

ПН  
0-38

# OIKOS

S Y N T H E S I S I N G E C O L O G Y



123

F E B R U A R Y 2 0 1 4

Per Brinck Oikos Award 2014

## Editor's choice and Forum

The role of temperature variability on insect performance and population dynamics in a warming world

129 Robert D. Holt

## Editor's choice

Effects of directional environmental change on extinction dynamics in experimental microbial communities are predicted by a simple model

131 Sergio A. Estay, Mauricio Lima and Francisco Bozinovic

## Research

A standardized approach to estimate life history tradeoffs in evolutionary ecology

141 Christopher F. Clements, Ben Collen, Tim M. Blackburn and Owen L. Petchey

Dynamics of predator and modular prey: effects of module consumption on stability of prey–predator system

151 Sandra Hamel, Nigel Gilles Yoccoz and Jean-Michel Gaillard

Relative influence of deterministic processes on structuring marsh plant communities varies across an abiotic gradient

161 Atsushi Yamauchi and Toshiyuki Namba

Cues versus proximate drivers: testing the mechanism behind masting behavior

173 Hongyu Guo, Kazimierz Więski, Zhenjiang Lan and Steven C. Pennings

Testing for enemy-mediated density-dependence in the mortality of seedlings: field experiments with five Neotropical tree species

179 Ian S. Pearse, Walter D. Koenig and Johannes M. H. Knops

Linking '10-year' herbivore cycles to the lunisolar oscillation: the cosmic ray hypothesis

185 Sofia Gripenberg, Robert Bagchi, Rachel E. Gallery, Robert P. Freckleton, Lakshmi Narayan and Owen T. Lewis

Meiofauna affect the macrobenthic biodiversity–ecosystem functioning relationship

194 Vidar Selås

Multiple nutrients and herbivores interact to govern diversity, productivity, composition, and infection in a successional grassland

203 Adeline Piot, Christian Nozais and Philippe Archambault

Informed dispersal in plants: *Heterosperma pinnatum* (Asteraceae) adjusts its dispersal mode to escape from competition and water stress

214 Elizabeth T. Borer, Eric W. Seabloom, Charles E. Mitchell and James P. Cronin

Rapid change in parasite infection traits over the course of an epidemic in a wild host–parasite population

225 Carlos Martorell and Marcela Martínez-López

Adaptive nest clustering and density-dependent nest survival in dabbling ducks

232 Stuart K. J. R. Auld, Philip J. Wilson and Tom J. Little

The role of belowground competition and plastic biomass allocation in altering plant mass–density relationships

239 Kevin M. Ringelman, John M. Eadie and Joshua T. Ackerman

248 Yue Lin, Franka Huth, Uta Berger and Volker Grimm