Evolutionary rescue in changing environments

Papers of a Theme Issue compiled and edited by Andrew Gonzalez, Ophélie Ronce, Regis Ferrière and Michael E. Hochberg

Contents

Introduction
Evolutionary rescue: an emerging focus at the intersection between ecology and evolution 20120404
A. Gonzalez, O. Ronce, R. Ferriere and M. E. Hochberg

Articles
Evolutionary rescue and the limits of adaptation 20120080
G. Bell
The probability of evolutionary rescue: towards a quantitative comparison between theory and evolution experiments 20120088
G. Martin, R. Aguillé, J. Ramsayer, O. Kaltz and O. Ronce
How competition affects evolutionary rescue 20120085
M. M. Osmond and C. de Mazancourt
Evolutionary rescue by beneficial mutations in environments that change in space and time 20120082
M. Kirkpatrick and S. Peischl
Limited evolutionary rescue of locally adapted populations facing climate change 20120083
Evolutionary and plastic rescue in multitrophic model communities 20120084
C. Kovach-Orr and G. F. Fussmann
Eco-evolutionary feedbacks, adaptive dynamics and evolutionary rescue theory 20120081
R. Ferriere and S. Legendre
Evolutionary rescue and adaptation to abrupt environmental change depends upon the history of stress 20120079
A. Gonzalez and G. Bell
Phenotypic plasticity in evolutionary rescue experiments 20120089
L.-M. Chevin, R. Gallet, R. Gomulkiewicz, R. D. Holt and S. Fellous
Evolutionary rescue in vertebrates: evidence, applications and uncertainty 20120090
E. Vander Wal, D. Garant, M. Festa-Bianchet and F. Pelletier
Predicting demographically sustainable rates of adaptation: can great tit breeding time keep pace with climate change? 20120289
P. Gienapp, M. Lof, T. E. Reed, J. McNamara, S. Verhulst and M. E. Visser
Are species’ responses to global change predicted by past niche evolution? 20120091
S. Lavergne, M. E. K. Evans, I. J. Burfield, F. Jiguet and W. Thuiller
What limits the evolutionary emergence of pathogens? 20120086
S. Gandon, M. E. Hochberg, R. D. Holt and T. Day
Evolutionary rescue beyond the models 20120093
R. Gomulkiewicz and R. G. Shaw