Introduction
Geographic range limits of species
K. J. Gaston

Review articles
Geographic range limits: achieving synthesis
K. J. Gaston

Research articles
Evolved dispersal strategies at range margins
C. Dytham

Dynamics of range margins for metapopulations under climate change

Modelling the effect of habitat fragmentation on range expansion in a butterfly
R. J. Wilson, Z. G. Davies & C. D. Thomas

Evolutionarily stable range limits set by interspecific competition
T. D. Price & M. Kirkpatrick

Trophic interactions and range limits: the diverse roles of predation
R. D. Holt & M. Barfield

The effect of sterilizing diseases on host abundance and distribution along environmental gradients
J. Antonovics

Do climate envelope models transfer? A manipulative test using dung beetle introductions
R. P. Duncan, P. Cassey & T. M. Blackburn

Physiological tolerances account for range limits and abundance structure in an invasive slug
J. E. Lee, C. Janion, E. Marais, B. Jansen van Vuuren & S. L. Chown

Life on the edge: carnivore body size variation is all over the place
S. Meiri, T. Dayan, D. Simberloff & R. Grenyer

The demography of range boundaries versus range cores in eastern US tree species
D. W. Purves

A macroevolutionary perspective on species range limits

Variation at range margins across multiple spatial scales: environmental temperature, population genetics and metabolomic phenotype

Testing limits to adaptation along altitudinal gradients in rainforest Drosophila
J. R. Bridle, S. Gavaz & W. J. Kennington

Testing evolutionary hypotheses about species borders: patterns of genetic variation towards the southern borders of two rainforest Drosophila and a related habitat generalist
B. van Heerwaarden, V. Kellermann, M. Schiffer, M. Blacket, C. M. Sgrò & A. A. Hoffmann

How range shifts induced by climate change affect neutral evolution

Geographic range limits of species
Papers of a Special Issue compiled and edited by Kevin J. Gaston