Aims and Scope
Interface Focus is devoted to specific topics at the interface of the physical and life sciences. It facilitates cross-disciplinary research across this traditional divide by acting as a forum accessible to all. Each issue aims to include a combination of high quality review and research articles and all contributions are peer-reviewed by the Royal Society’s standing editors. Articles are initially published online and subsequently in print.

Guidance for Authors
Selection criteria
The criteria for selection for both theme issues and their constituent articles are scientific excellence, originality and interest across the physical sciences / life sciences interface. The Editor is responsible for all editorial decisions, in part based on the reports received from the referees. Many more good proposals and articles are submitted to us than we have space to print; we give preference to those that are of broad interest and of high scientific quality.

Publishing format
Along with all Royal Society journals, we are committed to archiving online from the date of publication. The journal also offers the facility for including Electronic Supplementary Material to papers free of charge.

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, Interface Focus 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.

Electronic Submission details
The majority of Interface Focus issues are commissioned. However, suggestions for themes are welcome and initial proposals should be addressed to tim.holt@royalsociety.org. For full submission guidelines and access to all journal content please visit the Interface Focus website at rsfs.royalsocietypublishing.org.

Institutional subscriptions
Institutional subscription - online only
£1061
€1379
US$1900

Institutional subscription - combined online and print
£1485
€1930
US$2660

Subscription prices 2014 calendar year
UK, Europe and ROW
Europe
USA, Canada and ROW

The Royal Society, the rational academy of science of the UK and the Commonwealth, is at the cutting edge of scientific progress. 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 whose Members and Fellows, by an automatic status from over 1400 Fellows and Foreign Members,

The Royal Society’s strategic priorities are to

• The Royal Society’s strategic priorities are to:
• invest in future scientific leaders and in innovation,
• influence policymaking with the best scientific advice,
• invigorate science and engineering in making the world a better place.

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 Web site (royalsociety.org).

Research Support (UK grants and fellowships)
Research Appointments (Fellowships): 2542
Research Grants: 2222
International Travel Grants: 2555
Newton International Fellowships: 2559

Science Policy Centre
General enquiries: 2550

Science Communication
General enquiries: 2573

Library and Information Services
Library/archive enquiries: 2608

Cover image: Tom Duke (photo courtesy of John F. Duke)