

The journal *Comptes rendus Chimie* publishes original research and accounts (short reviews and historic chronicles) in all areas of chemistry. Notes (preliminary communications) should describe novel and important results. Full papers are intended to provide a concise account of new results and should include an experimental section. **In all cases, the work should be of high general interest or of outstanding specialized interest.** Short reviews should focus on the author(s) research within the context of the most important recent advances in the area. Historical articles are intended to highlight turning points in the history of chemistry.

Submission and reviewing of manuscripts

A cover letter to the Editor-in-Chief should state the reasons why publication in *Comptes rendus Chimie* is desirable. The name and version number of the softwares used to prepare the text and figures should be indicated, as well as the operating system (ex.: Windows, Mac OS, Unix).

• **Online submission:** <http://ees.elsevier.com/crchimie>. This is now the required procedure as it offers numerous advantages. Assistance to authors is provided at <http://epsupport.elsevier.com>. Corresponding authors will be immediately informed that their article has been received, and processing time to publication will be greatly reduced by the use of this Internet-based workflow. In case of difficulties, the editorial secretaries will assist you:

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Preparation of manuscripts

• **Language and length. Contributions can be written in English or in French** and must include abstracts of no more than 100 words in both French¹ and English.

• **Presentation of the manuscript.** Manuscripts should include, in the following sequence: **1)** the title, in French and in English (short, but explicit); **2)** the name of each of the authors, including a full first name (the name of the author to whom correspondence and proofs are to be sent must be followed by an asterisk); **3)** the address of each of the authors (full details, including phone and fax numbers, and, if available, e-mail address); **4)** the abstracts (in English and French) (100 to 150 words) followed by keywords (a maximum of 7, at least 5; **5)** the text of the article must be typed, double spaced and each page must be numbered (section headings should be numbered following the international numbering system, i.e. 1.; 1.1.; 1.1.1.; **6)** the reference number of any deposited supplementary material along with any appropriate acknowledgements (maximum 3 lines); **7)** references, captions, tables, figures.

• **References** must be numbered in square brackets and listed sequentially as they appear in the text (autotext, field, bookmark, caption, cross-reference, etc.). Do not use automatic insertion for references and notes. **All entries in the reference list must correspond to references in the text and vice versa.** References must be noted in the text by a number enclosed in square brackets. The titles of journals should be abbreviated according to international rules². Bold and italic characters should not be used in the reference list.

Examples are given below of the layout to be used in the reference list.

Article (all authors must be mentioned):

[1] B. Cage, F.A. Cotton, N.S. Dalal, E.A. Hillard, B. Rakvin, C.M. Ramsey, C. R. Chimie 6 (2003) 39.

Books:

[2] P. Braunstein, L.A. Oro, P.R. Raithby (Eds.), Metal Clusters in Chemistry, Wiley-VCH, Weinheim, Germany, 1999, Vols. 1–3.

Chapter in a book:

[3] P.W. Jolly, G. Wilke, in: B. Cornils, W.A. Herrmann (Eds.), Applied Homogenous Catalysis with Organic Compounds 2, Wiley-VCH, Weinheim, 1996, p. 1024.

Multiple references under the same number:

[4] (a) N. Giuseppone, J.-M. Lehn, J. Am. Chem. Soc. 126 (2004) 11448; (b) D.J. Tantillo, R. Hoffmann, Eur. J. Org. Chem. (2004) 273.

• **Figures.** All illustrations should be labelled as figures (and/or schemes) and numbered using Arabic numerals. Original documents or photographs should be provided for reproduction of the figures. Whenever possible, figures should be submitted in their desired final size, i.e. 70 mm wide. In cases where they cannot be avoided, double column figures should not exceed 140 mm in width. No original document should exceed A4 size (21 × 29.7 cm). Photographs and half-tones should contain good contrast. All figures in

colour will appear as such in the electronic version (ScienceDirect) but should also be suitable for a black-and-white publication in the hard copy of the journal. When scientifically justified, figures in colour may be printed in colour after agreement of the Editor-in-Chief.

In reaction diagrams, the principal reagents and experimental conditions should be given above an arrow within the scheme, rather than as a caption.

