Editors-in-Chief
Professor Brian Charlesworth
Handling Editors
Professor Nigel Bennett
Dr Mark Briffa
Professor Rodney Honeycutt
Publishing Editor
Charlotte Wray

Copyright © 2014 The Royal Society

Selection criteria
The criteria for selection are scientific excellence, originality and interest across disciplines within biology. Papers are assessed by the Editorial Board for suitability before full peer review. Their recommendations are passed to the Editor. The Editor is responsible for all editorial decisions and he makes these decisions based on the reports received from the referees and the Editorial Board.

PUBLISHING FORMAT
Biology Letters are published regularly online and in bimonthly print issues. Along with all Royal Society journals, we are committed to archiving and preserving perpetual access. Although the printed version of Biology Letters is limited to 2500 words, there is the facility for 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. However, the printed version must still aim to satisfy most non-specialist readers. Supplementary data up to 10Mb is placed on the Society’s website free of charge. Larger datasets must be deposited in recognised public domain databases by the author.

Conditions of Publication
Articles must not have been published previously, nor be under consideration for publication elsewhere. The main findings of the article should not have been reported in the mass media. Like many journals Biology Letters employs a strict embargo policy where the reporting of a scientific article by the media is embargoed until a specific time. The Editor has final authority in all matters relating to publication.

GUIDANCE FOR AUTHORS

Categories
Papers published in Biology Letters will be categorised by subject, which include:

- Animal Behaviour
- Biomechanics
- CommunityEcology
- Conservation Biology
- Evolutionary Biology
- Evolutionary Developmental Biology
- Genomic Biology
- Global Change Biology
- Marine Biology
- Molecular Evolution
- Neurobiology
- Palaeontology
- Pathogen Biology
- Phylogeny
- Phylogeography
- Population Ecology
- Population Genetics

Electronic Submission Details
The Royal Society’s electronic submission and peer-review service provides Biology Letters 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 you can track your contribution online.

For further submission guidelines, further details about the journal and access to all journal content please visit the Biology Letters website at rsbl.royalsociety.org

Aims and Scope
Leashed as an independent journal in 2005 Biology Letters is a primary online, peer-reviewed journal that publishes short, high-quality articles across the biological sciences. The scope of Biology Letters is vast: publishing high-quality research articles and opinion pieces in all areas of the biological sciences. However, we have particular strengths in the biology, evolution and ecology of whole organisms. We also publish in other areas of biology, such as molecular biology and neurobiology, where these bases lie on organellar, population and evolutionary biology. Articles submitted to Biology Letters benefit from its broad scope and readership, dedicated media promotion and an average turnaround time of 4 weeks to first decision. The journal is particularly suited for researchers who require high visibility due to its cross-disciplinary nature or novel findings.

The Royal Society, the national academy of science of the UK and the Commonwealth, is at the cutting edge of science policy, debate scientific issues with the public and the UK and the Commonwealth, is at the cutting edge of science policy, debate scientific issues with the public and the

For further information on the Society’s activities, please contact the following departments on the extensions listed by dialing +44 (0)20 7839 5561, or visit the Society’s website (royalsociety.org).

Research Support (UK grants and fellowships)
Research Appointments (Fellows): 2542
International Travel Grants: 2555
Newton International Fellowships: 2559

Science Policy Centre
General enquiries: 2530

Library and Information Services
General enquiries: 2530

Library and Information Services
Library/archive enquiries: 2606

Cover image: Yellowstone National Park, Wyoming USA (23 August 2013). This is one of the study sites used in Stohlgren and Rajamäki (see doi:10.1098/rstb.2013.0399). (Photo courtesy of Thomas Stohlgren.)