

QSAR & COMBINATORIAL SCIENCE

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Prof. Dr. Michael Wiese

Editor QSAR

Rheinische Friedrich-Wilhelms University
Bonn, Germany
Phone: +49(0)228-735213
Fax: +49(0)228-737929
E-mail: mwiese@uni-bonn.de

Prof. Dr. Gisbert Schneider

Editor QSAR

Johann Wolfgang Goethe-University
Frankfurt, Germany
Phone: +49(0)69-79829821
Fax: +49(0)69-79829826
E-mail: g.schneider@chemie.uni-frankfurt.de

Prof. Dr. C. Oliver Kappe

Editor Combinatorial Science

Karl-Franzens University
Graz, Austria
Phone: +43(0)316-380-5352
Fax: +43(0)316-380-9840
E-mail: oliver.kappe@uni-graz.at

Author Guidelines 2005

1 General

QSAR & *Combinatorial Science* (QCS) is an international forum publishing high-quality results on all aspects of computer-assisted methods and combinatorial techniques, as well as their applications in organic & inorganic chemistry, medicinal & pharmaceutical chemistry, biochemistry, chemical biology, environmental and analytical chemistry, drug design, catalysis, and polymer & materials sciences.

Each contribution submitted to QCS will be sent to independent referees. Authors are encouraged to suggest suitable referees. However, not exclusively those referees nominated by the authors will be contacted. All accepted manuscripts are edited before printing to ensure scientific consistency, clarity of presentation, and uniformity of style.

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Minireviews provide a forum for keen and concise presentations of current topics in QSAR and combinatorial science. The focus is on presenting current developments and up-to-date information rather than providing an exhaustive review of a whole research area. QCS Minireviews aim to be an essential guide for researchers in the rapidly evolving world of QSAR and combinatorial science. Authors of Minireviews are invited by the Editors. Suggestions for potential topics of interest and authors are welcome and may be sent to the Editors or the Editorial Board. Minireviews should be limited to 15 type-written pages plus no more than 8 display items.

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Authors are encouraged to consult recent issues of the journal for examples of format or check the **Sample Paper** (www.interscience.wiley.com/journal/qcs under "For Authors"). All articles must be written in English. American spelling is preferred. Authors less familiar with the English language should seek assistance from proficient colleagues in order to produce grammatically and semantically correct manuscripts. All text pages must be typed **doubly spaced** and in **12 pt Times New Roman** (including equations, references, tables, and figure legends) and be saved as a **single DOC or RTF file**. For clarity manuscripts should be subdivided into sections such as *Introduction, Materials and Methods, Results and Discussion, Conclusions, Experimental Section, Acknowledgements, and References*. All sections and subsections must be provided with titles and numbered.

4.1 Introductory Material

- **Title** of the paper with as many meaningful terms as possible
- **Authors' names** (with at least one forename spelled out in every case) and full **postal addresses** (no abbreviations) of the institutions where the work was done. If the publication originates from several institutions the affiliation of all authors must be clearly stated as follows.
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- Only articles that have already been published or are in press should be cited. References must be numbered sequentially, in the order in which they are cited in the text with numbers in square brackets, e.g. [2,13]. They are to be collected in numerical order at the end of the manuscript under the heading *References*. Responsibility for the accuracy of all bibliographic data rests with the authors. Titles of journals must be abbreviated according to the practice of **Chemical Abstracts** (www.cas.org/sent.html) and references should follow the Angewandte Chemie format shown below.
- *Journal Articles*: [1] a) K. C. Nicolaou, S. A. Snyder, A. Bigot, J. A. Pfefferkorn, *Angew. Chem. Int. Ed.* **2000**, *39*, 1093–1096; b) S. Hannongbua, L. Lawtrakul, J. Limtrakul, *J. Comput.-Aided Mol. Design* **1996**, *10*, 145–153. Other serial publications should be cited in the same manner.
- *Books*: [2] K. C. Nicolaou, R. Hanco, W. Hartwig (Eds.), *Handbook of Combinatorial Chemistry, Drugs, Catalysis, Materials*, Wiley-VCH, Weinheim, **2002**, pp. 75–78.
- *Chapters from Multi-Author Books*: [3] U. Cruciani, S. Clementi, GOLPE: Philosophy and Applications in 3D QSAR, in: H. van de Waterbeemd (Ed.), *Advanced Computer-Assisted Techniques in Drug Discovery*, Wiley-VCH, Weinheim, **1995**, pp. 61–88.

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