

Journal of Photochemistry and Photobiology A: Chemistry 139 (2001) 89-92

Journal of Photochemistry Photobiology A:Chemistry

www.elsevier.nl/locate/jphotochem

Instructions to Authors

Types of contributions

Original papers not previously published Preliminary Notes Reviews

Papers and Reviews may be concerned with either quantitative or qualitative aspects of photochemistry. Organic, inorganic and coordination systems are all treated. The scope includes the physical chemistry of excited atoms or molecules, studies of electronic energy transfer, quantum yield determinations and kinetic measurements made under stationary or non-stationary conditions, measurements of rate constants for primary or secondary photochemical processes, studies of absorption or emission spectroscopy applied to photochemistry, mechanistic investigations of photochemical reactions based on product analysis or energy transfer studies, identification of the products of photochemical reactions, and studies related to the photochemical conversion and storage of solar energy and to atmospheric photochemistry. Papers relating to applied photochemistry are also published. This field includes studies of photoinitiation of polymerization, photo-cross-linking, photodegradation or photostabilization of polymers, photohalogenation, chemical aspects of photography and the design of photoreactors.

Preliminary Notes will describe work that is not yet completed, but that needs, for some reason, to be published in its preliminary form. Manuscripts submitted for consideration in this category must be accompanied by a reasoned justification of the need for urgent publication. This justification will be used by the Editors in deciding whether preliminary publication should be permitted, or whether the authors should be asked to submit a full paper when their research is completed.

Review articles are occasionally published, and suggestions of suitable topics are welcomed. Prospective authors should, however, discuss the content and length of a proposed review before embarking on its preparation.

Abstracting services

Chemical Abstracts, Current Contents – Physical, Chemical & Earth Sciences, Engineering Index, Metals Abstracts, PASCAL/Centre National de la Recherche Scientifique, Physics Abstracts, Physikalische Berichte, Polymer Contents, Research AlertTM, Science Citation Index.

Submission of Papers

Authors are requested to submit their manuscripts to

Editor-in-Chief: Professor R.P. Wayne

Physical and Theoretical Chemistry Laboratory South Parks Road Oxford OX1 3QZ

UK

Fax: +44 (1865) 275410

E-mail: jphoto@physchem.ox.ac.uk

Authors in the USA and Canada may submit their manuscripts to the North American Editor:

Professor R.P. Steer

Thorvaldson Building University of Saskatchewan 110 Science Place Saskatoon, SK Canada S7N 5C9 Fax: +1 (306) 966 4730 E-mail: steer@sask.usask.ca

Authors in Asia should submit their manuscripts to the Asian Editor:

Professor H. Masuhara

Department of Applied Physics Osaka University 2-1 Yamada-oka Suita, Osaka 565-0871 Japan

Fax: +81 6 6876 8580

E-mail: masuhara@ap.eng.osaka-u.ac.jp

Contributions are accepted on the understanding that the authors have obtained the necessary authority for publication. Submission of an article *must* be accompanied by a statement that the article is original and unpublished and is not being considered for publication elsewhere. Upon acceptance of an article by the Journal, the author(s) will be asked to transfer the copyright of the article to the publisher. This transfer will ensure the widest possible dissemination of information. Authors are reminded that delays in publication may occur if the instructions for submission and disk and

90 Instructions to Authors

manuscript preparation are not strictly followed. Authors are strongly recommended to submit disks to aid rapid processing. To facilitate communication, authors are requested to provide their current e-mail address, phone and fax number.

There are no page charges.

Preparation of the Text

Authors are urgently requested, in their own interest (to guarantee speedy publication), to ensure they comply carefully with these recommendations.

