ПИ 0-38

OIKOS

S Υ Ν Τ Η Ε S S Ν G Ε C 0 L G Υ

> "...considering flow patterns in tandem with climate and range projections has the potential to improve predictions of persistence for the earth's many non-moving foundation and basal species as well as the communities and food webs that they support."

> > 122



Editors choice - Forum		
Predicting persistence in a changing climate: flow direction and limitations to redistribution	161	Cascade J. B. Sorte
Editors choice - Research		
Predator density and competition modify the benefits of group formation in a shoaling reef fish	171	Adrian C. Stier, Shane W. Geange and Benjamin M. Bolker
Forum		
The discovery of species-abundance distribution in an ecological community	179	Hideyuki Doi and Terutaka Mori
Ecological correlates of the popularity of birds and butterflies in Internet information resources	183	Michał Żmihorski, Joanna Dziarska-Pałac, Tim H. Sparks and Piotr Tryjanowski
Research		
Precipitation timing and grazer performance in a tallgrass prairie	191	Joseph M. Craine, E. Gene Towne, Doug Tolleson and Jesse B. Nippert
Native and non-native grasses generate common types of plant-soil feedbacks by alteting soil nutrients and microbial communities	199	Lora B. Perkins and Robert S. Nowak
A CSR classification of tree life history strategies and implications for ice storm damage	209	Carissa L. Wonkka, Charles W. Lafon, Craig M. Hutton and Audrey J. Joslin
Seasonal, inter-annual and long term variation in top-down versus bottom-up regulation of primary production	223	Onur Kerimoglu, Dietmar Straile and Frank Peeters
Patterns and processes of population dynamics with fluctuating habitat size: a case stydy of a marine copepod inhabiting tide pools	235	Kejichi Fukaya, Wakako Shirotori, Momoka Kawai and Takashi Noda
Invariant scaling relationship between functional dissimilarity and co-occurrence in fish assemblages of the Patos Lagoon estuary (Brazil): environmental filtering consistently overshadows competitive exclusion	247	Maud A. Mouchet, Marcelo D. M. Burns, Alexandre M. Garcia, João P. Vieira and David Mouillot
Rat invasion of islands alters fungal community structure, but not wood decomposition rates	258	Kabir G. Peay, Ian A. Dickie, David A. Wardle, Peter J. Bellingham and Tadashi Fukami
Nutrient-specific foraging leads to Allee effects and dynamic functional responses	265	Thomas M. Neeson, Mor Salomon and Moshe Coll
Intra-specific variability in life-cycle synchronization of an ectoparasitic fly to its avian host	274	Miguel A. Calero-Torralbo, Radovan Václav and Francisco Valera
Surf and Turf		
Guest editorial		
Surf and Turf: Toward better sythesis by cross-systems understanding	285	Randi D. Rotjan and Joshua Idjadi
Regional effects as important determinants of local diversity in both marine and terrestrial systems	288	Howard V. Cornell and Susan P. Harrison
Is dispersal limitation more prevalent in the ocean?	298	Diane S. Srivastava and Pavel Kratina
Are regional effects on local diversity more important in marine than in terrestrial communities?	301	Jon D. Witman
Comparing aquatic and terrestrial grazing ecosystems: is the grass really greener?	306	Deron E. Burkepile
Green grass and high tides: grazing lawns in terrestrial and aquatic ecosystems (commentary on Burkepile 2013)	313	Daniel S. Gruner and Kailen A. Mooney
Re-examining the fundamentals of grazing: freshwater, marine and terrestrial similarities and contrasts (commentary on Burkepile 2013)	317	Raymond M. Newman and Randi D. Rotjan

