

# Chemistry Letters, The Chemical Society of Japan Guidelines for Manuscript Preparation (for Highlight Review)

## 1. Scope of the Journal

*Chemistry Letters* covers various topics of current interest in any area of chemistry. The main targeted subjects of *Chemistry Letters* are as follows.

- Analytical Chemistry and Spectroscopy
- Bioorganic Chemistry and Biochemistry
- Catalysis and Catalytic Reactions
- Crystallography and Material Science (Inorganic)
- Electrochemistry
- Energy and Natural Resources
- Inorganic and Coordination Chemistry
- Nuclear Chemistry and Environmental Chemistry
- Natural Product and Medicinal Chemistry
- Organic Chemistry
- Organometallic Chemistry
- Physical Chemistry
- Polymer Chemistry and Material Science (Organic)
- Supramolecular Chemistry

## 2. About Highlight Review

*Highlight Review* is generally written upon invitation by the Editors. The aim of *Highlight Review* is to summarize novel and significant achievements, as well as to focus on controversial and urgent topics in chemistry, through the eyes of leading scientists who have contributed to the development of the important areas. As a result, *Highlight Review* has a wide appeal.

*Highlight Review* should be submitted on the basis of invitation; nevertheless, authors who wish to contribute a manuscript to *Highlight Review* are requested to contact the Editor-in-Chief of *Chemistry Letters*. The guideline for preparing a manuscript for *Highlight Review* will be provided from the Editor-in-Chief.

## 3. Authors' Responsibility and Copyright

### (1) Authors' Responsibility

The Chemical Society of Japan (CSJ) assumes that materials submitted to *Chemistry Letters* are properly available for general dissemination to the readership of those publications. It is the responsibility of the authors, not the CSJ, to determine whether disclosure of their material requires the prior consent of other parties and, if so, to obtain it. If the authors use charts, photographs, or other graphics from previously printed material, they should be responsible for obtaining written permission from the publisher to use the material in their manuscript. Statements and opinions given in work published by the CSJ are the expressions of the authors. Responsibility for the contents of published manuscripts rests upon the authors, not the CSJ.

#### **NOTICE**

**If a figure has been taken directly from another published source, the author must obtain written permission (Permission Request Form is attached hereafter) to reprint from the original publisher. (This is not required if the original publisher is The Chemical Society of Japan.)**

*This permission should be forwarded to the Journal Administrator when the article is being submitted for publication, and the source of the figure should be cited as a reference in the figure caption.*

*Alternatively, if the author has modified the original figure in any significant way, no permission to reprint is required. However, the reference to the published paper containing the source figure should be cited at the end of the figure caption.*

## (2) Copyright

The CSJ will process all permission requests and will monitor and report on electronic reuses of CSJ-copyrighted materials relative to the proposed policies described herein.

A completed CSJ Copyright Transfer Form should accompany any original material when it is first submitted to *Chemistry Letters*. In any event, authors must transfer copyright to the CSJ upon the initial submission.

The copyrights for all manuscripts published in *Chemistry Letters*, no matter in what medium they may appear, are automatically transferred to the CSJ. However, authors themselves may copy, translate, or modify their own manuscripts. In such cases, when translating the manuscript or using all or most of the manuscript in other publications, authors should report the fact to the CSJ, using the *Copyright Permission Form* (<http://www.csj.jp/news/tensai-e.html>), and the original manuscript should be clearly cited in the publications.

In the case that the copyright transfer is difficult for some reasons, the authors should contact the CSJ Editorial Office for further discussion at the time of the initial submission.

The copyright notice must be displayed on the first page of any paper copy reproduction of CSJ-copyrighted materials or on the initial screen displaying CSJ-copyrighted materials electronically. For details, please contact [chemlett@chemistry.or.jp](mailto:chemlett@chemistry.or.jp).

## 4. Steps to Publishing

### (1) Submission of Manuscript

Each manuscript must be accompanied by all of the following items at the time of the initial submission.

#### (a) Copyright Transfer Form

For each submission, the completed copyright transfer form with authors' signature should be submitted. The original form is required.

#### (b) Authors' Information Sheet

Authors are asked to provide the correct and latest contact information for further corresponding.

