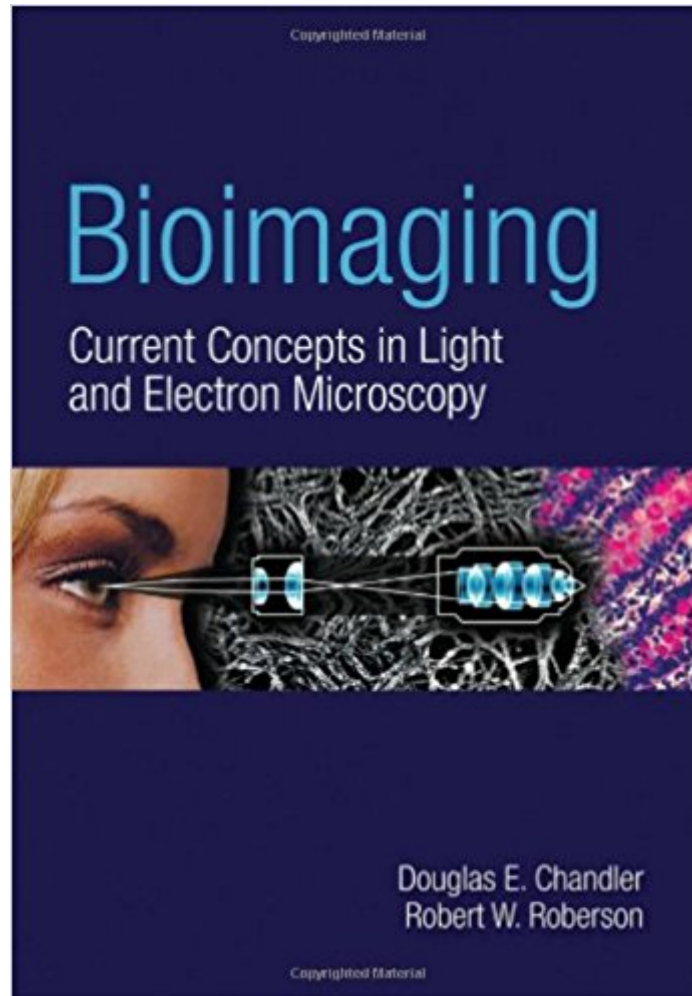




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Bioimaging: Current Concepts In Light & Electron Microscopy



Synopsis

The development of microscopy revolutionized the world of cell and molecular biology as we once knew it and will continue to play an important role in future discoveries. Bioimaging: Current Concepts in Light and Electron Microscopy is the optimal text for any undergraduate or graduate bioimaging course, and will serve as an important reference tool for the research scientist. This unique text covers, in great depth, both light and electron microscopy, as well as other structure and imaging techniques like x-ray crystallography and atomic force microscopy. Written in a user-friendly style and covering a broad range of topics, Bioimaging describes the state-of-the-art technologies that have powered the field to the forefront of cellular and molecular biological research.

Book Information

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Customer Reviews

Highly readable. A great microscopy text.

Book was brand new!

if you're looking for an introduction to microscopy and principles behind it, this book is it! it covers light and electron microscopy with full explanations.

This book is a good attempt to provide a broad text for teaching and learning microscopy. The authors have tried to teach the fundamentals, and still have provided some depth for certain

subjects. There are some mistakes that I am hopeful will be incorporated into a second edition. Still, I think the book is the right choice for a teaching text because it does a good job of providing the fundamentals of many basic types of microscopy. As such it is a cost-efficient alternative to the many other texts that only cover one type of microscopy in much greater detail.

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