

1711  
0-38

# OIKOS

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



123

MARCH 2014



## Editor's choice and Forum

Ecological and evolutionary responses in complex communities: implications for invasions and eco-evolutionary feedbacks

257 Sharon Y. Strauss

## Research

Is the relationship between algal diversity and biomass in North American lakes consistent with biodiversity experiments?

267 Emily K. Zimmerman and Bradley J. Cardinale

Do invasive freshwater fish species grow better when they are invasive?

279 Andrew L. Rypel

A new approach for rapid detection of nearby thresholds in ecosystem time series

290 Stephen R. Carpenter, William A. Brock, Jonathan J. Cole and Michael L. Pace

Translating nutritional ecology from the laboratory to the field: milestones in linking plant chemistry to population regulation in mammalian browsers

298 Jane L. DeGabriel, Ben D. Moore, Annika M. Felton, Jörg U. Ganzhorn, Caroline Stolter, Ian R. Wallis, Christopher N. Johnson and William J. Foley

Consequences of sex-selective harvesting and harvest refuges in experimental meta-populations

309 Kate T. Snyder, Nicole A. Freidenfelds and Tom E. X. Miller

Modelling direct and indirect impacts of browser consumption on woody plant growth: moving beyond biomass

315 Glenn R. Moncrieff, Simon Chamaillé-Jammes and William J. Bond

Structural properties of mutualistic networks withstand habitat degradation while species functional roles might change

323 Anders Nielsen and Ørjan Totland

Inferring temporal shifts in landuse intensity from functional response traits and functional diversity patterns: a study of Scotland's machair grassland

334 Rob J. Lewis, Rob H. Marrs and Robin J. Pakeman

Multi-scale patterns in co-occurrence of rocky inter-tidal gastropods along the west coast of India

345 Mahi Puri, Naveen Namboothri and Kartik Shanker

Form, function and consequences of density dependence in a long-distance migratory bird

356 Ann E. McKellar, Peter P. Marra, Peter T. Boag and Laurene M. Ratcliffe

Ecological correlates of trophic status and frugivory in neotropical primates

365 Joseph E. Hawes and Carlos A. Peres

Structure–stability relationships in networks combining mutualistic and antagonistic interactions

378 Alix M. C. Sauve, Colin Fontaine and Elisa Thébault