#### (c) Suggested Reviewers

On submitting their manuscripts, authors should supply the names and contact addresses of some potential reviewers, (on the contrary, if there are some reviewers to whom you would not like to ask the review, you may provide such information), although such suggestion will not be always accepted by the Associate Editor.

Both of the forms of (a) and (b) are available from the CSJ web site ([http://www.csj.jp/journals/chem-lett/cl\\_info\\_au.html](http://www.csj.jp/journals/chem-lett/cl_info_au.html)). Otherwise, printed version of **Copyright Transfer Form** is inserted both in the January and July issues of *Chemistry Letters*.

Note that rapid publication is aided by careful preparation of the text and illustrations included in the manuscript. Particular attention should be paid to the use of (i) *the format of Chemistry Letters for literature citation*, (ii) *IUPAC nomenclature for compounds*, and (iii) *SI units and associated convention*.

### - Electronic Submission

Detailed directions and the overview of the Electronic Submission process are available at <http://www.csj.jp/journals/chem-lett/esub/>.

For Electronic Submission, it is strongly recommended that all the electronic data should be converted from their native word processor format to PDF files. Authors can submit Covering Letter, Manuscript, CIF data, and other Supporting Information via the Web.

After Electronic Submission, the manuscript PDF file will be acknowledged by the CSJ Editorial Office as soon as possible. Authors should contact the CSJ Editorial Office if they have not received an acknowledgement via E-mail within 5-working days.

In order to avoid errors in handling the manuscript, do not send the same manuscript with both Electronic Submission and Post Mail or as E-mail attachment. For manuscripts submitted via the Web, a printed copy of the manuscript will NOT be required.

### - Conventional Submission

If authors prefer conventional, hardcopy submission, four copies of the typescript (an original version and three good quality copies) should be submitted to the CSJ Editorial Office.

*Editor in Chief, Chemistry Letters  
The Chemical Society of Japan*

1- 5, Kanda-Surugadai, Chiyoda-ku, Tokyo 101-8307, Japan

The manuscript must be accompanied by Authors' Information Sheet, the completed Copyright Transfer Form, and the Submission form for *Chemistry Letters* (four copies).

The CSJ Editorial Office will send an acknowledgment of receipt via E-mail, and authors should contact the office if such notification is not received within a reasonable time.

### (2) Preparation of Manuscript

*Chemistry Letters* encourages authors to prepare their manuscripts using the **Authors' Template** available on the Web.

URL: <http://www.csj.jp/journals/chem-lett/esub/pdf/>

Use of the template will expedite publication, allow authors to indicate preferences for placement of artwork, and enable authors to determine whether their manuscript do not exceed six printed journal pages.

In the case that the manuscript is prepared without using the Authors' Template and is typed in single-column layout with double-spacing, authors are requested to submit all of the figures and tables on a separate page after the section of "References and Notes." And authors must indicate where to insert them in the text. Authors should ensure that only the fonts specified in the Authors' Template are used to prepare their manuscripts. If the template is not used for manuscript preparations, "Times" ("Times New Roman") and "Symbol" fonts should be used. Use of other fonts may cause problems during the reviewing process or journal production. To designate accents, prime mark, and degree symbol, "Symbol" fonts that come with an English-language word processor should be used. Font errors will delay processing of manuscripts.

All characters must be correctly represented throughout the manuscript: For example, 1 (one) and l (ell), 0 (zero) and O (oh), x (ex) and × (times sign). "Symbol" font should be used for all Greek letters and math symbols.

For detailed information on manuscript formats, refer to the following section.

### (3) Peer Review

The manuscript will be forwarded to a panel of reviewers selected for their expertise in a given field.

### (4) Final Acceptance

Once a manuscript has received the final approval of the Editor, the author will be notified. The author will be asked to prepare the manuscript for final electronic publication and to possibly complete an additional information form. (See details in the following sections.)

### (5) Preparation of Electronic and Final Manuscripts

The CSJ encourages authors to prepare and transmit their manuscripts and associated materials electronically. This procedure will expedite the publication process. Prior to preparing the required materials electronically, authors need to check the *Directions for Preparation and Transmission of Electronic Materials (DiPTeM)* (<http://www.csj.jp/journals/chem-lett/esub/diptem.html>) on final preparation for production of manuscripts and graphics.

### (6) Author Proofs

Authors will receive a final galley proof of their manuscript as it will appear in the printed publication.

