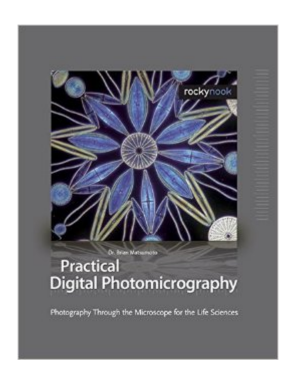
The book was found

Practical Digital Photomicrography: Photography Through The Microscope For The Life Sciences





Synopsis

Practical Digital Photomicrography is an introduction to digital photography through the microscope in which readers will learn about the techniques and equipment needed to obtain high-quality images of biological subjects. Author Dr. Brian Matsumoto received his Ph.D. in Anatomy and Cell Biology from the University of California at Los Angeles in 1981. He served as the Director of the Integrated Microscopy Facility in the Department of Molecular, Cellular, and Developmental Biology at the University of California, Santa Barbara from 1992 through 2009, where he taught a graduate level course in digital microscopy. Leveraging his decades of experience, Brian demystifies photomicrography basics such as microscope and camera concepts, illumination techniques, specimen preparation, photographic techniques, advanced optical techniques, and image post-processing. Abundant illustrations will guide the reader through these topics. Professionals in the life sciences and photography, educators and students, as well as photography enthusiasts will find this book an invaluable guide to learning the skills needed to obtain professional quality images through the microscope.

Book Information

Hardcover: 184 pages

Publisher: Rocky Nook; 1 edition (January 7, 2010)

Language: English

ISBN-10: 1933952075

ISBN-13: 978-1933952079

Product Dimensions: 8.4 x 0.6 x 9.9 inches

Shipping Weight: 1.5 pounds

Average Customer Review: 4.7 out of 5 stars Â See all reviews (10 customer reviews)

> Experiments, Instruments & Measurement > Microscopes & Microsocopy #616 in Books > Arts

Best Sellers Rank: #1,098,271 in Books (See Top 100 in Books) #73 in Books > Science & Math

& Photography > Photography & Video > Equipment, Techniques & Reference > Digital Editing

#899 in Books > Arts & Photography > Photography & Video > Equipment, Techniques &

Reference > Equipment

Customer Reviews

Practical Digital Photomicrography: Photography Through the Microscope for the Life Sciences provides a fine introduction to digital photography through the microscope covering three camera types used in photomicrography and how each operates. The pros and cons discussions offer

strong insights including specifics of attaching cameras to the microscope and acquiring and tweaking images. Science and photography libraries alike will find this packed with color examples and photo specifics.

I bought this book as I am just starting out in Photomicrography. This book provided excellent guidance and advice about techniques and equipment. Dr Matsumoto has a lot of expertise in the field and I found his coverage of topics and technique to be extremely useful in my decisions to purchase equipment. The book is very clearly written. I am sure that I will be referring to it often as I just purchased a stereo microscope today and will commence working with it in coming weeks and months. While the book may seem a little pricey, it was well worth the expense to me as it helped me narrow down and focus my ideas about equipment and techniques. In the long run I saved some money on equipment as I had a better idea of what I wanted to do and what equipment was appropriate after reading the book.

This was far more useful, beautiful and interesting than anything I was expecting. The book has an excellent introduction to microscopes: describing parts, creating the necessary vocabulary, and describing functionality, especially as it pertains to the art. Useful microscope accessories are identified for specific purposes. A variety of cameras are presented with tips for using especially DSLR models from several different manufacturers. Information on improving images using software is provided. The book concludes with excellent advise on the qualities of microscopes one should consider in order to do this type of imaging with specific mention of instruments the author has used. But, I left the best until last! Throughout the book images made by the author are incorporated --worth it just to see these and learn how they are done! What is especially nice: This is not a terribly long book; you do not have to wade through endless details, you don't get bogged down -- instead you become inspired to get out there and make some of your own art! I hope to find another gem like this from Dr. Matsumoto very soon!

