

Reports

2663

Quantifying effects of abiotic and biotic factors on community dynamics with multi-scale, progressive (MAR) models • STEPHANIE E. PETERSON, ELIZABETH E. HOLMES, LINDSAY R. SCHNEIDER, DANIEL E. SCHEUERELL, STEVEN L. KATZ, DANIEL E. PETERSON, ERIC J. WARD

2670

Markov models for community dynamics accounting for observation error • KEIICHI YAMADA, J. ANDREW ROYLE

Articles

2678

General models for resource selection count data using the multinomial distribution • PERRY DE VALpine, HARMON-THREATT

2688

Habitat loss alters the architecture of pollinator interaction networks • ANDREW D. INOUYE

2697

Synergistic effects of predators and parasites on larval green frog survival • JOHN A. MARINO, JR.

2709

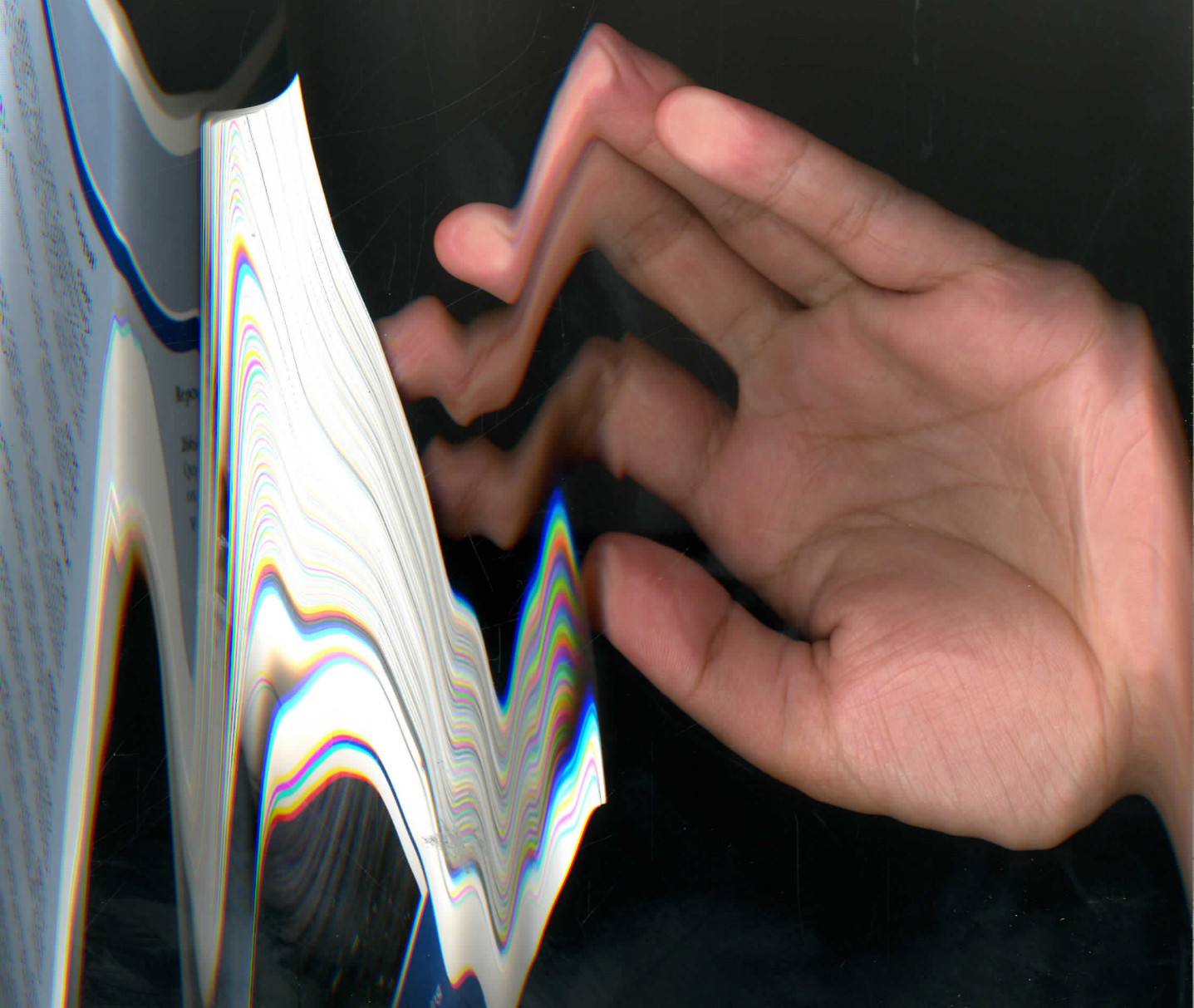
Fiddler crabs facilitate *Spartina* growth, mitigating periwinkle marsh habitat • RACHEL K. GITTA, KELLER