- 1. Contributions should be submitted in duplicate, printed on A4 paper and on one side only, with an ample margin of not less than 1 inch (2.5cm) on the left-hand side, and with double spacing between lines. All pages should be numbered consecutively. Spelling should follow the Shorter Oxford English Dictionary or, in the case of American authors, Websiter's New International Dictionary. The author should retain one copy of the manuscript both on paper and diskette. Only one set of original illustrations need be supplied (see below).
- 2. Some flexibility of presentation will be allowed but authors are urged to arrange the subject matter clearly under headings such as I., II., III., etc., for first-order headings; A., B., C., etc., for second-order headings; 1., 2., 3., etc., for third-order headings, and a., b., c., etc., for fourth-order headings. On the first page of the manuscript, the running head of the review title, the full review title, name(s) of the author(s), affiliation, full postal address, fax and telephone number, e-mail address, list of contents giving the section headings, and a maximum of ten keywords should be given.
- 3. Tables and captions for the illustrations should be listed at the end of the manuscript, but an indication should be given where the tables and illustrations should appear in the text.
- Abbreviations for units should follow the SI system. For abbreviations of names of techniques and methods always use capitals and no full stops, e.g., NMR, GLC, IR, CNDO.

Illustrations

- Line drawings and photographs for reproduction must be kept entirely separate from the text and should never be stuck on to the typescript. They should be clearly labelled with figure number and author's name so that they can be identified easily. Captions should be listed separately, as already stated, but they may be duplicated beneath the illustration for identification purposes.
- Line drawings and graphs submitted ready for direct reproduction should be drawn with care, particular attention being paid to the effect of reduction on the size of lettering and lines. Large lettering in capital letters and

very small numbers in the same illustration, for example, will result in illegible numbers in the final printed version.

It is best to prepare drawings at twice the final size required, which will normally be no wider than 75 mm (single column) or 160 mm (full width), (simple diagrams and graphs can, of course, be much smaller). Line diagrams intended to fit "landscape" on a page may be wider up to 200 mm (8 inches) in final size, but in this case will be no more than 130 mm (5 inches) deep.

Units should be given in a consistent form throughout.

3. Photographs should be submitted as glossy prints showing good contrast. Photographs which are to be reproduced without reduction should have an indication to this effect clearly marked on the back, but it should be noted that the limitations of the page printed area should be taken as 160 mm wide by 185 mm deep. This allows room for a caption of three or four lines; if a longer caption is necessary, an adjustment must be made accordingly. Care should be taken to write lightly on the back of photographs.

Language

Papers will be published in English. Authors' manuscripts must be consistent in style, spelling and syntax. Authors in Japan please note that information about how to have the English of your paper checked, corrected and improved (before submission) is available from:

Elsevier Science Japan Higashi Azabu 1-Chome Building 4F 1-9-5 Higashi Azabu, Minato-ku Tokyo 106-0044 Japan

Tel.: +81 (03) 5561 5032 Fax: +81 (03) 5561 5045

Estimation of length

For a rough estimate of the final length of their printed article, authors should count 850 words per full two-column page and four illustrations per page.

Keywords

A maximum of ten keywords should be selected to describe the contents of the manuscript. This list may be obtained from the Editor or publisher.

Colour illustrations

Illustrations can be printed in colour when they are judged by the Editor to be essential to the presentation. The publisher and author will each bear part of the extra costs involved. The charge to be passed on to authors of articles containing colour figures is Dfl 1300 (approx. US\$ 650) for the first page containing colour and Dfl 650 (approx. US\$ 325) for each additional page containing

Instructions to Authors 91

colour. Authors will be billed in Dutch Guilders; the dollar price is for guidance only and is based on the exchange rate at the time of the preparation of these instructions.

References and Footnotes

All references and notes in the text should be numbered in one consecutive series. A footnote indicating the present address and/or affiliation of other authors than the corresponding author may be included in the title page. Reference numbers in the text should be enclosed in square brackets. References and notes should be typed in numerical order at the end of the text. Authors should follow the reference format in the Journal of Photochemistry and Photobiology, A, Chemistry. Abbreviations of the journal names as given in Chemical Abstracts Service Source Index should be used: L. Biczok, T. Berces, H. Inoue, J. Phys. Chem. A, **103** (**1999**) 3837.

