

OIKOS

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



122

S E P T E M B E R 2 0 1 3

Editor's choice and Forum

Movement, impacts and management of plant distributions in response to climate change: insights from invasions

1265 P. Caplat, P.-O. Cheptou, J. Diez, A. Guisan, B. M. H. Larson, A. S. Macdougall, D. A. Peltzer, D. M. Richardson, K. Shea, M. van Kleunen, R. Zhang and Y. M. Buckley

Editor's choice

Plant functional traits improve diversity-based predictions of temporal stability of grassland productivity

1275 H. Wayne Polley, Forest I. Isbell and Brian J. Wilsey

Forum

Measuring fractional forest canopy element cover and openness – definitions and methodologies revisited

1283 Alemu Gonsamo, Petra D'Odorico and Petri Pellikka

Research

Exploitation ecosystems and trophic cascades in non-equilibrium systems: pasture – red kangaroo – dingo interactions in arid Australia

1292 David Choquenot and David M. Forsyth

How a simple adaptive foraging strategy can lead to emergent home ranges and increased food intake

1307 Jacob Nabe-Nielsen, Jakob Tougaard, Jonas Teilmann, Klaus Lucke and Mads C. Forchhammer

Invasive parasites in multiple invasive hosts: the arrival of a new host revives a stalled prior parasite invasion

1317 Crystal Kelehear, Gregory P. Brown and Richard Shine

Species importance in a heterospecific foraging association network

1325 Hari Sridhar, Ferenc Jordán and Kartik Shanker

Fruit color and contrast in seasonal habitats – a case study from a cerrado savanna

1335 Maria Gabriela G. Camargo, Eliana Cazetta, H. Martín Schaefer and L. Patrícia C. Morellato

Intraspecific variation in a predator drives cascading variation in primary producer community composition

1343 Jerome J. Weis and David M. Post

How consistent are trait data between sources? A quantitative assessment

1350 Jay M. Fitzsimmons

A test of species–energy theory: patch occupancy and colony size in tropical rainforest litter-nesting ants

1357 Terrence P. McGlynn, Aura M. Alonso-Rodriguez and Melinda Weaver

Non-trophic effects of litter reduce ant predation and determine caterpillar survival and distribution

1362 Richard Karban, Tawny M. Mata, Patrick Grof-Tisza, Gregory Cruisinger and Marcel A. Holyoak

Direct and indirect interactions co-determine species composition in nurse plant systems

1371 Christian Schöb, Cristina Armas and Francisco I. Pugnaire

The phylogenetic interpretation of biological surveys

1380 Graham Bell