In the case that the authors intend to print the artworks included in their manuscript in color, it is available for free. Graphics printed in full-color are recommended for both improving readability and increasing appeal. For details, refer to the following section, 6; *Artwork Guidelines*.

The authors are requested to provide corrections to the final proof of the manuscript within a few days after receipt of the author proofs.

### (7) Reprints

After the publication of the manuscript, authors of *Highlight Review* will receive 50-copies of reprints free of charge. Extra reprints may be ordered at extra charge. Please contact the CSJ Editorial Office.

### (8) No Returns

The CSJ does not return disks, graphics, photographs, or copies of the manuscripts used in the production process of its issues.

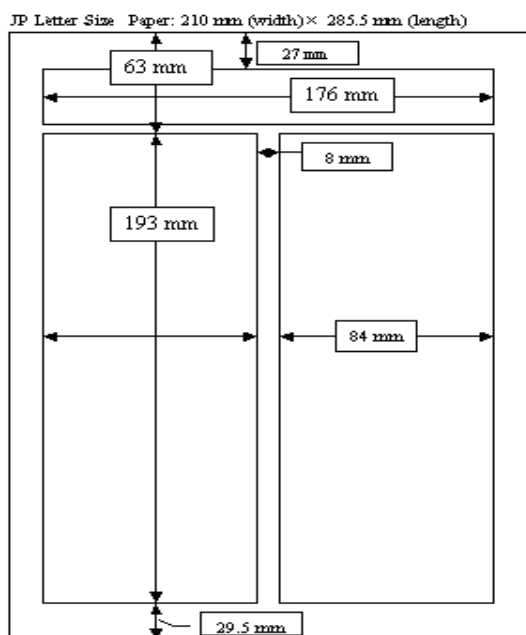
## 5. Notes on Preparation of Manuscript

Quick references of the page-layout and document settings are mentioned below.

➤ JP Letter-size paper (210 mm × 285.5 mm);

	<i>With Authors' Template</i>	<i>Without Authors' Template</i>
Line spacing	Single-spaced (line spacing: 11 pt) in double columns	Double-spaced (line spacing: 14 pt) in single column
Title	18-pt Times New Roman	16-pt Times, Bold
Authors' Names	10-pt Times New Roman	12-pt Times/Symbol full justification indent: insert 3-spaces at the beginning of the paragraph.
Affiliations	8-pt Helvetica, Italic	
Abstract	9.5-pt Times New Roman, no more than 250 words	
Text Body	9.5-pt Times New Roman/Symbol	
References and Notes	8-pt Times New Roman, line spacing: 10 pt	12-pt Times, line spacing: 14 pt or 10-pt Times, line spacing: 11pt
Caption	8-pt Times New Roman	

For Electronic Submission, use of the following Adobe Type 1 fonts is recommended: Times Roman, Helvetica, Courier, Symbol, Palatino, Avant Garde, Bookman, and Zapf Dingbats. In order to produce properly generated PDF files which have good performance, use only Times (in roman, bold or italic), Symbol, and Zapf Dingbats fonts from the standard PostScript set of fonts. Some critical problems have arisen when using Cyrillic and Asian fonts. In the case that these kinds of fonts are used in graphics, please take great care.



**Figure 1.** Layout of manuscripts for publication.

The layout of the manuscript style is illustrated in Figure 1. Note that the manuscript's title and authors' names should be centered across the full page. Tables and figures may span the whole page (176.0 mm), if necessary.

## 5.1 Manuscript Format

The length of a manuscript for *Highlight Review* is 4 or 6 printed journal pages.

### (1) Title

The title should be the first item in the manuscript (center alignment). In titles, authors should capitalize the initial letters of the main words, which are nouns, pronouns, verbs, adjectives, adverbs, and subordinate conjunctions, regardless of the number of letters. Do not capitalize coordinating conjunctions (and, but, or, nor, yet, so), articles (a, an, the), or prepositions, unless they appear as the first word in the title. The title should be grammatically correct, reflect the content of the manuscript briefly with informative words.

