

TU  
E 20/4

September 2014

esa

Volume 95 No. 9

# ECOLOGY

A PUBLICATION OF THE ECOLOGICAL SOCIETY OF AMERICA



## **Reports**

Plant functional traits as determinants of population stability

## **Concepts and Synthesis**

Disturbance, productivity, and species diversity: empiricism vs. logic in ecological theory

## **Articles**

Consequences of alternative dispersal strategies in a putatively amphidromous fish  
Spatially explicit structural equation modeling



# ECOLOGY

VOL. 95 • NO. 9 • SEPTEMBER 2014

ISSN 0012-9658

## CONTENTS

### Reports

2369

Plant functional traits as determinants of population stability • MARIA MÁJEKOVÁ, FRANCESCO DE BELLO, JIRÍ DOLEŽAL, AND JAN LEPŠ

2375

Reduced wind strengthens top-down control of an insect herbivore • BRANDON T. BARTON

### Concepts and Synthesis

2382

Disturbance, productivity, and species diversity: empiricism vs. logic in ecological theory • MICHAEL A. HUSTON

### Articles

2397

Consequences of alternative dispersal strategies in a putatively amphidromous fish • J. DEREK HOGAN, MICHAEL J. BLUM, JAMES F. GILLIAM, NATE BICKFORD, AND PETER B. MCINTYRE

2409

Ontogenetic specialism in predators with multiple niche shifts prevents predator population recovery and establishment • A. VAN LEEUWEN, M. HUSS, A. GÅRDMARK, AND A. M. DE ROOS

2423

Demographic and phenotypic responses of juvenile steelhead trout to spatial predictability of food resources • MATTHEW R. SLOAT AND GORDON H. REEVES

2434

Spatially explicit structural equation modeling • ERIC G. LAMB, KERRIE L. MENGERSEN, KATHERINE J. STEWART, UDAYANGA ATTANAYAKE, AND STEVEN D. SICILIANO

2443

Height and clonality traits determine plant community responses to fertilization • TIMOTHY L. DICKSON, GARY G. MITTELBACH, HEATHER L. REYNOLDS, AND KATHERINE L. GROSS

2453

Is the growth of birch at the upper timberline in the Himalayas limited by moisture or by temperature? • ERYUAN LIANG, BINOD DAWADI, NEIL PEDERSON, AND DIETER ECKSTEIN

2466

Complex effects of fragmentation on remnant woodland plant communities of a rapidly urbanizing biodiversity hotspot • CRISTINA E. RAMALHO, ETIENNE LALIBERTÉ, PIETER POOT, AND RICHARD J. HOBBS

2479

Tropical tree diversity enhances light capture through crown plasticity and spatial and temporal niche differences • JURGIS SAPIJANSKAS, ALAIN PAQUETTE, CATHERINE POTVIN, NORBERT KUNERT, AND MICHEL LOREAU

2493

Conspecific negative density-dependent mortality and the structure of temperate forests • DANIEL J. JOHNSON, NORMAN A. BOURG, ROBERT HOWE, WILLIAM J. MCSHEA, AMY WOLF, AND KEITH CLAY

2504

A fire-driven shift from forest to non-forest: evidence for alternative stable states? • MICHAEL-SHAWN FLETCHER, SAM W. WOOD, AND SIMON G. HABERLE

2514

Sapling performance along resource gradients drives tree species distributions within and across tropical forests • F. STERCK, L. MARKESTEIJN, M. TOLEDO, F. SCHIEVING, AND L. POORTER

2526

Environmental correlates of temporary emigration for female Weddell seals and consequences for recruitment • GLENN E. STAUFFER, JAY J. ROTELLA, ROBERT A. GARROTT, AND WILLIAM L. KENDALL

2537

Responses of cavity-nesting birds to fire: testing a general model with data from the Northern Flicker • KAREN L. WIEBE



**2548**

Estimating nest abundance while accounting for time-to-event processes and imperfect detection • GUILLAUME PÉRON, JOHANN WALKER, JAY ROTELLA, JAMES E. HINES, AND JAMES D. NICHOLS

**2558**

No uniform association between parasite prevalence and environmental nutrients • SANNI L. AALTO, TARMO KETOLA, AND KATJA PULKKINEN

