



Inductively Coupled Plasma-Mass Spectrometry: Practices and Techniques

By Howard E. Taylor

Academic Press. Hardcover. Book Condition: New. Hardcover. 294 pages. Dimensions: 9.1in. x 6.2in. x 0.7in. Inductively Coupled Plasma-Mass Spectrometry presents a concise A-Z description of inductively coupled plasma-mass spectrometry, written in laymans terms, for use in the solution of trace element analytical chemistry problems. Detailed discussion of sample introduction and data interpretation is provided. Practicing analytical chemists will be able to use this text to familiarize themselves with the principles, approaches, options, pitfalls, and advantages of ICP-MS technology. Key Features Concise and straightforward descriptions of ICP-MS principles and instrumentation, ensuring rapid understanding of the technique and its advantages and limitations Examples to clarify the operational characteristics of the technology Drawings and illustrations to clarify principles, techniques, and methodology Discussions of practical approaches to the solution of specific trace analysis problems with helpful tips on efficiently producing the most accurate and precise data Easy-to-understand terms, so that new users of the technology will immediately benefit from the information provided Comprehensive appendixes containing isotopic and interference data An exhaustive compilation of literature citations for supplemental information This item ships from multiple locations. Your book may arrive from Roseburg, OR, La Vergne, TN. Hardcover.

[DOWNLOAD](#)



 [READ ONLINE](#)

Reviews

This is actually the very best pdf i actually have study till now. I am quite late in start reading this one, but better then never. You will like just how the author publish this ebook.

-- **Junior Lesch**

Extensive manual! Its this kind of very good read through. I actually have read and that i am confident that i am going to planning to study once again once more in the future. I am easily could possibly get a delight of looking at a composed publication.

-- **Ryder Purdy**