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# Thermal Analysis

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(Revised June 2015)

### Contents (click on the topic)

**Scope | Manuscript Types** - Research Manuscripts - Features, Perspectives, and Reviews | **Editorial Policies** - Submissions - Peer Review - Professional Ethics - **Just Accepted Manuscripts** - **Patent Activities and Intellectual Property Issues** | **Manuscript Format** - Word-processing details - **Research Article Format** - Figures and tables - **Supporting Information** | **Nomenclature** | **Proofs** | **Additions and Corrections/Retractions** | **Reprints and E-prints** | **ACS AuthorChoice**

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The journal is devoted to the dissemination of original knowledge in all branches of analytical chemistry. Fundamental articles may address the general principles of chemical measurement science and need not directly address existing or potential analytical methodology. Articles may be entirely theoretical with regard to analysis, or they may report experimental results. They may contribute to any phase of analytical operations, including sampling, chemical reactions, separations, instrumentation, measurements, and data processing. Papers dealing with known analytical methods should offer a significant, original application of the method, a noteworthy improvement, or results on an important analyte.

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See the [Calculating manuscript length](#) section below for details. If a submission exceeds the length guidelines, it will be returned to the authors to be shortened or modified to fit another manuscript category. Although it may be appropriate that some experimental detail be included in the Supporting Information (see [Supporting Information](#) section below), it is not acceptable to place important details of the experiments there in order to circumvent the length guidelines.

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- (1) Ho, M.; Pemberton, J. E. *Anal. Chem.* **1998**, 70, 4915–4920.
- (2) Bard, A. J.; Faulker, L. R. *Electrochemical Methods*, 2nd ed.; Wiley: New York, 2001.
- (3) Francesconi, K. A.; Kuehnelt, D. In *Environmental Chemistry of Arsenic*; Frankenberger, W. T., Jr., Ed.; Marcel Dekker: New York, 2002; pp 51–94.
- (4) Pratt, D. A.; van der Donk, W. A. *J. Am. Chem. Soc.* **2004**, DOI: 10.1021/ja047915o.



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