# **Chemical Communications**

# Notice to Authors, 1990

# Refereeing Policy

Chemical Communications is intended as a forum for preliminary accounts of original and significant work that is likely to prove to be of wide general appeal or exceptional specialist interest. Such preliminary reports should normally be followed up eventually by full papers in other journals, providing detailed accounts of the work. The policy of the Society remains that only a fraction of research work warrants publication in Chemical Communications, and strict refereeing standards will be applied. The benefit to the reader from the rapid publication of a particular piece of work before it appears as a full paper must be balanced against the general desirability of avoiding duplicate publication. The needs of the reader, not the author, must be considered, and priority in publication is not a factor in determining acceptability.

Authors should briefly indicate in a covering note or letter (two copies) the reasons why they feel that publication of their work in *Chemical Communications* is justified. Each communication is assessed by two independent referees and a further referee if their recommendations differ. Firm concurring recommendations from two referees are required for acceptance or rejection. Authors of refused communications will have the right to appeal, through the Editor, to Journals Management Committee. Short articles which have the detail of content and argument appropriate to the definitive paper but lack 'urgency' should be submitted to the appropriate section of *J. Chem. Soc.*, *Dalton, Perkin*, or *Faraday Trans.*, or to *J. Chem. Research*.

As noted above, it is necessary in most cases to publish a full paper as a follow-up to the preliminary communication. However, authors should note that the acceptance of a contribution for *Chemical Communications* does not guarantee that the accompanying full paper will be acceptable for *J. Chem. Soc.* 

#### **Administration**

An acknowledgement of receipt will be sent by first class mail or airmail to the author submitting a manuscript. Authors should contact the editorial office if an acknowledgement is not received within a reasonable time. Authors will be informed of the referees' recommendation as soon as concurring reports have been obtained. The editorial staff will do their best to ensure that communications are refereed promptly, but delays may sometimes occur, particularly during the summer holiday period.

The editorial office may be contacted by any of the means given on the inside front cover of each issue. Where appropriate, the editorial staff will use fax or electronic mail for correspondence, and authors should include their fax number (and if possible their electronic mail address) in their letter of submission.

Authors should respond to referees' recommendations and return proofs without delay, or let the editorial staff know immediately if their response is likely to be delayed. Failure to respond to referees' comments, or to return proofs, within one month of the date of despatch may lead to the communication being regarded as withdrawn.

#### **Brevity**

Individual articles should be as brief as possible, and should be restricted to the central urgent theme; they should not normally exceed approximately  $1-1\frac{1}{2}$  printed pages in length. Extensive historical introduction, experimental detail, physical data, and mechanistic conjecture will, in general, not be published; however, authors are strongly encouraged to include detail relevant to the proof of soundness as supplementary information to aid the referees in their assessment of the work. Illustrations and tables will only be published if necessary for ease of comprehension by the reader.

## Manuscripts

Careful attention to the following points will aid rapid publication.

- (a) Three copies of the manuscript must be provided. One should be a top-quality original, in double-line spacing, typed on one side of the sheet only, on good quality paper. Margins of at least 4 cm must be left at the top, bottom, and left-hand side.
- (b) The first page should be set out as follows:
  - (i) Title, capitals for the first letter of each noun and adjective only.

Note: The inclusion of 'Series or Part numbers' in the title of communications is not allowed.

- (ii) Authors' names, with one forename for each author. The name of the author who will deal with correspondence arising out of publication of the communication may be indicated by an asterisk (\*) placed after it. For indexing purposes, authors should indicate which part of their name is to be used as their surname if there is any possibility of ambiguity.
- (iii) Authors' address.
- (iv) An extra line of space.
- (v) A one-sentence summary.
- (vi) An extra line of space.
- (vii) Main text, first paragraph not indented.
- (c) Spacings must be those required in print, e.g., each paragraph must be indented. A space must be left after numerals (except where these occur in chemical names), when these qualify units (e.g., 3 g), but not when they are multiples  $(10^3k)$ .
- (d) Attention should be paid to underlining, and punctuation (or its absence) in symbols and chemical names. Greek letters and special symbols should be explained by marginal notes (e.g., Gk nu) and not underlined.
- (e) Alterations must be made by complete erasure, or by crossing out the error and writing the correct version above it.
- (f) Bibliographic references are indicated in the text by superior numerals and must be cited in numerical sequence. The corresponding footnotes should include the author's initials given before the surname and should be set out on a separate sheet.
- (g) Captions to illustrations should preferably be presented on a separate sheet.

