

# Journal of Inclusion Phenomena and Macrocyclic Chemistry

#### INSTRUCTIONS FOR AUTHORS

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# AIMS AND SCOPE

The Journal of Inclusion Phenomena and Macrocyclic Chemistry is the premier interdisciplinary publication reporting on original research into all aspects of host–guest systems. Examples of specific areas of interest are: the preparation and characterization of new hosts and new host–guest systems, especially those involving macrocyclic ligands; crystallographic, spectroscopic, thermodynamic and theoretical studies; applications in chromatography and inclusion polymerization; enzyme modelling; molecular recognition and catalysis by inclusion compounds; intercalates in biological and non-biological systems; cyclodextrin complexes and their applications in the agriculture, flavouring, food and pharmaceutical industries; synthesis, characterization and applications of zeolites.

The journal publishes primarily reports of original research and preliminary communications, provided the latter represent a significant advance in the understanding of inclusion science. Critical reviews dealing with recent advances and events in the field are a periodic feature of the journal.

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Please provide a short abstract of 100 to 250 words. The abstract should not contain any undefined abbreviations or unspecified references.

# **Key Words**

Please provide 5 to 10 key words or short phrases in alphabetical order.

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Abbreviations and their explanations should be collected in a list.

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All hazardous procedures must be indicated as such by including a warning of the likely dangers of a given experiment and advice on how to circumvent these dangers.

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In addition to hard-copy printouts of figures, authors are requested to supply the electronic versions of figures in either Encapsulated PostScript (EPS) or TIFF format. Many other formats, e.g., Microsoft Postscript, PiCT (Macintosh) and WMF (Windows), cannot be used and the hard copy will be scanned instead.

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The recommended order for major section headings is: Introduction, Experimental, Results, and Discussion.

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Supplementary material should be collected in an Appendix and placed before the Notes and Reference sections.

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Examples:

Winograd [1] Bullen and Bennett [2]

# Acknowledgements

Acknowledgements of people, grants, funds, etc. should be placed in a separate section before the References.

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Include a Chemical Abstracts number for items likely to be obscure or unintelligible.

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1. J. Szejtli: Cyclodextrin Technology, Kluwer, Dordrecht (1988), p. 75.

References to articles in an edited collection should include the author's name; year of publication; article title; editor's name; title of collection; first and last page numbers; publisher; place of publication, in the order given in the example below.

2. G.M. Sheldrick: SHELXL-86. In G.M. Sheldrick, C. Kruger and R. Goddard (eds.), *Crystallographic Computing*, Oxford University Press, Oxford (1985), pp. 175–189

References to articles in periodicals should include the author's name; year of publication; abbreviated title of periodical; volume number (issue number where appropriate); first page number in the order given in the example below. Abbreviate journal titles according to the Chemical Abstracts Service Source Index (CASSI).

3. Y. Takeda and T. Kimura: *J. Incl. Phenom.* **11**, 159 (1991).

References to technical reports or doctoral dissertations should include the author's name; year of publication; institution; location of institution, in the order given in the example below.

H. Kanter, Ph.D. Thesis, University of California at San Francisco, 1984.

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- 4. Space group symbol (if non-standard setting give related standard setting).
- 5. No. of formula units in unit cell (Z).
- 6. Linear absorption coefficient  $(\mu)$ .
- 7. Number of reflections measured and/or number of independent reflections and  $R_{\text{int}}$ .
- 8. Final *R* values (and whether quoted for all or observed data).

A table of selected *bond lengths* and *angles*, with estimated standard deviations, should be restricted to significant dimensions only (for example it is rarely necessary to include data for phenyl rings). Average values may be given (with a range of e.s.d.s) for chemically equivalent groups or for similar bonds. Differences from expected norms should be noted.

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Any differences from that required by standard rules of chemical nomenclature should be pointed out. Each atom of the asymmetric unit should be assigned an arabic numeral in parentheses following the chemical symbol: C(2), O(1''), *etc.*; it is often convenient to associate a particular number of primes with a particular asymmetric unit. Alternatively, roman numeral superscripts can be employed:  $C(2^{1})$ ...  $C(2^{1V})$ .

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