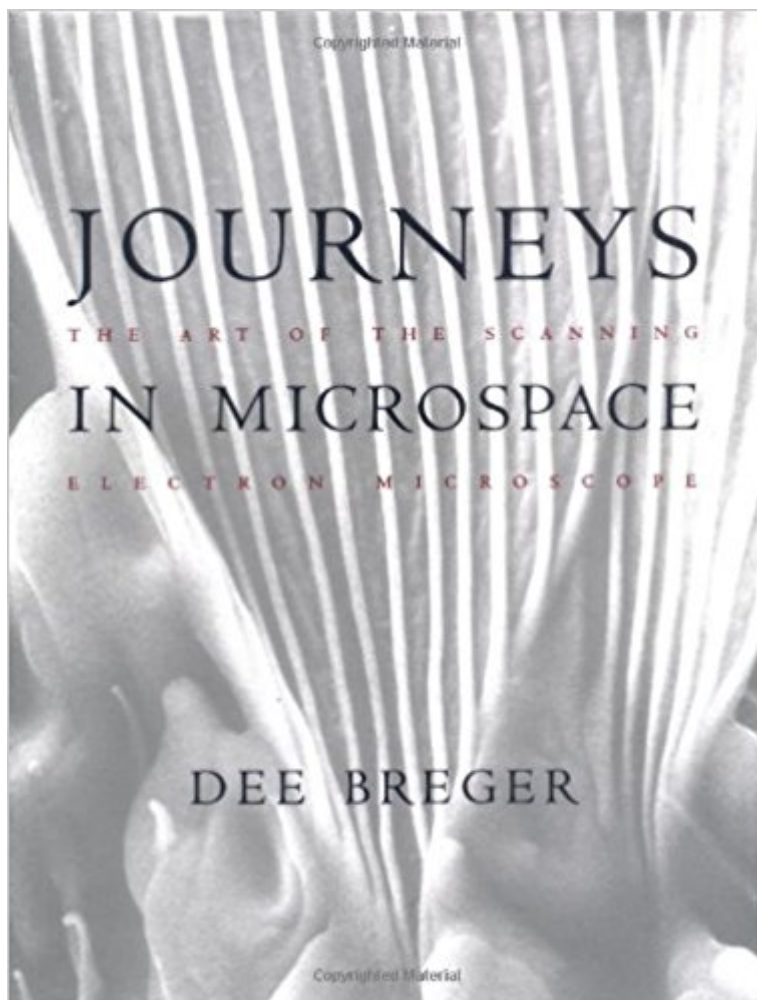


The book was found

# Journeys In Microspace: The Art Of The Scanning Electron



## Synopsis

-- The Review of Arts Literature, Philsophy and the Humanities

## Book Information

Hardcover: 201 pages

Publisher: Columbia University Press; First Edition edition (December 11, 1995)

Language: English

ISBN-10: 0231082525

ISBN-13: 978-0231082525

Product Dimensions: 11.3 x 8.8 x 0.8 inches

Shipping Weight: 2.9 pounds

Average Customer Review: 5.0 out of 5 starsÂ  [See all reviewsÂ](#) (1 customer review)

Best Sellers Rank: #1,448,394 in Books (See Top 100 in Books) #37 inÂ  Books > Science & Math > Experiments, Instruments & Measurement > Electron Microscopes & Microscopy #2101 inÂ  Books > Textbooks > Humanities > Visual Arts > Photography #16537 inÂ  Books > Science & Math > Physics

## Customer Reviews

The work that Ms. Breger present in her electrifying and illuminating book spans that twilight zone between photography made with purely aesthetic vision and imagery made for the purposes of scientific investigation. For my part, if a type of imagery carries a wonderful vision and powerful presence no matter what precincts it hales from, it warrants serious and critical attention. The photographs in this book come from a visual realm that roughly parallels Egerton, Nilsson, et al. It is work made with a Scanning Electron Microscope (SEM). Whether or not you are familiar with this imaging technology -- its processes and procedures are not all that recondite, is not overly material as they are really not actually at issue.. The rendering though, is. The end product if done in the hands of an expert, as Dee Breger has wide renown for being, is in a rich, etched -- in effect, and extremely beguiling continuous-tone sharply scaled monotone. The photographs focus mainly on exo-skeletal microorganisms and organic and inorganic microstructures. That's what you look at when you view one of these sorts of images -- and they are very arresting and strangely alluring ones indeed. The identifiability of subject matter is not in itself, I feel, the source of their quite haunting power. And, it is indeed arguable as to how critical the related data is, interesting as many , including myself, would find it. The subject matter goes beyond naming and claiming. It is about the enigmatic nature of the fundamental, and the inchoate, the substrates of experience. Platonism

(Neo- & Oldo-), in one form or another, is the operant mode in this sort of representation. The subsuming issues are epistemological in addition to the esthetic and experiential.

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

Journeys in Microspace: The Art of the Scanning Electron Microprobe Analysis and Scanning Electron Microscopy in Geology Scanning Electron Microscopy, X-Ray Microanalysis, and Analytical Electron Microscopy: A Laboratory Workbook Scanning and Transmission Electron Microscopy: An Introduction Scanning Electron Microscope: World of the Infinitely Small Principles and Practice of Variable Pressure: Environmental Scanning Electron Microscopy (VP-ESEM) Three-Dimensional Structure of Wood: A Scanning Electron Microscope Study (Syracuse Wood Science) Phenology and Reproductive Aspect of Cannabis Sativa L: Scanning Electron Microscopy of pollen grains, trichomes and pollen physiology in different medium Scanning Electron Microscopy English Journeys English Folk Songs (Penguin English Journeys) Guide to State-of-the-Art Electron Devices Nmap 6 Cookbook: The Fat-Free Guide to Network Security Scanning Introduction to Vascular Scanning: A Guide for the Complete Beginner, 4th ed. (INTRODUCTIONS TO VASCULAR TECHNOLOGY) The Dentist's Guide to Medical Billing - CT Scanning (The Dentists Guide to Medical Billing Book 2) The Dentists Guide to Medical Billing - CT Scanning (Volume 2) Scanning Probe Microscopy and Spectroscopy: Theory, Techniques, and Applications Introduction to Scanning Tunneling Microscopy (Monographs on the Physics and Chemistry of Materials) Scanning Probe Microscopy and Spectroscopy: Methods and Applications Electron Holography (Springer Series in Optical Sciences) Spin Fluctuations in Itinerant Electron Magnetism (Springer Series in Solid-State Sciences)

[Dmca](#)