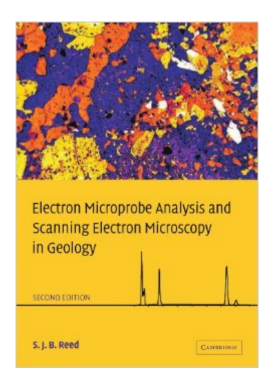
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Electron Microprobe Analysis And Scanning Electron Microscopy In Geology





Synopsis

Originally published in 2005, this book covers the closely related techniques of electron microprobe analysis (EMPA) and scanning electron microscopy (SEM) specifically from a geological viewpoint. Topics discussed include: principles of electron-target interactions, electron beam instrumentation, X-ray spectrometry, general principles of SEM image formation, production of X-ray 'maps' showing elemental distributions, procedures for qualitative and quantitative X-ray analysis (both energy-dispersive and wavelength-dispersive), the use of both 'true' electron microprobes and SEMs fitted with X-ray spectrometers, and practical matters such as sample preparation and treatment of results. Throughout, there is an emphasis on geological aspects not mentioned in similar books aimed at a more general readership. The book avoids unnecessary technical detail in order to be easily accessible, and forms a comprehensive text on EMPA and SEM for geological postgraduate and postdoctoral researchers, as well as those working in industrial laboratories.

Book Information

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Customer Reviews

This book is great for someone who has a little background in physics and calculus. It gives a good breakdown of how the probe works and what kinds of analyses it works best for. This is not an in-depth book on quatitative analyses, but rather, an excellent place to start!

This book is a concise overview of the subject. I'm sure a text could go into more of the physics behind the SEM and microprob, but this books purpose is to introduce the reader to the diverse

geological applications of these tools. It is easily read and offers enough background to be useful in practice.

As expected.

Great

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