Book is loaded with practical information. I was working with an Olympus BH2 and the book addressed several questions that I had.

Much more than I was expected. Who would have thought that the thickness of coverslips would make such a difference in photography. This book has made a big difference in my microphotography.

Rookie or pro...you should have this in your library.

I have been out of Photomicrography for nearly 20 years. This is an excellent refresher as well as a good reference.

Filled with great ideas and tips that helped me improve my work. Excellent.

Download to continue reading...

Practical Digital Photomicrography: Photography Through the Microscope for the Life Sciences Photography: DSLR Photography Secrets and Tips to Taking Beautiful Digital Pictures (Photography, DSLR, cameras, digital photography, digital pictures, portrait photography, landscape photography) PHOTOGRAPHY: Photography Business - 20 Crucial Tips to Kickstart a Successful Photography Business (Photography, Photoshop, Photography Books, Photography ... Photography Business, Digital Photography) PHOTOGRAPHY: Fashion Photography - 8 Practical Fashion Photography Tips For Your Models to Shine (Photography, Photoshop, Digital Photography, Photography Books, Photography Magazines) Photography: Complete Guide to Taking Stunning, Beautiful Digital Pictures (photography, stunning digital, great pictures, digital photography, portrait ... landscape photography, good pictures) Photography: The Ultimate Editing Guide To Enhance And Create Stunning Digital Photos (Photography, Digital Photography, DSLR, Photoshop, Photography Books, ... Photography For Beginners, Photo Editing) Photoshop: Photography for Beginners & Photoshop Box Set: Master The Art of Photography and Photoshop in 24h or Less!!! (Photography, Digital Photography, ... Digital, Portrait, Landscape, Photoshop) Photography: DSLR Photography Made Easy: Simple Tips on How You Can Get Visually Stunning Images Using Your DSLR (Photography, Digital Photography, Creativity, ... Digital, Portrait, Landscape, Photoshop) Photography: Photography Lighting Hacks: 7 Must Know Lighting Tips For Dramatically Stunning Photos.. Every Time (photography lighting, portrait photography, ... photography, creativity, dlsr photography) DSLR: DSLR Photography: Learn How to Master the Art of DSLR Photography the Quick and Simple Way: DSLR Photography: DSLR Photography for Beginners: DSLR ... Photography, History of Photography) Photography: NOW! - The Ultimate Guide to Take STUNNING Photos And Change the Way You See the World - Master The Art of Digital Photography With Your Camera ... Digital Photography, DSLR, Creativity) DSLR Photography for Beginners: Take 10 Times Better Pictures in 48 Hours or Less! Best Way to Learn Digital Photography, Master Your DSLR Camera & Improve Your Digital SLR Photography Skills

Photography: The Complete Beginners Guide to Taking BRILLIANT Photographs that Capture Your Amazingly Beautiful World (Photography for Beginners - Digital Photography, Photography Books) Photography for Beginners & Photoshop Lightroom Box Set: Master Photography & Photoshop Lightroom Tips in 24 Hours or Less! (Photography Tips - Wedding ... - Adobe Photoshop - Digital Photography) Photography Business: Sell That Photo!: 10 Simple Ways To Make Big Bucks Selling Your Photography Online (how to sell photography, freelance photography, ... to start on online photography business) Photography Business Box Set: Master the Art of Wedding Photography and Start Your Own Business (business photography, business photography, starting photography business) Cryptocurrency: Guide To Digital Currency: Digital Coin Wallets With Bitcoin, Dogecoin, Litecoin, Speedcoin, Feathercoin, Fedoracoin, Infinitecoin, and ... Digital Wallets, Digital Coins Book 1) Digital Painting Techniques: Practical Techniques of Digital Art Masters (Digital Art Masters Series) Typical Electron Microscope Investigations (Monographs in Practical Electron Microscopy in Materials Sci) Photography: Digital SLR Crash Course! Master Digital Photography & Take Amazing Photographs for Beginners

Dmca