Permission of copyright holder

Reproductions of published material (Tables, Figures, and other materials) requires permission of the copyright holder. Author should have permission for all formats (print, electronic, CD ROM, and World Wide Web) from the publisher. As a courtesy, the author is encouraged to have permission from the original authors. Sample letters for these purposes can be obtained from the Editor upon request. The author should retain the letters that grant copyright permission.

Preparation of manuscripts on disk

Main Text

Articles prepared using any of the more popular wordprocessing packages are acceptable but please note the following points.

Submissions should be made on a double-density or high-density 3.5° disk.

The disk format, word-processor format, file name(s) and the title and authors of the article must be indicated on the disk

The disk must always be accompanied by a hard-copy version of the article, and the content of the two must be identical.

The disk text must be the same as that of the final refereed, revised manuscript.

Disks formatted for either IBM PC compatibles or Apple Macintosh are preferred. If you can provide either of these, our preference is for the former.

The article must be saved in the native format of the word processor used, e.g. Word Perfect, Microsoft Word, etc.

Although most popular word processor file formats are acceptable, we cannot guarantee the usability of all formats. If the disk sent to us proves to be unusable, the article will be published from the hardcopy.

Please do not sent ASCII files as relevant data may be lost. There is no need to spend tie formatting your article so that the printout is visually attractive (e.g. by making headings bold or creating a page layout with figures), as most formatting instructions will be removed upon processing.

Leave a blank line between each paragraph and between each entry in the list of bibliographic references.

Tables should preferable be placed in the same electronic file as the text.

Graphics

General

Although there are still a large number of technical difficulties to overcome, we are processing graphic files in a growing number of cases. Both scanned and computergenerated illustrations, either in colour or black and white are accepted.

Requirements

The following requirements are to be met:

Hard copy in all cases. Since we cannot a priori guarantee the usability of graphic file(s), hard copies of all illustrations should accompany the accepted printout of the manuscript in all cases. One set should be in a publishable condition.

Disks: Files should preferable by submitted on disk, either IBM or Macintosh. Submission via e-mail is not recommended for large files.

Format: TIFF or EPS files are preferred. TIFF files should preferably be compressed, but only LZM (Macintosh) compression is acceptable. Please note that corrections in EPS figures are only possible if they have been prepared with Adobe Illustrator 3.0 or higher versions. The usability of other formats is to a large extent dependent on the information supplied with respect to the soft- and hardware used. It is a good idea to put the relevant information in the header of the file.

Resolution: Drawings made with Adobe Illustrator and Aldus Freehand (Macintosh) and CorelDraw (IBM/DOS) generally give good results. Drawings made in WordPerfect or Word generally have a too low resolution; only if made at a much higher resolution (1016 dpi) can they be used. Files of scanned line drawings are acceptable if done at a minimum of 1016 dpi. For scanned half tone figures a resolution of 300 dpi is sufficient. Scanned figures compressed with JPEG usually give no problems. Please note that scanned figures cannot be enlarged, only reduced.

Further information

All questions arising after acceptance of a paper, especially those concerning proofs, should be directed to:

Elsevier Science Ireland Limited, Elsevier House, Brookvale Plaza, East Park, Shannon, Co Clare, Ireland, Tel.: +353-61-709 600, Fax: +353-61-709 100, E-mail: postmaster@elsevier.ie

Proofs

Authors will receive proofs as a pdf file attached to an e-mail. It is thus necessary for the corresponding author to give his e-mail address on the first page of the manuscript. Authors are requested to return their corrected proof as soon as possible. No new material may be inserted in the text at the time of proof-reading. A Note added in proof must be dated and the author must have requested and received the Editor's approval.

Offprints

Fifty offprints are supplied to the corresponding author of each paper free of charge. Additional offprints may be ordered at prices shown on the offprint order form which will accompany the proofs. This order form should be returned promptly since the price of offprints ordered *after* publication is substantially higher.