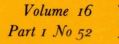
The British Journal for the History of Science



ISSN 0007-0874 Published by The British Society for the History of Science

https://doi.org/10.1017/S0007087400019488 Published online by Cambridge University Press

# Editorial Board

David Knight Editor Department of Philosophy University of Durham 50 Old Elvet Durham DH1 3HN

## Robert Bud

Science Museum South Kensington London SW7 2DD

John Christie Department of Philosophy The University of Leeds Leeds LS2 qIT

John Durant Department for External Studies **Rewley House** Wellington Square Oxford OX1 2]A

## John Hendry

(Book Reviews Editor) 58 Canfield Gardens London NW6 3EB

### Michael Hunter

Department of History Birkbeck College University of London Malet Street London WC1E 7HX

John Thackray The Geological Museum Exhibition Road London SW7 2DE

## Rod Home

Department of History & Philosophy of Science University of Melbourne Parkville, Victoria Australia 3052

The Journal is the official publication of the British Society for the History of Science. It appears in March, July, and November each year, the three issues making a volume.

Contributions are welcome from members or non-members in all countries, and should bc sent to the Editor (or a member of the Editorial Board). Include an abstract of 150-200 words. They are considered on the understanding that they are unpublished and are not on offer to another journal. Two copies should be submitted, typed in double-spacing with a margin on A4 or American Quarto paper. Quotations when long should be inset; when short, in single quotation marks. Spelling should follow the Oxford English dictionary, and arrangement H. Hart, Rules for compositors, Oxford, many edns. Be clear and consistent.

All papers should be rigorously documented, with references to primary and secondary sources typed separately from the text in double spacing, and numbered consecutively. Cite as follows:

14 J. Smith and J. Bloggs, Early chemistry and the Royal Society, 2nd edn. (ed. H. Jones, tr. R. Roc), 5 vols. in 6, Edinburgh & London, [1896]-1914; reprinted, New York, 1965, i(ii), chapter VI, especially pp. 123-31. Only name the publisher for good reason. For a symposium: 15 J. Doe (ed.) Science yesterday, 2 vols., Oxford, 1977, i. 16. Subsequent references may be written: 17 Doe, op. cit. (15), ii, 34. Standard works like D.N.B., D.S.B., may be thus cited; also Plato, Timaeus, 27C-32C, Genesis, I, 6, identifying translation or edition if necessary. Articles-use italics for volume numbers, Roman numbers for journals which have appeared in various series: e.g. 7 J. J. Thomson, 'Cathode rays', Phil. Mag., 1897, V, 44, 293-316. If a journal is called after its editor, put e.g. [Liebig's] Annalen. Thesis titles go in single inverted commas; where possible, cite University Microfilm order number, or at least Dissertations Abstract number. For MSS, e.g. British Library Add. MSS. 34611, ff. 99–100; or Linnaeus to John Walker, 22 February 1762, Edinburgh University Library MS. La. III. 32. Line drawings or graphs if in Indian ink can be incorporated in the text; and photographs can be included, but a subvention may be required from authors. The place of an illustration should be indicated in the margin of the text. Each illustration must carry the name of the author and article, its number, and a caption. Xerox copies may be sent when the article is first submitted for consideration.

The British Society for History of Science retains copyright for all articles published; it is the author's responsibility to secure any necessary permission for publication. Authors will receive twenty-five offprints of articles free. The editor cannot accept responsibility for loss of a typescript, but will take every care of it; typescripts are not normally returned to authors. In all matters concerning the publication of the article, the Editor's decision is final.



# Volume 16 1983

## Editor: David Knight

Published by The British Society for the History of Science Registered Office: Halfpenny Furze, Mill Lane, Chalfont St Giles, Bucks HP8 4NR

© The British Society for the History of Science 1982