

GUIDANCE FOR AUTHORS

Selection criteria

The criteria for selection are: work of outstanding importance, scientific excellence, originality and interest to a wide spectrum of biologists. 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 good 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. B articles are published regularly 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 per-page charge for articles exceeding six pages), there 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.

However, the printed version must include enough detail 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, *Proc. R. Soc. B* employs a strict embargo policy where the reporting of a scientific article by the media is embargoed until a specific time. The Editor-in-Chief has final authority in all matters relating to publication.

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Cover image: The rewardless flower of the fairy slipper orchid (*Calypso bulbosa*) relies on bright colours, anther-like hairs, and a sweet smell 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 Pernecker.)