

March 2013

esa

Volume 23 No. 2

Ecological

APPLICATIONS

A PUBLICATION OF THE ECOLOGICAL SOCIETY OF AMERICA



1

8

4

Invited Feature

Managing ballast water discharges

Articles

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, ANASTACIOA 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 beetle-caused 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