

Notes to Authors

Acta Chromatographica is a peer-reviewed Open Access Online Only journal (for details please see next page). It publishes papers on all aspects of the theory and practice of chromatography (including applications of chemometrics to chromatography). These papers can be divided into three groups:

- Reviews (which are written at the invitation of an Editor);
- Original Research Papers; and
- Short Communications.

SUBMISSION AND HANDLING OF MANUSCRIPTS

Acta Chromatographica is an Open Access Online Only journal. For details please see next page. Manuscripts should be submitted electronically at <http://submit.akademai.com/achrom>

ORIGINAL RESEARCH PAPERS

These papers are typically between 10 and 20 pages in length, including tables, figure captions, and references. The references, tables, and figure captions should be typed, in that sequence, on separate pages after the text of the paper. Pages should be numbered, including those with the table and figure captions.

SHORT COMMUNICATIONS

The main purpose of this type of paper is rapid communication of brief (between 2 and 6 pages), often preliminary, research results.

REQUIREMENTS CONCERNING FORMAT AND STYLE OF ORIGINAL RESEARCH PAPERS AND SHORT COMMUNICATIONS

Please submit your manuscript in ONE FILE ONLY, preferably in DOC/DOCX.

Page 1

After the title of the paper, list the authors and give their affiliations and addresses. Mark with an asterisk the author to whom correspondence should be addressed.

Page 2

Summary: Always include a summary (abstract) of the manuscript, typed on a separate page. Please add several (2–5) keywords relevant to the content of the paper.

Page 3

The main text begins here. The following subdivisions should normally be adhered to: Introduction, Experimental, Results and Discussion, Conclusion (where appropriate), References, Tables (one per page), Figures (one per page), and Captions.

Figures

Please submit figures incorporated in the manuscript file, with a minimum of 300 dpi.

When submitting large figures please take into consideration that line width and – if text is included – font size will decrease when the size of the figure is reduced to the column width. The most suitable fonts – because they are the most easily readable – are Arial and Swiss ('sans serif' fonts). The font size should be determined such that after eventual reduction it is 8–9 point. Please do not include unnecessary text in figures – include as much as possible in the figure caption.

Line widths in the figures should not be less than 0.2 mm after eventual reduction. Please omit outer lines (frames around figures) and background lines.

When including several figures with a manuscript, please strive for uniformity. The figures should be placed together, after the text, just like an enclosure, one figure per page. We encourage authors to send high-resolution colour chromatograms, images, charts, etc. – all these will remain in colour in the online version.

Figure captions should be typed double-spaced on a separate page. The location of the figures in the text should also be clearly indicated.

References

References cited in the text should be indicated by sequential numbers in square brackets (not superscripts) and listed in the same manner. Please do not use the Word endnotes or footnotes features. References should conform to the ACS Style Guide. Examples of the correct listing are given below:

- [1] Stahl, E.; Schorm, P.J. *Z. Physiol. Chemie* **1961**, 325, 263.
- [2] Pollak, A. In *Handbook of Thin-Layer Chromatography*; Sherma, J., Fried, B., Eds.; Dekker: New York, 1990; pp. 249–281.
- [3] Geiss, F. *Fundamentals of Thin-Layer Chromatography (Planar Chromatography)*; Hüthig: Heidelberg, 1987; p. 147.

*

Acta Chromatographica is an **Open Access, Online Only journal**. Authors of accepted manuscripts are requested to pay an **article processing charge of EUR 400.00** to cover the publishing costs of their paper.

Corresponding authors from the following countries are entitled to **discounts**, based on country of the funding agency:

- World Bank Lower-middle-income economies: 50%

http://data.worldbank.org/about/country-classifications/country-and-lending-groups#Lower_middle_income

- World Bank Low-income economies: 100%

http://data.worldbank.org/about/country-classifications/country-and-lending-groups#Low_income

- Discount for Editorial Board / Advisory Board members: 50%

Once your paper is accepted for publication in Acta Chromatographica you will be requested to submit an Open Access License Agreement and pay the article processing charge (APC) of EUR 400.00 (or a discounted fee if applicable). In order to do so, please visit our website <http://apc.akademiai.com> where you can download the License agreement form, upload the completed one, and initiate payment of the APC. Article processing will commence after the amount due has been remitted to our account. (Please note that there are no submission or peer review charges, the only applicable fee is the article processing fee for authors of accepted papers.)

Open Access policy of Acta Chromatographica includes the **free and unrestricted self-archiving** of the final published version of papers on the Author's webpage or on the Author's institutional repository with open or restricted access. When self-archiving or communicating a paper via e-mail, the Author should quote the correct citation and enclose a link to the published article ([https://doi.org/\[DOI of the Article without brackets\]](https://doi.org/[DOI of the Article without brackets])).

Advantages of the Open Access model:

- Increased readership without limitations.

- Readers will find the final, official version on a credible site.

- More accurate citations to the article in greater numbers.

- Copyright shall be retained by the author under the Creative Commons Attribution-NonCommercial 4.0 International License (<https://creativecommons.org/licenses/by-nc/4.0/>)

- Compliant with the requirements of research funds (NIH, Wellcome, OTKA, etc.)

Acta Chromatographica is abstracted/indexed by Science Citation Index, Sci Search, Research Alert, Chemistry Citation Index and Current Contents/Physical, Chemical and Earth Sciences, SCOPUS, GoogleScholar, Index Copernicus.