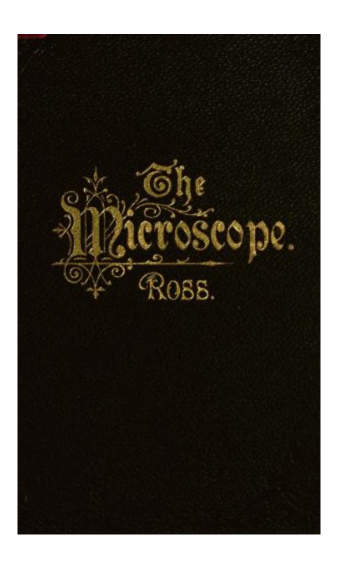


The book was found

The Microscope





Synopsis

Excerpt:MICROSCOPE, the name of an instrument for enabling the eye to see distinctly objects which are placed at a very short distance from it, or to see magnified images of small objects, and therefore to see smaller objects than would otherwise be visible. The name is derived from the two Greek words, expressing this property, MIKROS, small, and SKOPEO, to see.

Book Information

File Size: 898 KB

Print Length: 56 pages

Publication Date: January 31, 2013

Language: English

ASIN: B00B96KCI4

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Screen Reader: Supported

Enhanced Typesetting: Enabled

Best Sellers Rank: #501,117 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #23 in Books > Science & Math > Experiments, Instruments & Measurement > Electron Microscopes & Microscopy #306 in Books > Science & Math > Experiments, Instruments & Measurement > Experiments & Projects #707 in Kindle Store > Kindle Short Reads > 90 minutes (44-64 pages) > History

Customer Reviews

Found this book years ago in a used bookstore, but the \$50 price tag kept ;me from buying it. Glad to have found it now as an electronic book.

Download to continue reading...

Under the Microscope Claude Debussy Prélude à lâ ™aprÃ"s-midi dâ ™un faune. A musical analysis (Music through the Microscope Book 1) A World in a Drop of Water: Exploring with a Microscope (Dover Children's Science Books) AmScope The World of the Microscope A Practical Introduction with Projects and Activities The Ultimate Guide to Your Microscope Darwinism Under The Microscope: How recent scientific evidence points to divine design The Demon Under the

Microscope: From Battlefield Hospitals to Nazi Labs, One Doctor's Heroic Search for the World's First Miracle Drug Adventures with a Microscope The Microscope Picture Control: The Electron Microscope and the Transformation of Biology in America, 1940-1960 (Writing Science (Hardcover)) The Microscope and How to Use It Basic Microscope Techniques Understanding and Using the Light Microscope: Introduction and QuickStart Guide to Using Compound Light Microscopes Electron Diffraction in the Transmission Electron Microscope (Microscopy Handbooks) Kids & Teachers Tardigrade Science Project Book: How To Find Tardigrades and Observe Them Through a Microscope Micrographia: Historic Microscope Images Coloring Book (Historic Images) (Volume 1) Practical Digital Photomicrography: Photography Through the Microscope for the Life Sciences Using the Microscope: A Guide for Naturalists Your Microscope Hobby: How To Make Multi-colored Filters: Rheinberg, Polarizing, Darkfield and Oblique Magnification in Endodontics: The Use of Surgical Loupe and Surgical Operating Microscope in Detection of Root Canal Orifices

Contact Us

DMCA

Privacy

FAQ & Help