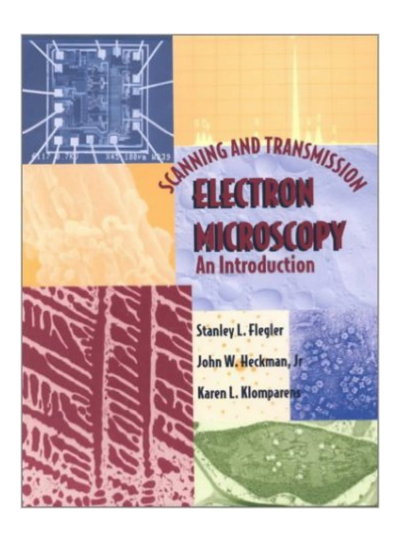
The book was found

Scanning And Transmission Electron Microscopy: An Introduction





Synopsis

This authoritative volume, ideal for use in the laboratory, presents the practical and theoretical fundamentals of scanning and transmission electron microscopy--together in one convenient volume. Clear and concise explanations coupled with instructive diagrams and photographs guide you through microscope operation, image production, analytical techniques, and potential applications to various disciplines. Specimen preparation is discussed in detail, with emphasis on specific parameters for biological specimens. Since each laboratory has its own procedures, this unique book covers the essentials of scanning and transmission electron microscopy while leaving the laboratory particulars to individual discretion. Unmatched in scope and clarity--and filled with helpful diagrams, photographs, and drawings--this text offers the best introduction to scanning and transmission electron microscopy available. Due to its comprehensive coverage, the book will serve as an ideal course text in the electron microscopy classes organized for the benefit of advanced students in both the biological and physical sciences.

Book Information

Hardcover: 240 pages

Publisher: Oxford University Press; Reprint edition (September 23, 1993)

Language: English

ISBN-10: 0195107519

ISBN-13: 978-0195107517

Product Dimensions: 10.2 x 0.7 x 8.2 inches

Shipping Weight: 1.6 pounds (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 stars Â See all reviews (5 customer reviews)

Best Sellers Rank: #1,067,958 in Books (See Top 100 in Books) #27 in Books > Science & Math

> Experiments, Instruments & Measurement > Electron Microscopes & Microscopy #60 in Books

> Science & Math > Experiments, Instruments & Measurement > Microscopes & Microsocopy

#774 in Books > Science & Math > Biological Sciences > Biology > Molecular Biology

Customer Reviews

This is a great introductory book to understand the basic principles of electron microscopy. It contains everything you need to know as a user including vacuum pumping, electron generation, lens operation, and sample preparation.

Not omy is it a good text book, but it's a good pillow for those times your professor likes to ramble

on, about when he used an SEM back in the 90's! This bonus feature that is not listed in the items description, makes me wish I could give it 17 stars.

This book corresponds directly with what I am learning in class. I received the book by the dates promised. Thanks.

Excellent purchase excellent content.

When the listed "used SEM text" finally arrived, it was in almost new condition. However, I did not receive the book in the mail for over two weeks after I bought it. I am VERY disappointed because it took an entire WEEK for it to ship after I ordered it. Much much too long! I would not order from this source again.

Download to continue reading...

Scanning Electron Microscopy, X-Ray Microanalysis, and Analytical Electron Microscopy: A Laboratory Workbook Scanning and Transmission Electron Microscopy: An Introduction Electron Microprobe Analysis and Scanning Electron Microscopy in Geology Phenology and Reproductive Aspect of Cannabis Sativa L: Scanning Electron Microscopy of pollen grains, trichomes and pollen physiology in different medium Principles and Practice of Variable Pressure: Environmental Scanning Electron Microscopy (VP-ESEM) Scanning Electron Microscopy Transmission Electron Microscopy: Diffraction, Imaging, and Spectrometry Transmission Electron Microscopy and Diffractometry of Materials Transmission Electron Microscopy: A Textbook for Materials Science Introduction to Scanning Tunneling Microscopy (Monographs on the Physics and Chemistry of Materials) Scanning Probe Microscopy and Spectroscopy: Theory, Techniques, and Applications Scanning Probe Microscopy and Spectroscopy: Methods and Applications Scanning Electron Microscope: World of the Infinitely Small Journeys in Microspace: The Art of the Scanning Electron Three-Dimensional Structure of Wood: A Scanning Electron Microscope Study (Syracuse Wood Science) Flourescence Microscopy of Living Cells in Culture, Part A, Volume 29: Fluorescent Analogs, Labeling Cells, and Basic Microscopy (Methods in Cell Biology, Vol) (Vol 29) Role Microscopy In Semiconductor Failure Analysis (Royal Microscopical Society Microscopy Handbooks) Electron Microscopy: Principles and Techniques for Biologists by Bozzola, J.J. 2nd Revised edition (1998) Electron Microscopy and Analysis, Third Edition Biological Electron Microscopy: Theory, Techniques, and Troubleshooting

Dmca