Aims and scope

Interface is a new international journal publishing papers from the interface between the physical sciences, including mathematics, and the life sciences. It provides a high-quality forum to publish rapidly and interact across this boundary in two main ways: Interface publishes research applying chemistry, engineering, materials science, mathematics, and physics to the biological and medical sciences; it also highlights discoveries in the life sciences that allow advances in the physical sciences. Both sides of the interface are considered equally.

Selection criteria

The review process will give equal weighting to sciences on both sides of the interface. The criteria for selection are scientific excellence, originality and potential interest to a wide spectrum of scientists. All papers are peer-reviewed to a high standard and published rapidly under the control of the Editor and his distinguished Editorial Board.

Cover image: The picture shows a last larval instar solitary phase Desert Locust Schistocerca gregaria. We thank Dr Stephen Rogers, University of Cambridge, for the provision of the photograph.

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

Research Support (UK grants and fellowships)
Research appointments: 2547
Research grants: 2539
Conference grants: 2540

Science Advice
General enquiries: 2583
Science Communication
General enquiries: 2572

International Exchanges (for grants enabling research visits between the UK and most other countries (except the USA))
General enquiries: 2535

Library and Information Services
Library/archive enquiries: 2606

The Royal Society is an independent scientific academy founded in 1660 and self-governing under Royal Charter. The Society has three roles, as the scientific academy of the United Kingdom, as a learned society, and as a funding body.

Objectives of The Royal Society are to:
• recognise excellence in science
• support leading-edge scientific research and its applications
• stimulate international interaction
• further the role of science, engineering and technology in society
• promote the public’s understanding of science
• provide independent authoritative advice on matters relating to science, engineering and technology
• encourage research into the history of science

GUIDANCE FOR AUTHORS

Articles

Articles are contributions up to 8000 words containing original scientific research.

Reports

Reports are short, letter-style contributions (up to 2500 words), which are published rapidly. Preliminary and more speculative work of high quality is strongly encouraged.

Both articles and reports should be written for audiences in a wide range of disciplines.

Reviews

Reviews are articles of the highest quality and aim to be of interest to communities working at the physical sciences-life sciences interface. Reviews cover the latest developments in an area of cross-disciplinary research. They put such research into a broader context and are written in a style that makes them accessible to readers in a wide range of disciplines. Reviews are normally published by invitation; however, we are also keen to receive proposals for prospective articles. Complete literature surveys are not encouraged.

Selection criteria

The review process will give equal weighting to sciences on both sides of the interface. The criteria for selection are scientific excellence, originality and potential interest to a wide spectrum of scientists. All papers are peer-reviewed to a high standard and published rapidly under the control of the Editor and his distinguished Editorial Board.

SUBSCRIPTIONS

In 2009 Journal of the Royal Society Interface (ISSN 1742-5689) will be published monthly, with twelve issues a year. Full details of subscriptions may be obtained either by contacting our journal Fulfilment agent, Portland Customer Services, Commerce Way, Colchester CO4 9RP; Tel: +44 (0)1206 799351; Fax: +44 (0)1206 799331; email: sales@portland.co.uk by visiting our website at publishing.royalsociety.org/subscriptions. From 2008 personal subscriptions are available for this journal—see prices. Full ordering information can be obtained from Portland Customer Services. These sales are billed to the address given, unless paid for by cheque or credit card, and orders cannot be delivered to an institutional address. The Royal Society is registered Charity No. 207043.

Typeset in India by the Alden Group, Oxfordshire. Printed by Latimer Trend, Plymouth.

Cover image: The picture shows a last larval instar solitary phase Desert Locust Schistocerca gregaria. We thank Dr Stephen Rogers, University of Cambridge, for the provision of the photograph.

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

Research Support (UK grants and fellowships)
Research appointments: 2547
Research grants: 2539
Conference grants: 2540

Science Advice
General enquiries: 2583
Science Communication
General enquiries: 2572

International Exchanges (for grants enabling research visits between the UK and most other countries (except the USA))
General enquiries: 2535

Library and Information Services
Library/archive enquiries: 2606

The Royal Society is an independent scientific academy founded in 1660 and self-governing under Royal Charter. The Society has three roles, as the scientific academy of the United Kingdom, as a learned society, and as a funding body.

Objectives of The Royal Society are to:
• recognise excellence in science
• support leading-edge scientific research and its applications
• stimulate international interaction
• further the role of science, engineering and technology in society
• promote the public’s understanding of science
• provide independent authoritative advice on matters relating to science, engineering and technology
• encourage research into the history of science

GUIDANCE FOR AUTHORS

Aims and scope

Interface is a new international journal publishing papers from the interface between the physical sciences, including mathematics, and the life sciences. It provides a high-quality forum to publish rapidly and interact across this boundary in two main ways: Interface publishes research applying chemistry, engineering, materials science, mathematics, and physics to the biological and medical sciences; it also highlights discoveries in the life sciences that allow advances in the physical sciences. Both sides of the interface are considered equally.

Selection criteria

The review process will give equal weighting to sciences on both sides of the interface. The criteria for selection are scientific excellence, originality and potential interest to a wide spectrum of scientists. All papers are peer-reviewed to a high standard and published rapidly under the control of the Editor and his distinguished Editorial Board.