### (2) Authors' Names

The authors' names should appear below the title. The entire author list, with names delimited by comma, should appear under the title. Specifications of description of authors' names are as follows:

First name, initial of middle name, and surname (e.g., Robert W. Atkinson)

Initial of first name, middle name, and surname (e.g., R. William Atkinson)

Do not use only initials with surnames (e.g., R. W. Atkinson) because it may make specific identification of an author difficult

and cause confusion in the indexing and retrieval. Do not include professional/official titles or academic degrees. At least one author must be designated with an asterisk as the author to whom correspondence should be sent.

### (3) Affiliations

This line contains the authors' affiliation information. Please give affiliations, addresses, and E-mail address for personal communications. The affiliation is the institution(s) where the work was conducted. As the footnote of the first page of a manuscript, give the business or school (university) affiliation, and complete mailing address using upper and lower case letters and being centered. Dagger marks (†, ††, †††, and so forth) should be used for indicating multiple affiliations. All other information about the authors should be given in the section of "References and Notes" and the normal numeric sequencing should be used.

### (4) Date Received

"Date Received" is the day on which the Editor-in-Chief receives the manuscript. The CSJ Editorial Office will insert the information under the lines of affiliations.

### (5) Abstract

The Abstract within 250-words length should be provided to indicate what is new, different, and significant about the manuscript. Do not cite references, tables, figures, or sections of the manuscript in the abstract. The abstract must be concise, self-contained, and complete enough to appear separately in abstract publication. Use symbols, abbreviations, and acronyms only when it is necessary to prevent awkward construction or needless repetition. Define symbols, abbreviations at first use in the abstract, and again at first use in the text.

### (6) Text Body

All pages should be numbered consecutively. For Electronic Submission, all contributions should use 9.5-pt fonts for the normal text.

For conventional submission, the text body should be written within the frame-sized 11-cm width by 666-cm length. Recommended format is as follows: 14-point line spacing, justification, 12-pt Times.

### (7) Acknowledgment, Dedication

#### (a) Acknowledgments

Contributors other than co-authors and the financial support may be acknowledged in a separate section at the end of the manuscript; acknowledgments should be as brief as possible. Titles, Mr., Mrs., Miss, Ms, Dr., Professor, etc., should be given but not degrees.

#### (b) Dedications

Personal dedications of an appropriate nature may be inserted at the end of the text body of the manuscript. Please keep a blank line between the last sentence of the text body and the part of dedications.

### (8) References and Notes

Authors should prepare a manuscript in clear, concise English and should follow the style and layout recommended in the following web page: <http://www.csj.jp/journals/styles/ref.html>.

See Appendix for more information.

NOTICE:

Most academic publishers have electronic journals and the web version of

*Chemistry Letters provides the electronic cross-linked service between them. In order to establish a web-link to the cited references, accurate description of a reference-list is essential for proper linking. Authors should take full responsibility to ensure the accuracy of reference-lists, so particular care should be taken to describe reference-lists.*

### **(9) Tables, Figures, and Other Artworks**

**(a) Tables and Figures** must have a width of 84 mm (one column) or 176 mm (two columns). They should be numbered in separate series and cited in order in the text. The citation of figures should be made in accordance with the following examples; Figure 1; Figures 1, 2, and 3. "Figure" should be spelled out instead of using the abbreviation "Fig."

A formal style of "Table" should consist of at least three interrelated columns and three rows. Do not use vertical lines. In Table footnotes, include explanatory material referring to the whole table, specific entries, and define non-standard abbreviations. Label each footnote with its superscript letter without a parenthesis.

**(b) Structural or displayed formulas** must be accurately drawn or typed. Single-column layout formula is preferred for flexibility in layout; however, a double-column layout is acceptable. The illustrations should be clear enough for reproduction. For authors using the ChemDraw programs, the following procedure is recommended.

1. As "preferences", select:
  - 10 pt Helvetica font
  - fixed length 14.4 pt (0.508 cm)
  - bold width 2.0 pt (0.071 cm)
  - line width 0.6 pt (0.021 cm)
  - tolerance 3 pt (0.106 cm)
  - margin width 1.6 pt (0.056 cm)
  - hash spacing 2.5 pt (0.088 cm)
  - bond spacing 18% width
2. Set the page setup to 100%.
3. Using the ChemDraw ruler or appropriate margin settings, create structure blocks, schemes, and equations with maximum widths of 84 mm (single column) or 176 mm (double columns). Note that A4 paper is only 21 cm wide, so all graphics submitted in double-column format must be prepared and printed in the landscape mode.
4. Write compound numbers in bold-face, but not atom labels or captions.
5. For the authors using the Authors' Template, please save the data at 76% reduction.

