

# Ecological

A PUBLICATION OF THE ECOLOGICAL SOCIETY OF AMERICA



<u>Invited Feature</u> Managing ballast water discharges

### <u>Articles</u>

High population density enhances recruitment and survival of a harvested coral reef fish An innovative aerial assessment of Greater Yellowstone Ecosystem mountain pine beetle-caused whitebark pine mortality



## **Ecological Applications**

VOL. 23 • NO. 2 • MARCH 2013

ISSN 1051-0761

#### CONTENTS

#### **Managing Ballast Water Discharges**

#### 287

Linking science and policy to prevent the spread of invasive species from the ballast water discharge of ships • MELANIE FRAZIER, A. WHITMAN MILLER, AND GREGORY M. RUIZ

#### 289

Ballast water regulations and the move toward concentration-based numeric discharge limits • RYAN J. ALBERT, JOHN M. LISHMAN, AND JUHI R. SAXENA

#### 301

Approaches to setting organism-based ballast water discharge standards • HENRY LEE II, DEBORAH A. REUSSER, AND MELANIE FRAZIER

#### 311

Geographic variation in marine invasions among large estuaries: effects of ships and time • GREGORY M. RUIZ, PAUL W. FOFONOFF, GAIL ASHTON, MARK S. MINTON, AND A. WHITMAN MILLER

#### 321

Per capita invasion probabilities: an empirical model to predict rates of invasion via ballast water • DEBORAH A. REUSSER, HENRY LEE II, MELANIE FRAZIER, GREGORY M. RUIZ, PAUL W. FOFONOFF, MARK S. MINTON, AND A. WHITMAN MILLER

#### 331

Global ballast water management and the "same location" concept: a clear term or a clear issue? • MATEJ DAVID, STEPHAN GOLLASCH, AND MARKO PAVLIHA

#### 339

Counting at low concentrations: the statistical challenges of verifying ballast water discharge standards • MELANIE FRAZIER, A. WHITMAN MILLER, HENRY LEE II, AND DEBORAH A. REUSSER

#### Articles

#### 352

Priority setting for invasive species management: risk assessment of Ponto-Caspian invasive species into Great Britain • BELINDA GALLARDO AND DAVID C. ALDRIDGE

#### 365

High population density enhances recruitment and survival of a harvested coral reef fish • CLARE L. WORMALD, MARK A. STEELE, AND GRAHAM E. FORRESTER

#### 374

Rebuilding fish communities: the ghost of fisheries past and the virtue of patience • JEREMY COLLIE, MARIE-JOËLLE ROCHET, AND RICHARD BELL

#### 392

Fishers' knowledge identifies environmental changes and fish abundance trends in impounded tropical rivers • GUSTAVO HALLWASS, PRISCILA F. LOPES, ANASTÁCIO A. JURAS, AND RENATO A. M. SILVANO

#### 408

Meta-modeling soil organic carbon sequestration potential and its application at regional scale • ZHONGKUI LUO, ENLI WANG, BRETT A. BRYAN, DARRAN KING, GANG ZHAO, XUBIN PAN, AND ULRIKE BENDE-MICHL

#### 421

An innovative aerial assessment of Greater Yellowstone Ecosystem mountain pine beetlecaused whitebark pine mortality • WILLIAM W. MACFARLANE, JESSE A. LOGAN, AND WILSON R. KERN

#### 438

The worldwide "wildfire" problem • A. MALCOLM GILL, SCOTT L. STEPHENS, AND GEOFFREY J. CARY

#### 455

Protein supplementation reduces non-grass foraging by a primary grazer • WILFRED O. ODADI, MOSES K. KARACHI, SHAUKAT A. ABDULRAZAK, AND TRUMAN P. YOUNG

#### 464

Repeated burning of eastern tallgrass prairie increases richness and diversity, stabilizing late successional vegetation • MARLIN L. BOWLES AND MICHAEL D. JONES

#### 479

Interactive effects of wildfire, forest management, and isolation on amphibian and parasite abundance • BLAKE R. HOSSACK, WINSOR H. LOWE, R. KEN HONEYCUTT, SEAN A. PARKS, AND PAUL STEPHEN CORN

Contents continued on inside of back cover