#### Illustrations

- (a) Authors may wish to submit publication-quality drawings of structural diagrams using ChemDraw (Molecular Design Ltd.), which may be used for printing at the editor's discretion. Single column [8.3 × (maximum) 22.8 cm] is preferred for flexibility; however, double column [17.1 × (maximum) 22.8 cm] is acceptable. Optimum use should be made of the space available, and authors should consult current issues of *Chemical Communications* for guidance on style and format. The typeface should be Helvetica.
- (b) Other illustrations should be good-quality Indian ink drawings suitable for reduction to about 6 cm in width and drawn with lines of adequate thickness for this photoreduction. Lettering should be clearly but lightly inserted in pencil.

#### The Title

The title should clearly and accurately indicate the contents of the communication and should be expressed in adequate scientific terms that can function as 'points of entry' for retrieval purposes. Brevity in a title, though desirable, should be balanced against its accuracy and usefulness.

## The Summary

The summary should be a one-sentence account of the discovery being announced. It must clearly indicate the content which makes the communication important or urgent and be informative rather than indicative, *i.e.*, be of the form: 'Reaction of sodium with ethanol in dry benzene gives the monomeric sodium ethoxide' and not 'The reaction of sodium with ethanol in dry benzene has been studied.'

## Nomenclature

For many years the Society has actively encouraged the use of standard I.U.P.A.C. nomenclature and symbolism in its publications as an aid to the accurate and unambiguous

communication of chemical information between authors and readers. Attention is drawn to the following publications in which both the rules themselves and guidance on their use are given. 'Nomenclature of Organic Chemistry, Sections A, B, C, D, E, F and H,' 1979 edition, Pergamon, Oxford.

'Nomenclature of Inorganic Chemistry,' 3rd edition, Black-well Scientific Publications, Oxford, 1989.

'Quantities, Units and Symbols in Physical Chemistry,' Blackwell Scientific Publications, Oxford, 1988.

'Biochemical Nomenclature and Related Documents,' The Biochemical Society, 1978.

A complete listing of all I.U.P.A.C. nomenclature publications appears in the Instructions for Authors (Appendix), in issue 1 of each year of *J. Chem. Soc.*, *Dalton* or *Perkin Trans*. Where there are no I.U.P.A.C. rules for the naming of particular compounds or authors find difficulty in applying the existing rules, they should seek the advice of the Society's editorial staff.

## Acknowledgements

Only personal acknowledgements and those indicating financial support of the research will be published.

#### **Proofs**

Proofs will normally be sent by first-class mail—by airmail where appropriate—to the person submitting the article or to the person designated by him or her.

#### Reprints

Reprints will be printed in the form of a four-page leaflet, with the title and reference repeated on the front page. An order form for reprints will be circulated with the proofs, and this should be returned as soon as possible, preferably with the corrected proofs. Fifty reprints may be ordered free of charge, and additional reprints may be purchased.

# Crystallographic Articles

- (a) Crystallographic papers are of two types:
- (A) The majority, which contain definitive data on completely refined determinations.
- (B) A minority, which include brief accounts of structures containing feature(s) of unusual interest and where the structure solutions are clear but where (for any of a variety of reasons) the full refinement has not been completed. These are then regarded as preliminary publications, at least so far as the X-ray results are concerned.

Both types of publication are appropriate for Chemical Communications.

