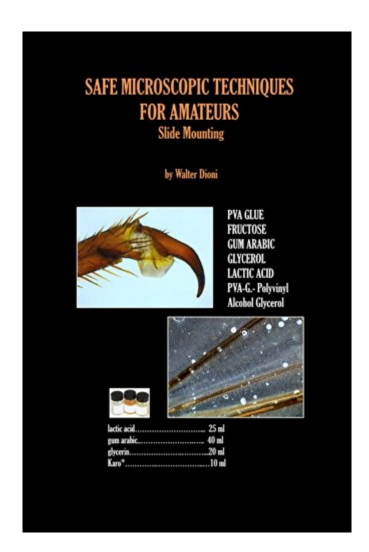


The book was found

SAFE MICROSCOPIC TECHNIQUES FOR AMATEURS Slide Mounting





Synopsis

With many chemicals once used to prepare and mount specimens on slides now banned or deemed toxic, the enthusiast microscopist requires accress to easy-to-source mixes and chemicals to mount their own slides. This work by Walter Dioni provides a perfect solution.

Book Information

File Size: 14332 KB Print Length: 102 pages Page Numbers Source ISBN: 1499746512 Publication Date: June 1, 2014 Sold by:Â Digital Services LLC Language: English ASIN: B00KPLZXHO Text-to-Speech: Enabled X-Ray: Not Enabled Word Wise: Enabled Lending: Not Enabled Screen Reader: Supported Enhanced Typesetting: Enabled Best Sellers Rank: #704,789 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #19 in Kindle Store > Kindle eBooks > Nonfiction > Science > Experiments, Instruments & Measurement > Microscopes & Microsocopy #97 in Books > Science & Math > Experiments, Instruments & Measurement > Microscopes & Microsocopy #14166 in Books > Science & Math > **Physics**

Customer Reviews

This book is a compilation of articles by Walter Dioni who was looking for low cost, low toxicity techniques for mounting specimens for the microscope. This book was written for the amateur scientist who wishes to make permanent slide mounts of his specimen. Mr. Dioni provided a variety of recipes for this end. This book is not written for the professional scientist, however. Many of the chemicals recommended in this book, while readily available, may not be suitable for the researcher. For these workers, the quality, purity, and reproducibility of the reagent is critical. But such reagents are unavailable to the hobbyist and Dioni's book provides an invaluable resource for those who approach microscopy as an avocation.

I have written other reviews about beginning microscopy books. This is a step up for a beginner, and teaches some excellent techniques using much safer chemicals than you would use in a professional or university lab. A small book with a wide enough coverage of techniques to keep you busy for some time. Highly recommended by a 50 year pacticing amateur microscopist.

Good book is you are into microscopy

great!

For a dabbler in microscope hobbying, the book is too technical. I was hoping for simple solutions but was perplexed by a multitude of necessary ingredients that I do not know where to find. I did not have the time to utilize the recipes in the book.

Great book for beginners

Download to continue reading...

SAFE MICROSCOPIC TECHNIQUES FOR AMATEURS Slide Mounting Mounting your telescope (Popular optics library) Erotica: Mounting The Brat (New Adult Romance Multi Book Mega Bundle Erotic Sex Tales Taboo Box Set) (New Adult Erotica, Contemporary Coming Of Age Fantasy, Fetish) The Amateurs: The Story of Four Young Men and Their Quest for an Olympic Gold Medal Scientific Astrophotography: How Amateurs Can Generate and Use Professional Imaging Data (The Patrick Moore Practical Astronomy Series) "Inside" checkers: an exhaustive analysis of selected games played between the best masters and amateurs Oscilloscopes for Radio Amateurs The ARRL Operating Manual For Radio Amateurs (Arrl Operating Manual) Painting on China: What to Paint And How to Paint It; A Hand-Book of Practical Instruction in Overglaze Painting for Amateurs in the Decoration of Hard Porcelain The ARRL Operating Manual for Radio Amateurs; Volumes 1 & 2 The Last Amateurs: Playing for Glory and Honor in Division I College Basketball RITUXAN (Rituximab): Treats Rheumatoid Arthritis (RA), Wegener Granulomatosis, Microscopic Polyangiitis (MPA), and also treats Cancer, including Lymphoma and Leukemia Science Comics: Plagues: The Microscopic Battlefield Microcosmos: Discovering The World Through Microscopic Images From 20 X to Over 22 Million X Magnification Microscopic Diagnosis in Forensic Pathology American Herbal Pharmacopoeia: Botanical Pharmacognosy - Microscopic Characterization of Botanical Medicines Permar's Oral Embryology and Microscopic Anatomy: A Textbook for Students in Dental Hygiene

Cell Biology of Tooth Enamel Formation: Functional Electron Microscopic Monographs (Monographs in Oral Science, Vol. 14) Histopathology of Blistering Diseases: With Clinical, Electron Microscopic, Immunological and Molecular Biological Correlations Textbook and Atlas Materials Characterization: Introduction to Microscopic and Spectroscopic Methods

Contact Us

DMCA

Privacy

FAQ & Help