**2569**

An exotic herbivorous insect drives the evolution of resistance in the exotic perennial herb *Solidago altissima* • YUZU SAKATA, MICHIMASA YAMASAKI, YUJI ISAGI, AND TAKAYUKI OHGUSHI

**2579**

Host dynamics determine responses to disease: additive vs. compensatory mortality in a grasshopper-pathogen system • ERICA J. KISTNER AND GARY E. BELOVSKY

**2589**

Time is of the essence: direct and indirect effects of plant ontogenetic trajectories on higher trophic levels • CAROLINA QUINTERO, EVAN C. LAMPERT, AND M. DEANE BOWERS

**2603**

Stochastic sequential dispersal and nutrient enrichment drive beta diversity in space and time • CHRISTOPHER F. STEINER

**2613**

Unexpected phenological responses of butterflies to the interaction of urbanization and geographic temperature • SARAH E. DIAMOND, HEATHER CAYTON, TYSON WEPPRICH, CLINTON N. JENKINS, ROBERT R. DUNN, NICK M. HADDAD, AND LESLIE RIES

**2622**

Dissolved organic carbon biolability decreases along with its modernization in fluvial networks in an ancient landscape • JASON B. FELLMAN, ROBERT G. M. SPENCER, PETER A. RAYMOND, NEIL E. PETTIT, GRZEGORZ SKRZYPEK, PETER J. HERNES, AND PAULINE F. GRIERSON

**2633**

Abrupt transition of mesic grassland to shrubland: evidence for thresholds, alternative attractors, and regime shifts • ZAK RATAJCZAK, JESSE B. NIPPERT, AND TROY W. OCHELTRIE

**2646**

Resistance and resilience of a grassland ecosystem to climate extremes • DAVID L. HOOVER, ALAN K. KNAPP, AND MELINDA D. SMITH

**2657**

Toward predicting community-level effects of climate: relative temperature scaling of metabolic and ingestion rates • ALISON C. ILES

**Comments**

**2669**

Predation risk, elk, and aspen: comment • ROBERT L. BESCHTA, CRISTINA EISENBERG, JOHN W. LAUNDRÉ, WILLIAM J. RIPPLE, AND THOMAS P. ROONEY

**2671**

Predation Risk, elk and aspen: reply • JOHN WINNIE, JR.

**2674**

A cautionary note on the discrete uniform prior for the binomial  $N$ : comment • CRISTIANO VILLA AND STEPHEN G. WALKER

**2677**

A cautionary note on the discrete uniform prior for the binomial  $N$ : reply • WILLIAM A. LINK

**Data Papers**

**2680**

The Agrodiversity Experiment: three years of data from a multisite study in intensively managed grasslands • LAURA KIRWAN, JOHN CONNOLLY, CAROLINE BROPHY, OLE BAADSHAUG, GILLES BELANGER, ALISTAIR BLACK, TIM CARNUS, ROSEMARY COLLINS, JURE ČOP, IGNACIO DELGADO, ALEX DE VliegHER, ANJO ELGERSMA, BODIL FRANKOW-LINDBERG, PIOTR GOLINSKI, PHILIPPE GRIEU, ANNE-MAJ GUSTAVSSON, ÁSLAUG HELGADÓTTIR, MATS HÖGLIND, OLIVIER HUGUENIN-ELIE, MARIT JØRGENSEN, ŽYDRĚ KADŽIULIENĖ, TOR LUNNAN, ANDREAS LÜSCHER, PÁIVI KURKI, CLAUDIO PORQUEDDU, M.-TERESA SEBASTIA, ULRICH THUMM, DAVID WALMSLEY, AND JOHN FINN

**2681**

**Book Reviews**

BASCOMPTE AND JORDANO—Mutualistic networks • MATTHEW K. LAU

GOMPPER—Free-ranging dogs and wildlife conservation • JULIE K. YOUNG

**2684**

**Books and Monographs Received**

**Ecological Archives**

Appendices and Supplements are available online: [www.esapubs.org/archive](http://www.esapubs.org/archive)

**Instructions to Authors**

Available online: [www.esapubs.org/esapubs/AuthorInstructions](http://www.esapubs.org/esapubs/AuthorInstructions)

COVER PHOTO: *Myosotis nemorosa*. Májeková et al. observe how this plant, in a studied species-rich wet meadow, represents a less conservative strategy due to low values of leaf dry matter content (LDMC) and high population temporal variability (see pp. 2369–2374). Photo credit: J. Lepš.