Figures and structural formulae will not be redrawn; they may be inserted into the text but should also be provided on separate sheets at the end of the manuscript. They should be of high enough quality to allow direct reproduction. Units and symbols should be consistent with those in other diagrams and the text. Characters should be large enough to be legible after a possible reduction of 70%. The Helvetica typeface is preferred for text appearing within figures. Wherever possible, diagrams should be prepared using ChemDraw™ using the following preferences: chain angle = 120°, bond spacing 19% of length, fixed bond length = 0.6, text settings = Helvetica size 10.

The illustrations (figures, schemes...) should be saved in TIFF (minimum 400 dpi resolution), EPS, ChemDraw or Adobe Illustrator formats. EPS format is not suitable for text-containing files. Figures in Word format cannot be used.

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• **Conventions and abbreviations** should be defined in brackets after their first mention in the text. Internationally accepted units and nomenclature must be used (ISO 31 and ISO 1000). Standard units of measurement and chemical symbols for elements may be used without definition in the manuscript.

• **Crystallographic data.** Manuscripts reporting crystal structures determined by X-ray diffraction should include a list of the main bond lengths and angles. ORTEP drawings (except for stereochemical diagrams) are also required (but can be placed in the Supporting information if other software is used to prepare the view of the structure appearing in the text).

Before submission of a manuscript to *C. R. Chimie*, the correspondence author must have obtained the Checkcif report for each structure (free online Checkcif service provided by the International Union of Crystallography: <http://journals.iucr.org/services/cif/checkcif.html>).

He should then deposit the crystal structure(s) in .cif format with the Cambridge Crystallographic Data Centre (CCDC) in Cambridge, UK, for structures containing at least one carbon atom, with the Fachinformationzentrum (FIZ) in Karlsruhe, Germany, for other structures. Do not submit the cif files with your manuscript, but the PDF of the Checkcif report.

For further information, please contact:

– the Cambridge Crystallographic Data Centre, 12 Union Road, Cambridge CB2 1EZ, UK (E-mail: deposit@ccdc.cam.ac.uk)

WWW: <http://www.ccdc.cam.ac.uk>

– the Fachinformationszentrum Karlsruhe, D-76344 Eggenstein-Leopoldshafen, Germany (E-mail: crystdata@fiz-karlsruhe.de)

WWW: <http://www.fiz-karlsruhe.de> (under path/pub/csd).

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"CCDC-*** contains the supplementary crystallographic data for this paper. These data can be obtained free of charge from The Cambridge Crystallographic Data Centre via www.ccdc.cam.ac.uk/data_request.cif /Fachinformationzentrum Karlsruhe, D-76344 Eggenstein-Leopoldshafen, Germany, on quoting the depository number(s) CSD-...

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Authors will receive free of charge an electronic offprint of their article (in pdf format) and will be given the opportunity to order paper copies at their expense (send the order form with the proof corrections).

¹ The French version is optional for articles written in English.

² Please refer to the List of Serial Title Word Abbreviations (conforming to ISO 4, Centre international de l'ISSN, Paris) or to Chemical Abstracts, available from <http://www.issn.org>; words for which no abbreviation is given should be written in full

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18 June 2013

Dear Authors,

It is most pleasing to witness the dramatic increase in the number of submissions that *CR Chimie* has experienced over the past few years. This has allowed us to diversify further the topics covered as well as the authorship. This success has often generated unusual delays in the handling of the manuscripts, sometimes in the preparation of the proofs when major polishing of the english was needed and it has also led to additional pressure on our referees. We apologize for all the inconvenience caused.

In order to continue cover as many aspects of chemistry and its interfaces with other disciplines as possible, we have decided to implement new measures towards these goals.

- To speed up the evaluation procedures, the referees will be asked first to consider whether the manuscript submitted is clear and understandable enough to be evaluated in detail for its scientific content. A "no" answer will result in immediate rejection of the manuscript.

- A given (co)author will not be allowed submit more than 3 manuscripts per year.

We realize that these measures may appear somewhat unusual but we firmly believe that they should be beneficial to all and will contribute to enhance further the profile of *CR Chimie*.

Yours sincerely