2719

Environmental stress, facilitation, and coexistence • SIMON P. HART AND

2732

On the growth of locally interacting differential equations for the dynamics of moments • THOMAS P. ADAMS, E. HOLLAND, RICHARD LAW, MICHAEL RAGHIB



CONTENTS

Reports

2663

Quantifying effects of abiotic and biotic drivers on community dynamics with multivariate autoregressive (MAR) models • STEPHANIE E. HAMPTON, ELIZABETH E. HOLMES, LINDSAY P. SCHEEF, MARK D. SCHEUERELL, STEVEN L. KATZ, DANIEL E. PENDLETON, AND ERIC J. WARD

2670

Markov models for community dynamics allowing for observation error • KEIICHI FUKAYA AND J. ANDREW ROYLE

Articles

2678

General models for resource use or other compositional count data using the Dirichlet-multinomial distribution • PERRY DE VALPINE AND ALEXANDRA N. HARMON-THREATT

2688

Habitat loss alters the architecture of plant-pollinator interaction networks • BRIAN J. SPIESMAN AND BRIAN D. INOUYE

2697

Synergistic effects of predators and trematode parasites on larval green frog (*Rana clamitans*) survival • JOHN A. MARINO, JR., AND EARL E. WERNER

2709

Fiddler crabs facilitate *Spartina alterniflora* growth, mitigating periwinkle overgrazing of marsh habitat • RACHEL K. GITTMAN AND DANIELLE A. KELLER

2719

Environmental stress, facilitation, competition, and coexistence • SIMON P. HART AND DUSTIN J. MARSHAL

2732

On the growth of locally interacting plants: differential equations for the dynamics of spatial moments • THOMAS P. ADAMS, E. PENELOPE HOLLAND, RICHARD LAW, MICHAEL J. PLANK, AND MICHAEL RAGHIB

2744

Despite spillover, a shared pathogen promotes native plant persistence in a cheatgrass-invaded grassland • ERIN A. MORDECAI

2754

Ecosystem-level studies of terrestrial carbon reveal contrasting bacterial metabolism in different aquatic habitats • KATRIN ATTERMAYER, KATRIN PREMKE, THOMAS HORNICK, SABINE HILT, AND HANS-PETER GROSSART

2767

Local forcings affect lake zooplankton vulnerability and response to climate warming • BENJAMIN ALRIC, JEAN-PHILIPPE JENNY, VINCENT BERTHON, FABIEN ARNAUD, CECILE PIGNOL, JEAN-LOUIS REYSS, PIERRE SABATIER, AND MARIE-ELODIE PERGA

2781

Specificity and temporal dynamics of complex bacteria-sponge symbiotic interactions • JOHANNES R. BJÖRK, C. DÍEZ-VIVES, RAFAEL COMA, MARTA RIBES, AND JOSÉ M. MONTOYA

2792

Effects of plant genotype and insect dispersal rate on the population dynamics of a forest pest • EMILY V. MORAN, SHARON BEWICK, AND CHRISTINA A. COBBOLD

2803

Experimental support for food limitation of a short-distance migratory bird wintering in the temperate zone • RAYMOND M. DANNER, RUSSELL S. GREENBERG, JULIE E. DANNER, LAILA T. KIRKPATRICK, AND JEFFREY R. WALTERS

2817

A native fungal symbiont facilitates the prevalence and development of an invasive pathogen-native vector symbiosis • LILIN ZHAO, MIN LU, HONGTAO NIU, GUOFEI FANG, SHuai ZHANG, AND JIANGHUA SUN