

Preface



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One contribution of 11 to a theme issue
'Species' ranges in the face of changing
environments (part I)'.
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Preface

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Species' distributions change over time. Although in a given time span a species' range may seem static, it may have undergone major changes in the past and it is likely to change in the future. For example, ranges can change in size by expanding or contracting, or shift in space while either preserving or changing their size. Furthermore, ranges can exhibit changes in the extent of (local) fragmentation, and this may or may not occur jointly with changes in range size and/or shifts. These changes can be driven by modifications to environmental factors that limit ranges, which may be biotic or abiotic, or by evolutionary changes within species, or both. Importantly, a change in a species' range may impact on populations, species, communities or ecosystem functioning in the newly occupied or abandoned habitats, with the invasion of non-native species often expected to induce negative effects. Understanding the dynamics of species' ranges thus provides the core for understanding the dynamics of biodiversity. This is a central task of modern biology, of great relevance to society, not least owing to ongoing global climate change, which has already caused range alterations of many species and loss of biodiversity, with more changes expected.

This theme issue synthesizes existing knowledge and hypotheses on the modification of species' ranges, and extends this knowledge with new hypotheses, empirical and theoretical results. Topics addressed include the role of the environmental conditions, including biotic and abiotic factors, that the species has encountered in the past and is encountering in the present, and the role of species-specific intrinsic properties, including dispersal ability of individuals, intrinsic growth rate, niche requirements, plasticity and adaptive potential for niche evolution, among others.

We hope that the theme issue will contribute to answering questions of the type: How will a range change (if at all) given a scenario of interest, at what rate, and with what consequences? Answering this sort of question is essential to design successful conservation and management actions for conserving biodiversity or mitigating its loss.

This theme issue consists of two parts. Part I begins with a discussion of macroecological patterns in species' ranges and provides a new hypothesis for how these patterns might themselves be generated through range evolution [1]. Three contributions then consider the role of plasticity in influencing range limits [2–4], followed by consideration of effects at range margins of pollen limitation [5] and genetic load [6]. Range expansion can cause surfing of underdominant alleles [7]. Finally, three contributions move towards management considerations, starting with biophysical modelling of dispersal [8] and reconstruction of invasion history [9] and then considering management of human-mediated range change [10].

Part II will include further contributed papers, a general Introduction [11] and a Conclusion that draws together all contributions to the theme issue [12].

Data accessibility. This article has no additional data.

Authors' contributions. M.R.: writing—original draft, writing—review and editing; J.M.A.: writing—review and editing; R.K.B.: writing—review and editing; K.J.: writing—review and editing. All authors gave final approval for publication and agreed to be held accountable for the work performed therein.

Competing interests. This theme issue was put together by the Guest Editor team under supervision from the journal's editorial staff, following the Royal Society's ethical codes and best-practice guidelines. The Guest Editor team invited contributions and handled the

review process. Individual Guest Editors were not involved in assessing papers where they had a personal, professional or financial conflict of interest with the authors or the research described. Independent reviewers assessed all papers. Invitation to contribute did not guarantee inclusion.

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