Authors using other drawing softwares should select similar specifications.

### **(10) Graphical Abstract**

The Graphical Abstract (G.A.) should contain a small diagram or other informative illustration that shows the most important aspect of your manuscript so that the readers can understand the purpose, methods, and conclusions without referring to the text.

Colored G.A. is recommended. Include your G.A. at the last page of the submitted manuscript. Any data format is accepted, such as EPS, PS, CDX, PPT, and TIFF. If the data of your G.A. is "bit-mapped image" data (not "vector data"), note that its print-resolution should be 300 dpi. Publication of the colored G.A. is free of charge.

For conventional submission, G.A. should be described within the frame sized 13-cm width by 4.5-cm length. Please make it clear enough for photographic reduction at 76% of its original size.

### **(11) Supporting Information**

Materials such as additional experimental details related to the

submitted manuscript that are too lengthy to be printed may be deposited and published as Supporting Information on the website. Note that authors must supply Electronic Supporting Information at the time of the first manuscript submission via the Electronic Submission System. Preferable file formats are as follows: PDF, MS-Word, JPEG/GIF (max 640 × 480 pixels), and Crystallographic Information File (CIF). For more detailed instructions on preparing electronic data of Supporting Information is available <http://www.csj.jp/journals/chem-lett/esub/ESI.html>.

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For hardcopy submission, authors will be requested to forward their electronic files to the Editorial Office upon acceptance.

A statement of the availability of Supporting Information should be placed in the References and Notes that describe concisely what is in the material.

Note that the Supporting Information is available free of charge on the web at <http://www.csj.jp/journals/cl/>. The authors may submit such data for refereeing purposes only. In this case, authors MUST add a note of caution in the upper margin of the submitted manuscript file as "Review Only/CONFIDENTIAL."

Aside from the above mentioned case, note that we may decide to refrain from publication of Electronic Supporting Information. In general, supporting information is loaded on the publication date of the Web journal.

## **6. Artwork Guidelines**

Place figures and tables as close to the position of their mention in the text as possible. Letters and Symbols in figures and tables should be large enough to be clearly reproduced. All figures and tables must be given sequential numbers (1, 2, 3, etc.) and have a caption placed below the figure or above the table being described. Remove all color from graphics, except for those graphics that you would like to have considered for publication in color. Please include a note with your submission indicating that you request color printing.

For best results, submit artworks in the actual size at which they should appear in the journal. Original artworks, which do not need to be reduced to fit a single or double column, will yield the best quality. Letters should be no smaller than 4.5 points. (Helvetica or Arial type works well for lettering.) Lines should be no thinner than 0.5 point. Lettering and lines should be of uniform density. If you must submit artworks that need to be reduced, use larger lettering and thicker lines so that, when reduced, the artwork meets the prescribed parameters. Avoid using complex textures and shading that are sometimes used to achieve a 3-D effect. To show a pattern, choose a simple cross-hatch design. Submit only original artwork or high-quality photographic prints of originals; photocopies do not reproduce well.

## **7. Units and Abbreviations**

Use metric and the International System of Units (SI units) as primary units. (SI units are strongly encouraged.) The following conventions apply to all units of measure: Abbreviate units of measure when they accompany numerals and do not use a period after an abbreviated unit of measure (Exception: in. for inch). For example, commonly used abbreviated units are as follows; s, min, h, g, mg, mL, cm, nm, Hz, ppm, and so forth. Put a space between a numeral and its unit of measure, except when they form a unit modifier, in which case use a hyphen between them in simple situations. (Exception: no space between a number and the percent

“50%,” degree “90°,” angular minute, or angular second symbols.) Use the center dot to separate compound units, e.g., “A·m2.” Common symbols denoting some physical quantities such as mp, bp, pH etc should be given in Roman type instead of italic type.

Instruction for depositing the crystallographic data is available on the Web at [http:// www.ccdc.cam.ac.uk/conts/depositing.html](http://www.ccdc.cam.ac.uk/conts/depositing.html).

