

ECOLOGY

A PUBLICATION OF THE ECOLOGICAL SOCIETY OF AMERICA



Reports

Forest succession, soil carbon accumulation, and rapid nitrogen storage in poorly remineralized soil organic matter

Dispersal under duress: Can stress enhance the performance of a passively dispersed species?

Engineering or food? mechanisms of facilitation by a habitat-forming invasive seaweed

Articles

Transgenerational phenotypic plasticity links breeding phenology with offspring life-history

CONTENTS

Reports

2687

Forest succession, soil carbon accumulation, and rapid nitrogen storage in poorly remineralized soil organic matter • DAVID BRUCE LEWIS, MICHAEL J. CASTELLANO, AND JASON P. KAYE

2694

Dispersal under duress: Can stress enhance the performance of a passively dispersed species?

• BRITTANY J. TELLER, COLIN CAMPBELL, AND KATRIONA SHEA

2699

Engineering or food? mechanisms of facilitation by a habitat-forming invasive seaweed • JEFFREY T. WRIGHT, JAMES E. BYERS, JAYNA L. DEVORE, AND ERIK E. SOTKA

2707

Temperature sensitivity of community respiration rates in streams is associated with watershed geomorphic features • K. JANKOWSKI, D. E. SCHINDLER, AND P. J. LISI

Articles

2715

Transgenerational phenotypic plasticity links breeding phenology with offspring life-history
• ALEX RICHTER-BOIX, GERMÁN ORIZAOLA, AND ANSSI LAURILA

2723

Ecological speciation and phenotypic plasticity affect ecosystems • BÄNZ LUNDSGAARD-HANSEN, BLAKE MATTHEWS, AND OLE SEEHAUSEN

2736

Breeding time in a migratory songbird is predicted by drought severity and group size • CHARLES R. BROWN AND MARY BOMBERGER BROWN

2745

To breed or not: a novel approach to estimate breeding propensity and potential trade-offs in an Arctic-nesting species • GUILLAUME SOUCHAY, GILLES GAUTHIER, AND ROGER PRADEL

2757

You are not always what we think you eat: selective assimilation across multiple whole-stream isotopic tracer studies • W. K. DODDS, S. M. COLLINS, S. K. HAMILTON, J. L. TANK, S. JOHNSON, J. R. WEBSTER, K. S. SIMON, M. R. WHILES, H. M. RANTALA, W. H. MCDOWELL, S. D. PETERSON, T. RIIS, C. L. CRESHAW, S. A. THOMAS, P. B. KRISTENSEN, B. M. CHEEVER, A. S. FLECKER, N. A. GRIFFITHS, T. CROWL, E. J. ROSI-MARSHALL, R. EL-SABAAWI, AND E. MARTÍ

2768

Coupling of dietary phosphorus and growth across diverse fish taxa: a meta-analysis of experimental aquaculture studies • JONATHAN P.
BENSTEAD, JAMES M. HOOD, NATHAN V. WHELAN,
MICHAEL R. KENDRICK, DANIEL NELSON, AMANDA F.
HANNINEN, AND LEE M. DEMI

2778

Cross-taxon congruence in lake plankton largely independent of environmental gradients • KORHAN ÖZKAN, ERIK JEPPESEN, THOMAS A. DAVIDSON, MARTIN SØNDERGAARD, TORBEN L. LAURIDSEN, RIKKE BJERRING, LISELOTTE S. JOHANSSON, AND JENS-CHRISTIAN SVENNING

2789

Freshwater availability and coastal wetland foundation species: ecological transitions along a rainfall gradient • MICHAEL J. OSLAND, NICHOLAS ENWRIGHT, AND CAMILLE L. STAGG

2803

Animal regeneration and microbial retention of nitrogen along coastal rocky shores • CATHERINE A. PFISTER, MARK A. ALTABET, AND DAVID POST

2815

Empirical tests of within- and across-species energetics in a diverse plant community • ERICA A. NEWMAN, MARY ELLEN HARTE, NATALIE LOWELL, MARK WILBER, AND JOHN HARTE

