Guidance for Authors

Articles
Notes and Records: The Royal Society Journal of the History of Science is an international journal which publishes original research in the history of science, technology and medicine up to and including the 21st century.

In addition to publishing peer-reviewed research articles, Notes and Records: The Royal Society Journal of the History of Science welcomes recollections or autobiographical accounts written by Fellows and others recording important moments in science from the recent past. It also includes book reviews and news of research projects and online and other resources of interest to historians.

Submitted papers must be the author’s own and original work, and must not have been published previously, nor be under consideration for publication elsewhere.

Contributions should normally not exceed 8000 words, excluding footnotes, and shorter contributions are always welcome. To ensure high-quality reproduction, and to prevent delays in publication, it is essential that figures be supplied in the correct format. Hand-drawn illustrations are not acceptable. Authors are responsible for obtaining permission to reproduce artwork for which they do not hold copyright.

Electronic submission details
Authors should prepare papers in accordance with our Instructions to Authors (see http://rsnr.royalsocietypublishing.org) and submit them electronically via the Internet. Visit our website for guidance on preparation.

The Royal Society, the national 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 and derive our authoritative status from over 1400 Fellows and Foreign Members.

Our mission: to expand knowledge and further the role of science and engineering in making the world a better place.

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 mathematics education,
• increase access to the best science internationally, and
• inspire an interest in the joy, wonder and excitement of scientific discovery.

Cover image: Twelve figures of humming birds within a landscape of plants and with details of nests and egg clutches. Cropped from Ernst Haeckel ‘Trochilidae’ (humming birds) (1899).