AIMS AND SCOPE
Research papers. Proc. R. Soc. A covers articles of high quality in all aspects of biology. The journal is committed to publishing high-quality articles in epidemiology, human biology, neuroscience, palaeontology and biomechanics. Authors are encouraged to submit articles not only in these fields, but in all branches of biology. Currently, it is particularly strong in ecology in the widest sense, and behavioural biology. Articles must be of significant advances of broad interest. Submission of preliminary papers, reports of meetings, or articles that are likely to interest only small groups of specialists, is not encouraged. All articles are sent to Editorial Board members for an initial assessment of their suitability, and may be returned to authors without in-depth peer review if this assessment makes it seem unlikely that they will be accepted.

Electronic Submission details
The Royal Society’s electronic-submission and peer-review service provides Proc. R. Soc. A authors with the facility to submit their papers online. The service allows you to upload files in a reliable and user-friendly way, using a Web-based system. When your paper is received, an immediate acknowledgement is sent that details how long you can expect to wait before a decision is reached. For further submission guidelines and access to all journal content please visit the Proc. R. Soc. A website, for further details see rspb.royalsocietypublishing.org.

GUIDANCE FOR AUTHORS
The Royal Society, the national academy of science of the UK and the Commonwealth, is at the cutting edge of scientific enterprise. We support many top young scientists, engineers and technologists, influence science policy, debate scientific issues with the public and much more. We are an independent, charitable body and derive our authoritative status from over 1400 Fellows and Foreign Members. To expand our interest and further the role of science and engineering in making the world a better place.

Selection criteria
The criteria for selection are scientific excellence, originality and interest across disciplines within biology. The Editors are responsible for all editorial decisions and they make these decisions based on the reports received from the referees and/or Editorial Board members.

Many more manuscripts are submitted to us than we have space to print, and we give preference to those that present significant advances of broad interest. Submission of preliminary reports, of articles that merely confirm previous findings, and of articles that are likely to interest only small groups of specialists, is not encouraged. All articles are sent to Editorial Board members for an initial assessment of their suitability, and may be returned to authors without in-depth peer review if this assessment makes it seem unlikely that they will be accepted.

Publishing format
Proc. R. Soc. A articles are regularly published online and in print issues twice a month. Along with all Royal Society journals, we are committed to archiving and providing perpetual access. Although papers are limited to ten journal pages in length (with a page-charge for articles exceeding six pages), this is the facility for including Electronic Supplementary Material (ESM). Contents of the ESM might include details of methods, derivations of equations, large tables of data, DNA sequences and computer programs.