

The book was found

X-Ray Spectrometry In Electron Beam Instruments



Edited by David B. Williams Joseph I. Goldstein and Dale E. Newbury



Synopsis

From its early days in the 1950s, the electron microanalyzer has offered two principal ways of obtaining x-ray spectra: wavelength dispersive spectrometry (WDS), which utilizes crystal diffraction, and energy dispersive spectrometry (EDS), in which the x-ray quantum energy is measured directly. In general, WDS offers much better peak separation for complex line spectra, whereas EDS gives a higher collection efficiency and is easier and cheaper to use. Both techniques have undergone major transformations since those early days, from the simple focusing spectrometerand gas proportional counter of the 1950s to the advanced semiconductor detectors and programmable spectrometersoftoday. Becauseofthesedevelopments, thecapabilities and relative merits of EDS and WDS techniques have been a recurring feature of microprobeconferences for nearly40 years, and this volume bringstogetherthepapers presented at the Chuck Fiori Memorial Symposium, held at the Microbeam Analysis Society Meeting of 1993. Several themes are apparent in this rich and authoritative collection of papers, which have both a historical and an up-to-the-minute dimension. Light element analysis has long been a goal of microprobe analysts since Ray Dolby first detected K radiation with a gas proportional counter in 1960. WDS techniques (using carbon lead stearate films) were not used for this purpose until four years later. Now synthetic multilayers provide the best dispersive elements for quantitative light element analyÂ- sis-still used in conjunction with a gas counter.

Book Information

Hardcover: 372 pages Publisher: Springer; 1995 edition (March 31, 1995) Language: English ISBN-10: 0306448580 ISBN-13: 978-0306448584 Product Dimensions: 7 x 0.9 x 10 inches Shipping Weight: 1.6 pounds (View shipping rates and policies) Average Customer Review: Be the first to review this item Best Sellers Rank: #3,185,296 in Books (See Top 100 in Books) #105 in Books > Science & Math > Experiments, Instruments & Measurement > Electron Microscopes & Microscopy #379 in Books > Engineering & Transportation > Engineering > Materials & Material Science > Testing #428 in Books > Science & Math > Physics > Nuclear Physics > Atomic & Nuclear Physics

Customer Reviews

`[A] rich and authoritative collection of papers, which have both a historical and an up-to-the-minute dimension.' from the Foreword by Peter Duncumb, University of Cambridge, England `Contains a vast amount of detailed information and will surely be heavily used.' Ultramicroscopy

Download to continue reading...

X-Ray Spectrometry in Electron Beam Instruments Electron microscopy for beginners: Easy course for understanding and doing electron microscopy (Electron microscopy in Science) Principles and Applications of Ion Scattering Spectrometry: Surface Chemical and Structural Analysis (Wiley Series on Mass Spectrometry) Scanning Electron Microscopy, X-Ray Microanalysis, and Analytical Electron Microscopy: A Laboratory Workbook Electron Microprobe Analysis and Scanning Electron Microscopy in Geology Electron Diffraction in the Transmission Electron Microscope (Microscopy Handbooks) Scanning Electron Microscopy and X-ray Microanalysis: Third Edition Scanning Electron Microscopy and X-Ray Microanalysis Handbook of Sample Preparation for Scanning Electron Microscopy and X-Ray Microanalysis Scanning Electron Microscopy and X-Ray Microanalysis: A Text for Biologists, Materials Scientists, and Geologists Brother Ray: Ray Charles' Own Story The Best of Bob & Ray: Excerpts from the Bob & Ray Public Radio Show (Volume One: 4 Cassettes, 4 Hours (64 Selections)) Ray of New (Ray #6) Mass Spectrometry: Techniques for Structural Characterization of Glycans Introduction to Mass Spectrometry: Instrumentation, Applications, and Strategies for Data Interpretation Mass Spectrometry for Drug Discovery and Drug Development ICP Emission Spectrometry Mass Spectrometry: Principles and Applications Gas Chromatography and Mass Spectrometry: A Practical Guide, Second Edition Gas Chromatography and Mass Spectrometry: A Practical Guide

Contact Us

DMCA

Privacy

FAQ & Help