

TM
0-38

OIKOS

SYNTHESISING ECOLOGY



123

NOVEMBER 2014

Editor's Choice and Meta-analysis

Leaf and stem physiological responses to summer and winter extremes of woody species across temperate ecosystems

Differential responses of size-based functional groups to bottom-up and top-down perturbations in pelagic food webs: a meta-analysis

1281 Elena Granda, Christine Scoffoni, Alfredo E. Rubio-Casal, Lawren Sack and Fernando Valladares

1291 Florence D. Hulot, Gérard Lacroix and Michel Loreau

Research

Spatial structure of an individual-based plant–pollinator network

1301 Yoko L. Dupont, Kristian Trøjelsgaard, Melanie Hagen, Marie V. Henriksen, Jens M. Olesen, Nanna M. E. Pedersen and W. Daniel Kissling

Differences in predator composition alter the direction of structure-mediated predation risk in macrophyte communities

1311 Simone Farina, Rohan Arthur, Jordi F. Pagès, Patricia Prado, Javier Romero, Adriana Vergés, Glenn Hyndes, Ken L. Heck, Jr, Sybil Glenos and Teresa Alcoverro

A temporal dimension to the stress gradient hypothesis for intraspecific interactions

1323 Shekhar R. Biswas and Helene H. Wagner

First-year seedlings and climate change: species-specific responses of 15 North American tree species

1331 Nicholas Fisichelli, Alexandra Wright, Karen Rice, Alida Mau, Cindy Buschena and Peter B. Reich

Broad sampling and diverse biomarkers allow characterization of nearshore particulate organic matter

1341 Alexander T. Lowe, Aaron W. E. Galloway, J. Sean Yeung, Megan N. Dethier and David O. Duggins

Seed dispersal in heterogeneous landscapes: linking field observations with spatially explicit models

1355 Jessica E. Lavabre, Daniel B. Stouffer, Rúben Sanz and Jordi Bascompte

Rapid shift in thermal resistance between generations through maternal heat exposure

1365 Zaira Valentina Zizzari and Jacintha Ellers

Indirect positive effects of a parasitic plant on host pollination and seed dispersal

1371 Alina B. Candia, Rodrigo Medel and Francisco E. Fontúrbel

Flower visitation by birds in Europe

1377 Luís P. da Silva, Jaime A. Ramos, Jens M. Olesen, Anna Traveset and Ruben H. Heleno

Virus infection alters the predatory behavior of an omnivorous vector

1384 Candice A. Stafford-Banks, Louie H. Yang, Marshall S. McMunn and Diane E. Ullman

Functional trait differences and the outcome of community assembly: an experimental test with vernal pool annual plants

1391 Nathan J. B. Kraft, Gregory M. Crutsinger, Elisabeth J. Forrestel and Nancy C. Emery

Facilitative interactions among the pelagic community of temperate migratory terns, tunas and dolphins

1400 Holly F. Goyert, Lisa L. Manne and Richard R. Veit