Proceedings of the Royal Society B

Editor-in-Chief
Professor Michael P. Hassell
Reviews Editor
Professor Mike T. Siva-Jothy
Publishing Editor
Victoria Millen

Copyright © 2012 The Royal Society

AIMS AND SCOPE
Research papers. Proc. R. Soc. B welcomes articles of outstanding quality in all aspects of biology. Commonly articles are particularly strong in ecology in the widest sense, and behavioural and evolutionary biology. Proc. R. Soc. B also publishes significant numbers of papers in health and disease, genetic and biochemical, as well as molecular biology; papers in these areas are encouraged to submit articles not only in fields of biology, but in all branches of biology. The criteria for selection are: work of outstanding importance, scientific excellence, originality and interest to a wide spectrum of biologists.

Review papers. The journal also publishes short papers in emerging areas of biological science that will be of interest to non-specialists. Topics are reviewed comments are published but unselected submissions will be considered.

Comment papers. Short additions, or criticisms of papers already published in the journal will also be considered. At the discretion of the editors, the authors of original papers may be invited to reply. Comment papers should be short, interesting and conform to the rules of good manners.

SUBSCRIPTIONS
In 2012 Proc. R. Soc. B (ISSN 0962-4352) will be published twice a month. Full details of how to subscribe can be obtained by contacting our Journal Subscription Manager, Portland Customer Services, Commerce Way, Colchester CO2 8PU. Tel: +44 (0)1206 796311, Fax: +44 (0)1206 796311, email: sales@portland-services.com or by visiting our website at rspb.royalsocietypublishing.org/online(subscriptions). The Royal Society is a Registered Charity No. 207043.

Cover image: The rewardless flower of the fairy duster orchid (Calypso bulbosa) relies on bright colours, anther-like hairs, and a sweet scent to deceive bumble-bees. Even so, bumble-bees quickly learn to avoid the fairy slipper’s flowers, so that this orchid receives more bumble-bee visits when it flowers early in the season, when more bees are naive, than later. (See pages 1538–1543; image courtesy of Sébastien Pernet.)

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 rsysociety.org publishingsubscriptions.

Research Support (UK grants and fellowships)
Research Appointments (Fellowships): 2542
Research Grants: 2543
International Travel Grants: 2555
Newton International Fellowships: 2559

Science Policy Centre
General enquiries: 2550
Science Communication
General enquiries: 2573
Library and Information Services
Library archives enquiries: 2606