



Inductively Coupled Plasma Emission Spectroscopy: Methodology, Instrumentation and Performance Pt. 1 (Hardback)

By P. W. J. Boumans

John Wiley and Sons Ltd, United States, 1987. Hardback. Book Condition: New. Part 1 ed.. 231 x 162 mm. Language: English . Brand New Book. Tandem Mass Spectrometry Edited by F. W. McLafferty More than 50 contributors, representing 32 of the world's leading research groups in mass spectrometry, examine the fundamentals, methods, instrumentation and applications of MS/MS, as well as promising new directions. The book describes the general types of MS/MS applications, primarily trace analysis in complex mixture, molecular structure elucidation, and gaseous ion reaction mechanisms; basic methods and theory, including the production and dissociation of characteristic ions; the principal types of instruments employed; special techniques; and applications of MS/MS in numerous fields. 506 pp. (0 471-86597-4) 1983 Molecular Luminescence Spectroscopy Methods and Applications, Part One Edited by Stephen G. Schulman Providing encyclopedic coverage, the author examines the applications of fluorescence, phosphorescence, and chemiluminescence spectra to the analysis of organic and inorganic compounds. The book features discussions of topics never presented in an analytical text, such as excited state optical activity and bioinorganic luminescence spectroscopy, and exhaustive reviews of fluorescence and phosphorescence of pharmaceuticals. Chapters on fluorescence detection in chromatography and luminescence immunoassay are the most up-to-date treatments available...



[DOWNLOAD PDF](#)

Reviews

Very beneficial for all type of folks. It can be rally intriguing through studying time. You will like how the writer publish this ebook.

-- **Nathan Cruickshank**

Totally one of the better pdf I have at any time read through. It really is simplified but shocks within the 50 % from the ebook. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Mariano Spinka**