

January 2014



Volume 24 No. 1

Ecological APPLICATIONS

A PUBLICATION OF THE ECOLOGICAL SOCIETY OF AMERICA



Forum—Conservation Markets

Putting a price tag on whales: Are conservation markets a viable conservation tool?

Articles

Integrated assessment of biological invasions

Fire, humans, and climate: modeling distribution dynamics of boreal forest waterbirds

Ecological Applications

VOL. 24 • NO. 1 • JANUARY 2014

ISSN 1051-0761

CONTENTS

1 Editorial

Forum—Conservation Markets

3

Putting a price tag on whales: Are conservation markets a viable conservation tool? • TIMOTHY ESSINGTON AND KEITH CRIDDLE

4

Conservation markets for wildlife management with case studies from whaling • LEAH R. GERBER, CHRISTOPHER COSTELLO, AND STEVEN D. GAINES

15

Will a catch share for whales improve social welfare? • MARTIN D. SMITH, FRANK ASCHE, LORI S. BENNEAR, ELIZABETH HAVICE, ANDREW J. READ, AND DALE SQUIRES

23

Facilitate, don't forbid, trade between conservationists and resource harvesters • LEAH R. GERBER, CHRISTOPHER COSTELLO, AND STEVEN D. GAINES

Articles

25

Integrated assessment of biological invasions • INÉS IBÁÑEZ, JEFFREY M. DIEZ, LUKE P. MILLER, JULIAN D. OLDEN, CASCADE J. B. SORTE, DANA M. BLUMENTHAL, BETHANY A. BRADLEY, CARLA M. D'ANTONIO, JEFFREY S. DUKES, REGAN I. EARLY, EDWIN D. GROSHOLZ, AND JOSHUA J. LAWLER

38

Life-history plasticity and sustainable exploitation: a theory of growth compensation applied to walleye management • NIGEL P. LESTER, BRIAN J. SHUTER, PAUL VENTURELLI, AND DANIEL NADEAU

55

Accounting for escape mortality in fisheries: implications for stock productivity and optimal management • MATTHEW R. BAKER, DANIEL E. SCHINDLER, TIMOTHY E. ESSINGTON, AND RAY HILBORN

71

Prediction of fishing effort distributions using boosted regression trees • CANDAN U. SOYKAN, TOMOHARU EGUCHI, SUZANNE KOHN, AND HEIDI DEWAR

84

Landscape-scale variation in plant community composition of an African savanna from airborne species mapping • C. A. BALDECK, M. S. COLGAN, J.-B. FÉRET, S. R. LEVICK, R. E. MARTIN, AND G. P. ASNER

94

Long-term effects of fire severity on oak-conifer dynamics in the southern Cascades • MATTHEW I. COCKING, J. MORGAN VARNER, AND ERIC E. KNAPP

108

Allee effects and the spatial dynamics of a locally endangered butterfly, the high brown fritillary (*Argynnis adippe*) • MICHAEL B. BONSALL, CLAIRE A. DOOLEY, ANNA KASPARSON, TOM BRERETON, DAVID B. ROY, AND JEREMY A. THOMAS

121

Fire, humans, and climate: modeling distribution dynamics of boreal forest waterbirds • LUCA BÖRGER AND THOMAS D. NUDDS

142

Maximizing colonial waterbirds' breeding events using identified ecological thresholds and environmental flow management • GILAD BINO, CELINE STEINFELD, AND RICHARD T. KINGSFORD

158

Consistency in bird use of tree cover across tropical agricultural landscapes • SERGIO VILCHEZ MENDOZA, CELIA A. HARVEY, JOEL C. SÁENZ, FERNANDO CASANOVES, JOSE PABLO CARVAJAL, JORGE GONZÁLEZ VILLALOBOS, BLAS HERNANDEZ, ARNULFO MEDINA, JORGE MONTERO, DALIA SÁNCHEZ MERLO, AND FERGUS L. SINCLAIR

169

Effects of landscape composition and configuration on migrating songbirds: inference from an individual-based model • EMILY B. COHEN, SCOTT M. PEARSON, AND FRANK R. MOORE

181

Beyond simple linear mixing models: process-based isotope partitioning of ecological processes • KIONA OGLE, COLIN TUCKER, AND JESSICA M. CABLE

196

Reconstructing historical habitat data with predictive models • CHRISTA L. ZWEIG AND WILEY M. KITCHENS

Contents continued on inside of back cover