0-38

## 01605

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

"...in combinations using introduced predators. Given the speed at which these evolutionary changes become noticeable and their potential in reducing predation risk, the role of antipredator phenotypic plasticity is expected to be crucial for population dynamics during biological invasions"

122



| The Per Brinck Oikos Award 2013 – Sharon Strauss                                                                                            | 1   | Sharon Strauss                                                                                                     |
|---------------------------------------------------------------------------------------------------------------------------------------------|-----|--------------------------------------------------------------------------------------------------------------------|
| Editors choice                                                                                                                              |     |                                                                                                                    |
| Pattern detection in null model analysis                                                                                                    | 2   | Werner Ulrich and Nicholas J. Gotelli                                                                              |
| How does the invasive/native nature of species influence tadpoles' plastic responses to predators?                                          | 19  | Eudald Pujol-Buxó, Olatz San Sebastián,<br>Núria Garriga and Gustavo A. Llorente                                   |
| Research                                                                                                                                    |     |                                                                                                                    |
| More than herbivory: levels of silica-based defences in grasses vary with plant species, genotype and location                              | 30  | Eeva M. Soininen, Kari Anne Bråthen,<br>Juan German Herranz Jusdado,<br>Stefan Reidinger and Susan E. Hartley      |
| Species traits and the response of open-habitat species to forest edge in landscape mosaics                                                 | 42  | Jocelyn Fonderflick, Aurélien Besnard<br>and Jean-Louis Martin                                                     |
| Temperature indirectly affects benthic microalgal diversity by altering effects of top-down but not bottom-up control                       | 52  | Franziska Julie Werner and Birte Matthiessen                                                                       |
| Can we disentangle predator–prey interactions from species distributions at a macro-scale? A case study with a raptor species               | 64  | Pedro Aragón and David Sánchez-Fernández                                                                           |
| Predicting the similarity of parasite communities in freshwater fishes using the phylogeny, ecology and proximity of hosts                  | 73  | Sean A. Locke, J. Daniel McLaughlin<br>and David J. Marcogliese                                                    |
| Resource availability mediates the importance of priority effects in plant community assembly and ecosystem function                        | 84  | Paul Kardol, Lara Souza and Aimée T. Classen                                                                       |
| Linking frugivore behavior to plant population dynamics                                                                                     | 95  | Yamila Sasal and Juan Manuel Morales                                                                               |
| Deer herbivory as an important driver of divergence of ground vegetation communities in temperate forests                                   | 104 | Maki Suzuki, Tadashi Miyashita,<br>Hajime Kabaya, Keiji Ochiai, Masahiko Asada<br>and Zaal Kikvidze                |
| Mutual replacement of species in space in a grassland community: is there an evidence for functional complementarity of replacement groups? | 111 | Tomáš Herben, Stanislav Březina,<br>Věra Hadincová, František Krahulec<br>and Hana Skálová                         |
| Differentiation in parasitism among ecotypes of whitefish segregating along depth gradients                                                 | 122 | Anssi Karvonen, Bänz Lundsgaard-Hansen,<br>Jukka Jokela and Ole Seehausen                                          |
| Environmentally-contingent behaviour of invasive plants as drivers or passengers                                                            | 129 | Scott D. Wilson and Bradley D. Pinno                                                                               |
| Constraint on woody cover in relation to nutrient content of soils in western southern Africa                                               | 136 | Anthony J. Mills, Antoni V. Milewski,<br>Martin V. Fey, Alexander Gröngröft,<br>Andreas Petersen and Clélia Sirami |
| How invader traits interact with resident communities and resource availability to determine invasion success                               | 149 | T. M. Mata, N. M. Haddad and M. Holyoak                                                                            |

