

frontiers of biogeography

the scientific magazine of the International Biogeography Society

volume 2, issue 1 - march 2010

ISSN 1948-6596

editorial

Frontiers of Biogeography, a rapid forum for biogeographical advances and debate, by J. Hortal & M.N Dawson 1

news and update

commentary: Ecological complexity at the forest–grassland transition revealed by lake sediment records, by D.G. Gavin 2

commentary: Effects of community invasion across multiple spatial scales, by W.P. Pearse 3

commentary: Is climate change making plants go up mountains?, by J.C. Lovett & A. Hemp 5

update: Feces, fungus, and the fall of megafauna, by P.L. Koch 7

book review: How Daisies conquered the world, by H. Schaefer 8

book review: The Making of a Biogeographer: the life of Jack Briggs, by G. Bernardi 9

thesis abstract: Assessing the effect of land-cover changes on species distributions: application of habitat models to conservation of Mediterranean bird communities, by S. Vallecillo 11

thesis abstract: On the biogeography of vertebrate body size: ecological and evolutionary insights from assemblage-level patterns, by M.Á. Olalla-Tárraga 15

agora

EDIT's Taxonomy and Biodiversity Information Services for Biogeographers, by P. Mergen et al. 20

membership corner

from the society: Robert E. Ricklefs to receive the 2011 Alfred Russel Wallace Award in Crete, by Felisa Smith & Robert J. Whittaker – News from the January IBS meeting in Crete, by Jens-Christian Svenning & Spyros Sfenthourakis 26

Job announcements 28

Upcoming meetings 28
