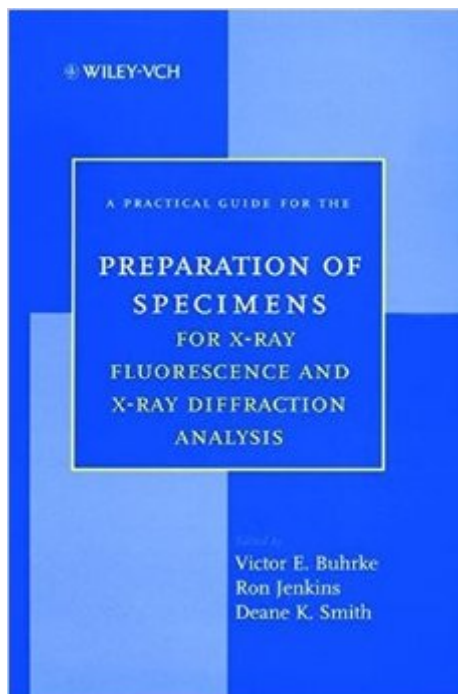


The book was found

A Practical Guide For The Preparation Of Specimens For X-Ray Fluorescence And X-Ray Diffraction Analysis



Synopsis

The first hands-on guide to XRD and XRF sampling and specimen preparation Systematic errors from poor sampling and improper specimen preparation can easily render X-ray diffraction (XRD) and X-ray fluorescence (XRF) data of questionable use for analysis. But, until now, the practical information that can help to reduce these errors has never been readily available in one volume. This book fills a vital gap in the literature, bringing together a wealth of material previously available only in workbooks, company manuals, and other inside sources. It provides detailed coverage of the major tasks involved in X-ray analysis - complete with theory, step-by-step methods, equipment suggestions, and problem-solving tips. With a full complement of tools and techniques, this comprehensive guide helps both beginners and experienced analysts to make the best decision on sample treatment and get accurate XRD and XRF results-saving valuable time, money, and effort. Covers X-ray techniques for analyzing biological, geological, metallic, ceramic, and other materials * Addresses all aspects of specimen preparation, including handling unusual or very small samples, liquids and solutions, and more * Features special chapters on specimen preparation equipment and XRF standards * Contains useful bibliography and helpful references.

Book Information

Hardcover: 360 pages

Publisher: Wiley-VCH; 1 edition (November 19, 1997)

Language: English

ISBN-10: 0471194581

ISBN-13: 978-0471194583

Product Dimensions: 6.3 x 0.9 x 9.7 inches

Shipping Weight: 1.1 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 starsÂ See all reviewsÂ (1 customer review)

Best Sellers Rank: #1,605,529 in Books (See Top 100 in Books) #427 inÂ Books > Science & Math > Chemistry > Analytic #1358 inÂ Books > Medical Books > Medicine > Internal Medicine > Pathology > Clinical Chemistry #4107 inÂ Books > Textbooks > Science & Mathematics > Chemistry

Customer Reviews

This is a very thorough book discussing the practical aspects of sample preparation for XRD and XRF. This may seem rather banal or trivial, until one finds oneself with a sample mounting issue that biases, skews or otherwise corrupts the data. Multiple authors contribute their shared experience to

describe the best techniques, and they discuss the impact these techniques will have on the collected data.

[Download to continue reading...](#)

A Practical Guide for the Preparation of Specimens for X-Ray Fluorescence and X-Ray Diffraction Analysis Powder Diffraction: The Rietveld Method and the Two Stage Method to Determine and Refine Crystal Structures from Powder Diffraction Data Minerals and Rocks: Exercises in Crystal and Mineral Chemistry, Crystallography, X-ray Powder Diffraction, Mineral and Rock Identification, and Ore Mineralogy V-Ray My Way: A Practical Designer's Guide to Creating Realistic Imagery Using V-Ray & 3ds Max A Camouflage of Specimens and Garments Plant Analysis Handbook II: A Practical Sampling, Preparation, Analysis, and Interpretation Guide Ray Tracing: The Rest Of Your Life (Ray Tracing Minibooks Book 3) Strain and Dislocation Gradients from Diffraction: Spatially-Resolved Local Structure and Defects Transmission Electron Microscopy: Diffraction, Imaging, and Spectrometry Fundamentals of Powder Diffraction and Structural Characterization of Materials, Second Edition Principles of Optics: Electromagnetic Theory of Propagation, Interference and Diffraction of Light Structure of Materials: An Introduction to Crystallography, Diffraction and Symmetry Neutron Diffraction Medical Assistant Exam: Preparation for the CMA and RMA Exams (Medical Assistant: Preparation for the CMA & RMA Exams) CLA Review Manual: A Practical Guide to CLA Exam Preparation Huerta Organica/ Organic Garden (Jardineria PrÃƒÆ'ƒÃƒâ Ã ctica / Practical Gardening) (Jardineria PrÃƒÆ'Ÿctica / Practical Gardening) (Jardineria PrÃƒÅ,ctica / ... (Jardineria PrÃƒÆ'Ÿctica / Practical Gardening) X-ray Repair: A Comprehensive Guide To The Installation And Servicing Of Radiographic Equipment 3D Photorealistic Rendering: Interiors & Exteriors with V-Ray and 3ds Max Blast Off! Rockets, Robots, Ray Guns, and Rarities from the Golden Age of Space Toys Woodturning with Ray Allen: A Master's Designs & Techniques for Segemented Bowls and Vessels

[Dmca](#)