2018

Richard V Pouyat (President) David M Lodge (Past President) Laura F Huenneke (*President-Elect*) Jayne Belnap (Vice President for Science) Evan H DeLucia (Vice President for Finance) Frank W Davis (Vice President for Public Affairs) Nalini M Nadkarni (Vice President for Education and Human Resources) Jessica Gurevitch (Secretary) Gillian Bowser (Member at Large) Emily Cloyd (Member at Large) Sharon Hall (Member at Large)

The views expressed in this journal are not necessarily those of the Ecological Society of America, the Governing Board, the Editor-in-Chief, or members of the Advisory and Editorial Boards. Abstracting and indexing: Frontiers in Ecology and the Environment is covered by Current Contents/Agriculture, Biology, and Environmental Sciences, Science Citation Index, ISI Alerting Services, Cambridge Scientific Abstracts, Biobase, Geobase, Scopus, CAB Abstracts, EBSCO: Environment Complete, and three other EBSCO indexes. The editors and publisher of this journal expect authors to make the data underlying Research Communications available.

FRONTIERS IN ECOLOGY AND THE ENVIRONMENT (Print ISSN: 1540-9295; Online ISSN: 1540-9309) is published ten times a year in February, March, April, May, June, August, September, October, November, and December on behalf of the Ecological Society of America by Wiley Subscription Services, Inc., a Wiley Company, 111 River St., Hoboken, NJ 07030-5774.

Periodicals Postage Paid at Hoboken, NJ and additional offices.

POSTMASTER: Send all address changes to Frontiers in Ecology and the Environment, John Wiley & Sons Inc., C/O The Sheridan Press, PO Box 465, Hanover, PA 17331.

