

OIKOS

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



122

J U N E 2 0 1 3

Editor's choice and forum

The elephant in the room: the role of failed invasions in understanding invasion biology

Editors choice

Positive versus negative effects of an invasive ecosystem engineer on different components of a marine ecosystem

Research

Measuring fractions of beta diversity and their relationships to nestedness: a theoretical and empirical comparison of novel approaches

Biotic and abiotic effects on cohort size distributions in fish

Neglecting uncertainty behind Allee effect estimation may generate false predictions of population extinction risk

From random walks to informed movement

Effects of spatial patterns on the pollination success of a less attractive species

Relatedness affects the density, distribution and phenotype of colonisers in four sessile marine invertebrates

Dominant network interactions are not correlated with resource availability: a case study using mistletoe–host interactions

How the aphids got their spots: predation drives self-organization of aphid colonies in a patchy habitat

Adaptive foraging allows the maintenance of biodiversity of pollination networks

Estimating population size by spatially explicit capture–recapture

Modeling forage mediated aggregation in a gregarious ruminant

Habitat loss and the disassembly of mutualistic networks

Context-dependent fruit–frugivore interactions: partner identities and spatio-temporal variations

Community assembly along a successional gradient in sub-alpine meadows of the Qinghai-Tibetan Plateau, China

801 Rafael D. Zenni and Martin A. Nuñez

816 Paul E. Gribben, James E. Byers, Jeffrey T. Wright and Tim M. Glasby

825 José C. Carvalho, Pedro Cardoso, Paulo A. V. Borges, Dénes Schmera and János Podani

835 Jan Ohlberger, Jaime Otero, Eric Edeline, Ian J. Winfield, Nils Chr. Stenseth and L. Asbjørn Vøllestad

845 Luděk Berec and Tomáš Mrkvička

857 Emanuel A. Fronhofer, Thomas Hovestadt and Hans-Joachim Poethke

867 Sven Hanoteaux, Katja Tielbörger and Merav Seifan

881 J. David Aguirre, Seth H. Miller, Steven G. Morgan and Dustin J. Marshall

889 R. A. J. Blick, K. C. Burns and A. T. Moles

896 Miroslav Kummel, David Brown and Andrea Bruder

907 Fernanda S. Valdovinos, Pablo Moisset de Espanés, José D. Flores and Rodrigo Ramos-Jiliberto

918 Murray G. Efford and Rachel M. Fewster

929 Garrett M. Street, Floyd W. Weckerly and Susan Schwinning

938 Miguel A. Fortuna, Abhay Krishna and Jordi Bascompte

943 Ramón Perea, Miguel Delibes, Mark Polko, Alberto Suárez-Esteban and José M. Fedriani

952 Hui Zhang, Benjamin Gilbert, Xinxin Zhang and Shurong Zhou