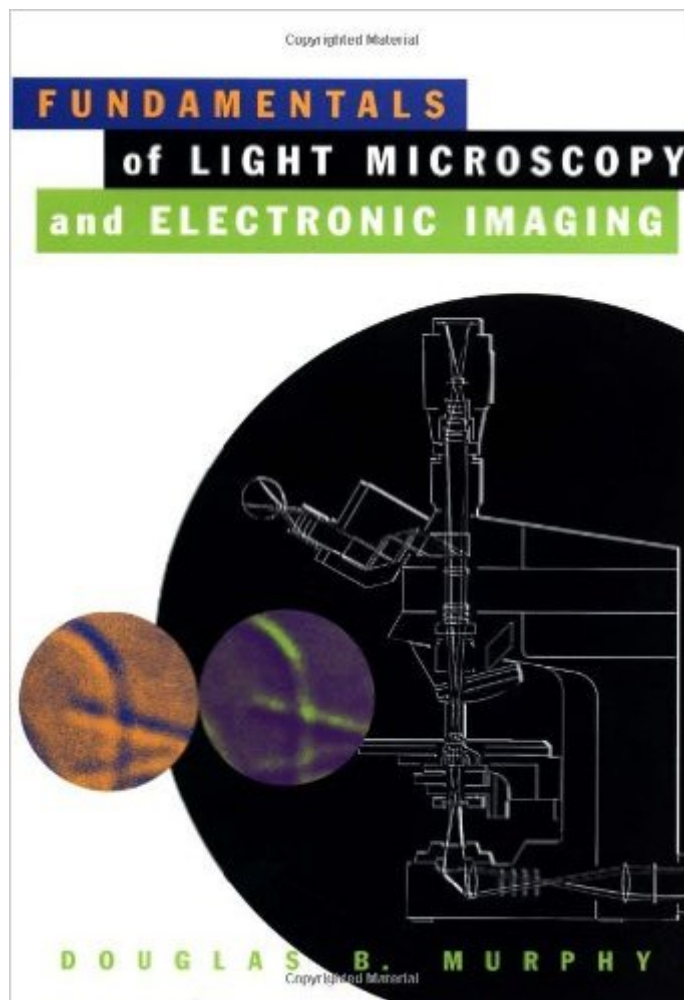


The book was found

Fundamentals Of Light Microscopy And Electronic Imaging



Synopsis

Over the last decade, advances in science and technology have profoundly changed the face of light microscopy. Research scientists need to learn new skills in order to use a modern research microscope—skills such as how to align microscope optics and perform image processing. *Fundamentals of Light Microscopy and Electronic Imaging* explores the basics of microscope design and use. The comprehensive material discusses the optical principles involved in diffraction and image formation in the light microscope, the basic modes of light microscopy, the components of modern electronic imaging systems, and the image processing operations necessary to acquire and prepare an image. Written in a practical, accessible style, *Fundamentals of Light Microscopy and Electronic Imaging* reviews such topics as: Illuminators, filters, and isolation of specific wavelengths Phase contrast and differential interference contrast Properties of polarized light and polarization microscopy Fluorescence and confocal laser scanning microscopy Digital CCD microscopy and image processing Each chapter includes practical demonstrations and exercises along with a discussion of the relevant material. In addition, a thorough glossary assists with complex terminology and an appendix contains lists of materials, procedures for specimen preparation, and answers to questions. An essential resource for both, experienced and novice microscopists.

Book Information

Hardcover: 360 pages

Publisher: Wiley-Liss; 1st edition (December 15, 2001)

Language: English

ISBN-10: 047125391X

ISBN-13: 978-0471253914

Product Dimensions: 7.2 x 0.9 x 10 inches

Shipping Weight: 2.2 pounds

Average Customer Review: 5.0 out of 5 stars See all reviews (3 customer reviews)

Best Sellers Rank: #187,968 in Books (See Top 100 in Books) #10 in Books > Science & Math > Experiments, Instruments & Measurement > Microscopes & Microscopy #13 in Books > Textbooks > Medicine & Health Sciences > Medicine > Biotechnology #45 in Books > Science & Math > Physics > Optics

Customer Reviews

Dr. Murphy constructs a solid foundation on the basic concepts of geometrical optics, light, and color, and then provides excellent introductory reviews of important topics in light microscopy. The

book is very well written and complex phenomena are clearly explained without the unnecessary math that often confuses students. Illustrations are numerous and help support the text very nicely, as do the suggested laboratory exercises that accompany each chapter. Discussions of digital cameras and image processing are timely and provide the essential concepts necessary to tackle more advanced treatises. In the opinion of the Molecular Expressions microscopy website team, this book is by far the best entry-level textbook in the field.

"This well written text provides a clear, uncluttered overview of the principles and practice of modern light microscopy. It contains many helpful teaching exercises and diagrams. It should prove useful in a wide range of courses from the undergraduate to the postgraduate level."-- Kenneth R. Spring, Ph.D., Author

This is the book that tells you how to actually do effective microscopy. Keep a copy by the microscope.

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

Fundamentals of Light Microscopy and Electronic Imaging How to Start a Electronic Record Label: Never Revealed Secrets of Starting a Electronic Record Label (Electronic Record Label Business Guide): How to ... a Eletr Record Label: Never Revealed Secret D. B. Williams's C. Barry Carter's Transmission Electron Microscopy 2nd(Second) edition (Transmission Electron Microscopy: A Textbook for Materials Science [Hardcover])(2009) Scanning Transmission Electron Microscopy: Imaging and Analysis Scanning Transmission Electron Microscopy of Nanomaterials: Basics of Imaging Analysis Ethical and Legal Issues for Imaging Professionals, 2e (Towsley-Cook, Ethical and Legal Issues for Imaging Professionals) Principles of Radiographic Imaging: An Art and A Science (Carlton,Principles of Radiographic Imaging) Radiographic Imaging and Exposure, 4e (Fauber, Radiographic Imaging & Exposure) Diagnostic Imaging: Head and Neck: Published by Amirsys (Diagnostic Imaging (Lippincott)) The Filmmaker's Guide to Digital Imaging: for Cinematographers, Digital Imaging Technicians, and Camera Assistants Electronic Document Preparation and Management for CSEC Study Guide: Covers latest CSEC Electronic Document Preparation and Management syllabus. Light and Electron Microscopy Polarized Light Microscopy EQing Electronic Music: Essential Tips For Producers (Making Electronic Music Book 2) Day Light, Night Light: Where Light Comes From (Let's-Read-and-Find-Out Science 2) Radiology 101: The Basics and Fundamentals of Imaging Fundamentals of Medical Imaging Fundamentals of Musculoskeletal Imaging (Contemporary Perspectives in Rehabilitation) Scanning Electron

Microscopy and X-Ray Microanalysis: A Text for Biologists, Materials Scientists, and Geologists
Scanning Electron Microscopy and X-Ray Microanalysis

[Dmca](#)