

NOTICE

The attention of members is directed to the fact that the Reports of the General Discussions of the Faraday Society will now be issued as separate publications under the new title: *Discussions of the Faraday Society*. The present volume is the second of this new series. References to this Discussion should take the form: *Faraday Soc. Discussion*, 1947, **2**

Transactions of the Faraday Society

INSTRUCTIONS TO AUTHORS

Authors submitting papers for publication are requested to note the following particulars:—

i. All communications made to the Society are the property of the Society. When papers have been accepted for publication, authors are not at liberty, save by permission of the Council, to publish them elsewhere. Such permission will not be unreasonably withheld. Communications which have appeared in any other Journal may not usually be published in the Transactions.

ii. (a) **Papers should be as brief as is compatible with clarity**, and no experimental details should be included which are not necessary for the understanding of the paper or for verifying any conclusions that may be drawn. Paragraphs should not be unnecessarily sub-divided.

(b) Tables should be reduced to a minimum and, where possible, **results should be shown by means of curves rather than tables**. Only in exceptional cases may tables be published as well as graphical representations of their contents.

(c) Each paper should include a brief summary indicating in general terms its purpose and conclusions.

iii. (a) Papers must be typewritten, with double spacing, on one side only of the paper, with a good margin on the left side.

(b) **References** should be typed in numerical order (and in the following sequence: journal; date; volume number; page) at the end of the paper; the necessary reference numbers only should appear in the text.

(c) Symbols, formulæ and equations should be written or typewritten with great care. The symbols recommended in the Report of the Joint committee of the Chemical Society, the Faraday Society and the Physical Society should be employed.

iv. (a) **Line drawings** may in the first instance be submitted in sketch form. For publication, however, they must be made with Indian ink on white paper or preferably tracing cloth. Freehand must not be employed and all lines must be firmly and evenly drawn. Drawings should, generally, be capable of reduction to about one-half scale, depending on their nature and complexity; all drawings relating to one paper will be reduced to the same extent. In the case of curves **sufficient ordinates and abscissæ** to facilitate reading the curves must be drawn in ink and reliance must not be placed on the printed lines of scale paper.

(b) Where possible, lettering should be inside the diagram. Lettering should be put in lightly with lead pencil.

v. **Rapidity of publication** is facilitated if papers are submitted in duplicate with duplicate photographs or tracings of diagrams, so that each paper with its drawings and photographs will fold into a small envelope.

vi. Authors must retain copies of their communications.

Correction of Proofs.—The address to which proofs are to be sent should be written on every paper. Authors resident overseas may name agents in Britain to whom may be referred matters concerning their papers, including the correction of proofs, in order that delay in publication may be avoided.

Two galley proofs are provided, one of which duly corrected should be returned to the Editor. Authors are required to submit their communications in such form that corrections other than of printer's errors will be unnecessary. **Authors making other corrections will be required to bear the cost thereof.**

Reprints.—Twenty-five reprints (without covers) are presented to each author who is a member of the Society, up to a maximum of fifty reprints in all.