2826

Seasonal changes in light availability modify the temperature dependence of ecosystem metabolism in an arctic stream • ALEXANDER D. HURYN, JONATHAN P. BENSTEAD, AND STEPHANIE M. PARKER

2840

Ontogeny of long distance migration • REBECCA SCOTT, ROBERT MARSH, AND GRAEME C. HAYS

2851

Sex-specific variation in the onset of reproduction and reproductive trade-offs in a boreal small mammal • SAANA SIPARI, MARKO HAAPAKOSKI, INES KLEMME, JANNE SUNDELL, AND HANNU YLÖNEN

2860

Movements vary according to dispersal stage, group size, and rainfall: the case of the African lion • NICHOLAS B. ELLIOT, SAMUEL A. CUSHMAN, ANDREW J. LOVERIDGE, GODFREY MTARE, AND DAVID W. MACDONALD

2870

Trophic island biogeography drives spatial divergence of community establishment • ERIC HARVEY AND ANDREW S. MACDOUGALL

2879

Ecological and evolutionary consequences of plant genotype diversity in a tri-trophic system
• LUIS ABDALA-ROBERTS AND KAILEN A. MOONEY

2894

Density-dependent recruitment structures a heterogeneous distribution of herbivores among host plants • WILLIAM C. WETZEL

2904

Love thy neighbor? reciprocal impacts between plant community structure and insect herbivory in co-occurring Asteraceae • MICHAEL STASTNY AND ANURAG A. AGRAWAL

2915

Latitudinal gradients in herbivory on *Oenothera* biennis vary according to herbivore guild and specialization • DANIEL N. ANSTETI, ILONA NAUJOKAITIS-LEWIS, AND MARC T. J. JOHNSON

2924

Balancing anti-herbivore benefits and anti-pollinator costs of defensive mutualists • JOHANNA R. OHM AND TOM E. X. MILLER

2936

The importance of intraguild predation in predicting emergent multiple predator effects

• MICHAEL I. SITVARIN AND ANN L. RYPSTRA

2946

Heterospecific pollen receipt affects self pollen more than outcross pollen: implications for mixed-mating plants • GERARDO ARCEO-GÓMEZ AND TIA-LYNN ASHMAN

2953

Patterns of introduced species interactions affect multiple aspects of network structure in plant-pollinator communites • LAURA RUSSO, JANE MEMMOTT, DANIEL MONTOYA, KATRIONA SHEA, AND YVONNE M. BUCKLEY

2964

Breaking the enzymatic latch: impacts of reducing conditions on hydrolytic enzyme activity in tropical forest soils • STEVEN J. HALL, JONATHAN TREFFKORN, AND WHENDEE L. SILVER

2974

Long-term hurricane damage effects on tropical forest tree growth and mortality • EDMUND V. J. TANNER, FRANCISCO RODRIGUEZ-SANCHEZ, JOHN R. HEALEY, ROBERT J. HOLDAWAY, AND PETER J. BELLINGHAM

Data Papers

2984

A compendium of cell and natural unit biovolumes for >1200 freshwater phytoplankton species • COLIN T. KREMER, JACOB P. GILLETTE, LARS G. RUDSTAM, PÅL BRETTUM, AND ROBERT PTACNIK

2985

Ten years of abundance data within a spatial population network of the alpine butterfly, *Parnassius smintheus* • STEPHEN F. MATTER, NUSHA KEYGHOBADHI, AND JENS ROLAND

2986 Book Reviews

GOLDBERG—The biology of reefs and reef organisms

• PHILLIP DUSTAN

Jachowski—Wild again: the struggle to save the blackfooted ferret • LILY A. SWEIKERT AND SUSAN G. CLARK

2989 Books and Monographs Received

Ecological Archives

Appendices and Supplements are available online: www.esapubs.org/archive

Instructions to Authors

Available online:

www.esapubs.org/esapubs/AuthorInstructions

COVER PHOTO: The composite flower head, or capitulum, of the weedy thistle species, *Carduus nutans* (Asteraceae). Teller et al.'s study shows that when under drought stress, tall *Carduus* plants produce seeds with slower falling velocities, and how this context-dependent response is projected to maintain or improve seed dispersal distances (see pp. 2694–2698). Photo credit: B. J. Teller.