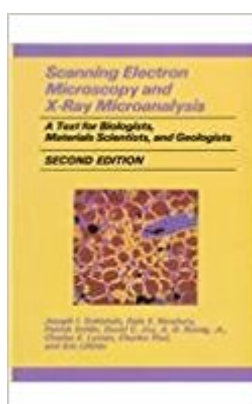


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# Scanning Electron Microscopy And X-Ray Microanalysis: A Text For Biologists, Materials Scientists, And Geologists



## Synopsis

In the last decade, since the publication of the first edition of Scanning Electron Microscopy and X-ray Microanalysis, there has been a great expansion in the capabilities of the basic SEM and EPMA. High-resolution imaging has been developed with the aid of an extensive range of field emission gun (FEG) microscopes. The magnification ranges of these instruments now overlap those of the transmission electron microscope. Low-voltage microscopy using the FEG now allows for the observation of noncoated samples. In addition, advances in the development of x-ray wavelength and energy dispersive spectrometers allow for the measurement of low-energy x-rays, particularly from the light elements (B, C, N, O). In the area of x-ray microanalysis, great advances have been made, particularly with the  $\phi\rho z$  technique for solid samples, and with other quantitation methods for thin films, particles, rough surfaces, and the light elements. In addition, x-ray imaging has advanced from the conventional technique of "dot mapping" to the method of quantitative compositional imaging. Beyond this, new software has allowed the development of much more meaningful displays for both imaging and quantitative analysis results and the capability for integrating the data to obtain specific information such as precipitate size, chemical analysis in designated areas or along specific directions, and local chemical inhomogeneities.

## Book Information

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## Customer Reviews

From a review of the first edition: "The emphasis throughout has been on practical aspects ... that

approach, plus the comprehensiveness of the material covered, makes this a valuable, virtually indispensable, reference work.' Microscope Journal

good

Great technical asset, must have for technical library

This book, although not the newest textbook on the market, is THE textbook to have if you are looking for the history, theory or applications of electron microscopy and x-ray microanalysis. Well written, thorough and packed full of well-designed diagrams illustrating the principles described. I've used this textbook in classroom and laboratory settings with excellent results. Looking forward to the next edition!

This was an excellent book (5 stars) but has been superseded by the 3rd edition. Buy it only for historical interest.

Goldstein et al have written a book that serves as an excellent introduction to the SEM, and is also a formidable reference. When I took SEM at NC State University, it was taught from this book. Between our professor and this text, I learned the ins and outs of the SEM, and I keep the book within arms reach whenever I'm at work. Goldstein covers everything from the basics of operation, through image formation, sample prep, usage in particular fields of study -- everything! If you get one SEM book, get this one.

This is an excellent textbook for graduate students majoring in Materials Science. The text is easy to read, and accompanied by plenty of photographs and schematics, is easy to understand. Covers almost every aspect of SEM and X-ray micro-analysis e.g. underlying science, technology, and practical use. Each chapter begins at a basic level and gradually develops the subject to intricate detail, and depending on the level of study one may skip chapters or part of a chapter.

It was a privilege to learn the subjects of SEM and TEM from the the author of this book himself (David Joy). This is an excellent book which starts from the basics and it depends on the researcher how deep he wanna go. The book provides in depth analysis as well if required. Great resource book.

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