## 8. Mathematical Notation

Number equations consecutively with equation numbers in parentheses flush with the right margin, as in (1).

$$y_i(N) = \sum_{n=0}^{m-1} w_n(N) b_n(N) = \sum_{n=0}^{m-1} \frac{b_n^*(N) r_i(N)}{r_i(N)} \cdot b_n(N) \quad (1)$$

Use parentheses to avoid ambiguities in denominators. Punctuate equations when they are part of a sentence, as in (2)

$$\int_0^{r_2} F(r, \varphi) dr d\varphi = [\sigma r_2 / (2\mu_0)] \cdot \int_0^\infty \exp(-\lambda |z_j - z_i|) \lambda^{-1} J_1(\lambda r_2) J_0(\lambda r_i) d\lambda. \quad (2)$$

Be sure that the symbols in your equation have been defined before the equation appears or immediately following it. Italicize symbols ( $T$  might refer to temperature, but  $T$  is the unit tesla). Refer to “eq 1,” not “(1)” or “equation (1).”

## 9. Nomenclature

Nomenclature should be clear, consistent, and unambiguous, and should conform as closely as possible to the rules established by IUPAC, the Nomenclature Committee of the CSJ, and other appropriate bodies.

## 10. Crystallographic Studies

### (1) Description of Crystal Structure Analysis

If a crystal structure analysis is not an essential part of the manuscript, only a footnote is required indicating deposition of X-ray crystallographic data. Otherwise, the following data should be given in a footnote in the manuscript: formula weight, space group, unit cell dimensions and volume,  $Z$  value, calculated and/or measured densities, number of unique reflections, number of reflections included in the refinement ( $\sigma$  limits), and final  $R$  factors (weighted and unweighted). Other data should be submitted as Supporting Information (including detailed description of structural analysis, tables of atomic coordinates and thermal parameters, a complete list of bond distances and angles). This material is used only in the review process.

### (2) Deposition of X-ray Crystallographic Data

As agreed between the CSJ and the Cambridge Crystallographic Data Centre (CCDC), authors are requested to send X-ray data in the Crystallographic Information File (CIF) format electronically to the Cambridge Crystallographic Data Centre for each structure reported after receiving notification of the manuscript's acceptance by *Chemistry Letters* and to submit a registry number to the Editorial Office at the proofreading. The registry number should be included with the following standard text in a footnote in the manuscript:

*Crystallographic data reported in this manuscript have been deposited with Cambridge Crystallographic Data Centre as supplementary publication no. CCDC-000000. Copies of the data can be obtained free of charge via [www.ccdc.cam.ac.uk/conts/retrieving.html](http://www.ccdc.cam.ac.uk/conts/retrieving.html) (or from the Cambridge Crystallographic Data Centre, 12, Union Road, Cambridge, CB2 1EZ, UK; fax: +44 1223 336033; or [deposit@ccdc.cam.ac.uk](mailto:deposit@ccdc.cam.ac.uk)).*

## Appendix: CSJ Style for References and Notes

References to articles in **Journals** should be given in a manner shown below in Refs. 1-6, references to **Books** as in Refs. 7-9, and references to **Proceedings** as in Refs. 10-12.

For **Patents**, the Chemical Abstracts reference is recommended to be given like the manner demonstrated in Refs. 13-16.

References to **Computer Programs** should be given as in Refs. 18 and 19. If your manuscript has **Electronic Supporting Information**, a statement of the availability should be placed in this section as in Ref. 20.

### Journal

Author, *Journal Abbreviation* **Year**, *Volume*, Page.

- 1 N. P. Balsara, L. J. Fetters, N. Hadjichristidis, D. J. Lohse, C. C. Han, W. W. Graessley, R. Krishnamoorti, *Bull. Chem. Soc. Jpn.* **1999**, *32*, 6137.
- 2 F. Minisci, *Synthesis* **1973**, 1; G. A. Olah, T. D. Ernst, *J. Org. Chem.* **1989**, *54*, 1203; H. Takeuchi, T. Adachi, H. Nishiguchi, *J. Chem. Soc., Chem. Commun.* **1991**, 1524; S. Seko, N. Kawamura, *J. Org. Chem.* **1996**, *62*, 442.
- 3 a) H. Tsutsui, Y. Hayashi, K. Narasaka, *Chem. Lett.* **1997**, 317. b) K. Uchiyama, M. Yoshida, Y. Hayashi, K. Narasaka, *Chem. Lett.* **2004**, *33*, 607; **2004**, *33*, 609. c) M. Kitamura, S. Chiba, K. Narasaka, *Bull. Chem. Soc. Jpn.*, in press.
- 4 S. Mori, K. Uchiyama, Y. Hayashi, K. Narasaka, E. Nakamura, *Chem. Lett.* **1998**, 111.
- 5 A. R. Hearn, M. K. R. G Russell, *Ann. Rheum. Dis.* **1983**, *42*, Suppl. 1, 39.
- 6 A. R. Hearn, Jr., M. K. R. G Russell, *Org. Synth.* **1983**, Coll. Vol. *III*, 39.

