

ПИ
E20/1

February 2013

esa

Volume 94 No. 2

ECOLOGY

A PUBLICATION OF THE ECOLOGICAL SOCIETY OF AMERICA



Reports

Where do seeds go when they go far? Distance and directionality of avian seed dispersal in heterogeneous landscapes

Articles

Precipitation legacies in desert grassland primary production occur through previous-year tiller density

Experimental plant communities develop phylogenetically overdispersed abundance distributions during assembly

Synchrony in dynamics of giant kelp forests is driven by both local recruitment and regional environmental controls



Volume 94, Issue 2 (February 2013)

Reports

- 267 □ Moth herbivory enhances resource turnover in subarctic mountain birch forests?
Maarit Kaukonen, Anna Liisa Ruotsalainen, Piippa R. Wäli, Minna K. Männistö,
Heikki Setälä, Karita Saravesi, Karoliina Huusko, Annamari Markkola
- 273 □ Yeasts in nectar of an early-blooming herb: sought by bumble bees, detrimental to
plant fecundity
Carlos M. Herrera, María I. Pozo, Mónica Medrano
- 280 □ Fuzzy coding in constrained ordinations
Michael Greenacre
- 287 □ Spatial capture–recapture models for jointly estimating population density and
landscape connectivity
J. Andrew Royle, Richard B. Chandler, Kimberly D. Gazenski, Tabitha A. Graves
- 295 □ What causes size coupling in fruit–frugivore interaction webs?
K. C. Burns
- 301 □ Where do seeds go when they go far? Distance and directionality of avian seed
dispersal in heterogeneous landscapes
Tomás A. Carlo, Daniel García, Daniel Martínez, Jason M. Gleditsch, Juan M.
Morales
- 308 □ Phytochemistry predicts habitat selection by an avian herbivore at multiple spatial
scales
Graham G. Frye, John W. Connelly, David D. Musil, Jennifer S. Forbey

Concepts and Synthesis

- 315 □ The relationship between offspring size and fitness: integrating theory and
empiricism
Njal Rollinson, Jeffrey A. Hutchings

Articles

- 325 ▶ Does coloniality improve foraging efficiency and nestling provisioning? A field experiment in the wild Zebra Finch
Mylene M. Mariette, Simon C. Griffith
- 336 ▶ Phenotypic and fitness consequences of maternal nest-site choice across multiple early life stages
Timothy S. Mitchell, Daniel A. Warner, Fredric J. Janzen
- 346 ▶ Ecological and dietary correlates of stable hydrogen isotope ratios in fur and body water of syntopic tropical bats
Christian C. Voigt, Karin Schneeberger, Anja Luckner
- 356 ▶ Limitation and facilitation of one of the world's most invasive fish: an intercontinental comparison
Phaedra Budy, Gary P. Thiede, Javier Lobón-Cerviá, Gustavo Gonzalez Fernandez, Peter McHugh, Angus McIntosh, Lief Asbjørn Vøllestad, Eloy Becares, Phillip Jellyman
- 368 ▶ Bridging the gap between theoretical ecology and real ecosystems: modeling invertebrate community composition in streams
Nele Schuwirth, Peter Reichert
- 380 ▶ Potassium stimulates fungal epidemics in *Daphnia* by increasing host and parasite reproduction
David J. Civitello, Rachel M. Penczykowski, Jessica L. Hite, Meghan A. Duffy, Spencer R. Hall
- 389 ▶ Climatic and land cover influences on the spatiotemporal dynamics of Holocene boreal fire regimes
Carolyn M. Barrett, Ryan Kelly, Philip E. Higuera, Feng Sheng Hu
- 403 ▶ The responses of soil and rhizosphere respiration to simulated climatic changes vary by season
Vidya Suseela, Jeffrey S. Dukes
- 414 ▶ Survivors, not invaders, control forest development following simulated hurricane
Audrey Barker Plotkin, David Foster, Joel Carlson, Alison Magill
- 424 ▶ Understory plant communities and the functional distinction between savanna trees, forest trees, and pines
Joseph W. Veldman, W. Brett Mattingly, Lars A. Brudvig
- 435 ▶ Precipitation legacies in desert grassland primary production occur through previous-year tiller density
Lara G. Reichmann, Osvaldo E. Sala, Debra P. C. Peters
- 444 ▶ Plant response to climate change varies with topography, interactions with neighbors, and ecotype

Pierre Liancourt, Laura A. Spence, Daniel S. Song, Ariuntsetseg Lkhagva, Anarmaa Sharkhuu, Bazartseren Boldgiv, Brent R. Helliker, Peter S. Petraitis, Brenda B. Casper

- 454 ▶ Indirect effects on mutualisms: parasitism of bumble bees and pollination service to plants
S. D. Gillespie, L. S. Adler
- 465 ▶ Experimental plant communities develop phylogenetically overdispersed abundance distributions during assembly
Eric Allan, Tania Jenkins, Alexander J. F. Fergus, Christiane Roscher, Markus Fischer, Jana Petermann, Wolfgang W. Weisser, Bernhard Schmid
- 478 ▶ An empirical test of the aggregation model of coexistence and consequences for competing container-dwelling mosquitoes
Joseph E. Fader, Steven A. Juliano
- 489 ▶ Cross-habitat interactions among bivalve species control community structure on intertidal flats
Serena Donadi, Tjisse van der Heide, Els M. van der Zee, Johan S. Eklöf, Johan van de Koppel, Ellen J. Weerman, Theunis Piersma, Han Olff, Britas Klemens Eriksson
- 499 ▶ Synchrony in dynamics of giant kelp forests is driven by both local recruitment and regional environmental controls
Kyle C. Cavanaugh, Bruce E. Kendall, David A. Siegel, Daniel C. Reed, Filipe Alberto, Jorge Assis
- 510 ▶ Temporal shifts in top-down vs. bottom-up control of epiphytic algae in a seagrass ecosystem
Matthew A. Whalen, J. Emmett Duffy, James B. Grace
- 521 ▶ Consumers regulate nutrient limitation regimes and primary production in seagrass ecosystems
Jacob E. Allgeier, Lauren A. Yeager, Craig A. Layman

Notes

- 530 ▶ Thresholds of ecosystem response to nutrient enrichment from fish aggregations
Craig A. Layman, Jacob E. Allgeier, Lauren A. Yeager, Elizabeth W. Stoner
- 537 ▶ Community-wide body size differences between nocturnal and diurnal insects
Jennifer Guevara, Leticia Avilés

Data Papers

544 ▶ Host range, host ecology, and distribution of more than 11 800 fish parasite species
Giovanni Strona, Maria Lourdes D. Palomares, Nicolas Bailly, Paolo Galli, Kevin D. Lafferty

Book Reviews

545 ▶ Book Reviews
ESA

- **Grime's triangle and the evolution of the ecosystem**
Elizabeth A. Leger, Matthew L. Forister
- **From gentleman scholars to space-based sensors: the historical and future role of observations in ecology**
David Schimel
- **How not to be eaten: an introduction to insect defenses for the masses**
Clyde E. Sorenson
- **Individual variation in females: essential for studies of adaptation and breeding**
Stephan J. Schoech

Books and Monographs Received

550 ▶ Books and Monographs Received
ESA

ERRATA

552 ▶ Errata
ESA