- (b) Communications will often contain the information in their titles that an X-ray structure determination has been carried out; however this is not obligatory, especially if the X-ray determination forms only a minor part. Summaries should always contain this information unless the communication is of type (B), and the structure determination is not a main point.
- (c) For communications of both types (A) and (B) authors should submit as supplementary information, with the manuscript, tables of atomic co-ordinates, bond lengths and angles (with standard deviations), thermal parameters (in the form

 $U_{ii}$  with units of  $Å^2$  or defined by a given formula), observed and calculated structure factors, and full experimental details for the determination. If the communication is accepted, this material (except structure factor tables and experimental details) will be deposited at the Cambridge Crystallographic Data Centre, University Chemical Laboratory, Lensfield Road, Cambridge CB2 1EW (or at the Institut für Anorganische Chemie, Universität, Gerhard-Domagk-Str. 1, D-5300 Bonn, via Prof. Dr. G. Bergerhoff, for molecules not containing 'organic' carbon). All tables should be of publication quality. Computer printout is acceptable provided that it is clearly legible. The print program used should yield concise tables of atomic and other derived parameters. The content of the tables should be non-redundant, and their interpretation immediately obvious. The thermal parameters should be submitted as separate tables, with clear definition of the units used. Any request to Cambridge or to Bonn for data should be accompanied by the full literature citation for the communication concerned.

(d) On occasions Chemical Communications will publish preliminary accounts [type (B)] of crystal structures of unusual chemical interest. By 'preliminary' is meant that the data have not yet been fully refined. Sufficient supplementary data must

be provided for the referee to judge whether the 'not-fully-refined' structure does indeed prove the desired point, and care should be taken not to overstate the case—for example, by reporting bond lengths to very high degrees of apparent precision when the R-factors are poor. Authors must indicate in the paper or the supplementary data the justification for publishing without full refinement; they should complete the refinement and publish the work in full later. In the Chemical Communication only brief details of the structure, appropriate to the quality of the data, will be expected, but co-ordinates etc. will be deposited with CCDC (or Bonn).

- (e) In many cases the structure referred to in *Chemical Communications* will be fully refined. The *Chemical Communication* can then be considered to fulfil the archival function, and the structure determination will not require further detailed refereeing when presented as part of a full paper, unless the crystallography is to be discussed in more detail.
- (f) Even for crystal structure determinations which authors wish to regard as 'unpublished' as far as the communication is concerned, and which are peripheral to the main theme (e.g., confirming the structure of an intermediate in an organic synthesis when the structure of the final product has been unambiguously determined by other means), authors are encouraged to submit the supplementary material mentioned in section (c).
- (g) For more detailed information, see Instructions for Authors in Issue 1 of J. Chem. Soc., Dalton or Perkin Trans. each year.
- (h) To assist the Cambridge Crystallographic Data Centre, authors are requested to complete as much of the Abstract Form given on pp. 4—5 as is possible for each structure determination. This form may be photocopied, or copies are available from the editorial staff.

# CAMBRIDGE CRYSTALLOGRAPHIC DATA CENTRE

# ABSTRACT FORM

Contributor (name	e and address)						
Compound Name							
Synonym							
Authors							
Journal Referenc	e (name or code	en, volume, page, y	ear)				
Cell Dimensions with Standard Deviations							
a(Å)		b(Å)		c(Å)			
alpha		beta		gamma			
Volume	Mol.Weight	Dm	Dx	Z		Space Grou	ip
Corrected Bond Lengths in Pa		per Temp(°K)	Mp(°C)	Powde	r Data	Radiation	n ] <sub>N</sub>
Intensity Mea	asurement iffr. Oother	No. of Reflections	No. of I	No. of Parameters		R-factor	
Absolute Configuration Colour  Yes No			Polymor	Polymorph Indicator		CAS Registry Number	
Drug (indicate,	where appropria	ate, type of drug, a	activity, etc.)				

Chemical Classification (to be assigned by CCDC staff)					
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Formula (each residue to be formulated separately)					
Diagram (conventional chemical structural diagram)					
Diagram (convenientar enemical energiality)					
Disarder (analy, pales of disarders the reference to start take to the second trans					
Disorder (specify nature of disorder with reference to atom labels in coord. list)					
Remarks (details of constrained refinement, publication history, etc.)					
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