### Book

Author, *Book Title*, Edition Number, Editor, Publisher, Place of Publication, **Year**, Volume, Page.

- 7 G. D. Wignall, in *Encyclopedia of Polymer Science and Engineering*, 2nd ed., ed. by H. F. Mark, N. M. Bikales, Wiley-Interscience, New York, **1999**, Vol. 10, Chap. 6, pp. 112–150.
- 8 J. K. Stille, in *The Chemistry of the Metal-Carbon Bond*, ed. by F. R. Hartley, Wiley, Chichester, **1985**, p. 9.
- 9 *Endofullerenes*, ed. by T. Akasaka, S. Nagase, Kluwer Academic, Dordrecht, **2002**.

### Meeting and Conference

Author, Name of Meeting or Proceeding, Location of Meeting, Date of Meeting, **Year**, Abstract Number, Page.

- 10 Presented at the 63rd Annual Meeting of the Chemical Society of Japan, Higashi-Osaka, March 23–27, **1992**, Abstr., No. 2171.
- 11 D.-Y. Zhou, L.-B. Zhang, M. Minato, M. Yamasaki, T. Ito, 44th Symposium on Organometallic Chemistry, Hiroshima, Japan, September, **1997**, Abstr., No. A203.
- 12 J. J. Weldon, S. Schmidt, W. F. M. Debboun, Abstracts of Papers, 225th ACS National Meeting, New Orleans, LA, U.S.A., March 23–27, **2003**.

### Patent

Patent Owner, Title of Patent, Patent Number, **Year**.

- 13 H. F. Lockwood, U.S. Patent 3759835, **1965**; *Chem. Abstr.* **1970**, *73*, 46241q.
- 14 H. Tsutsui, Y. Hayashi, K. Narasaka, Jpn. Kokai Tokkyo Koho 87 81,417, **1987**; *Chem. Abstr.* **1991**, *114*, 216542.
- 15 G. Belton, PCT Int. Appl. WO 90 13,124,21, **1989**.
- 16 L. Bagnulo, Eur. Pat. Appl. EP 402,988, **1990**.

## **Thesis**

Author, Level of Thesis, Degree-Granting University, Location of University, **Year**.

- 17 H. Tsutsui, Ph.D. Thesis, The University of Tokyo, Tokyo, **1987**; A. Sawada, M.S. Thesis, Tokyo Institute of Technology, **1995**.

## **Computer Program**

Author, *Program Title (Version or Edition)*, Publisher, Place of Publication, **Year**.

- 18 J. Frisch, G. W. Trucks, H. B. Schlegel, G. E. Scuseria, M. A. Robb, J. R. Cheeseman, J. B. Foresman, J. Cioslowski, J. V. Ortiz, B. B. Stefanov, G. Liu, A. Liashenko, C. Gonzalez, M. Challacombe, P. M. W. Gill, B. G. Johnson, W. C. M. Head-Gordon, E. S. Replogle, J. A. Pople, *Gaussian 98 (Revision A.7)*, Gaussian, Inc., Pittsburgh, PA, **2001**.
- 19 A. M. Sheldrick, *SHELX 97-Programs for Crystal Structure Analysis*, Göttingen, Germany, **1998**.

## **Electronic Supporting Information**

20

Supporting Information is available electronically on the CSJ-Journal Web site,  
<http://www.csj.jp/journals/chem-lett/index.html>.

Manuscript Number .....

Received Date .....

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The Author(s) (names and affiliations). Please note: all Authors must have been informed of the full content of the manuscript at the time of initial submission.  
\_\_\_\_\_  
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