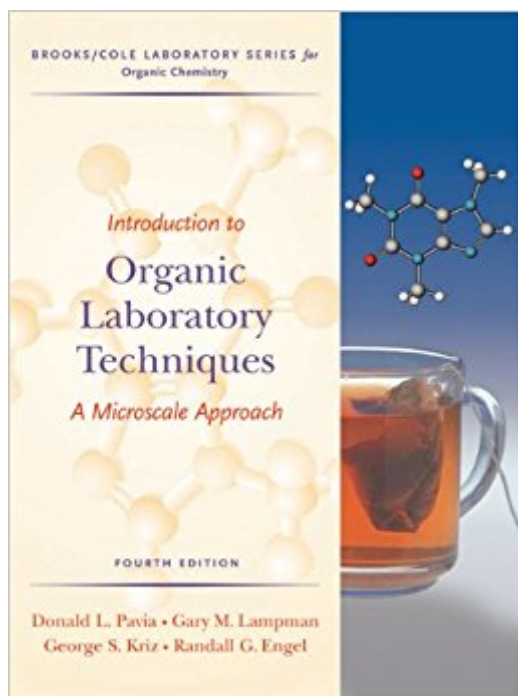


The book was found

Introduction To Organic Laboratory Techniques: A Microscale Approach (Brooks/Cole Laboratory Series For Organic Chemistry)



Synopsis

In this laboratory textbook for students of organic chemistry, experiments are designed to utilize microscale glassware and equipment. The textbook features a large number of traditional organic reactions and syntheses, as well as the isolation of natural products and experiments with a biological or health sciences focus. The organization of the text is based on essays and topics of current interest. The lab manual contains a comprehensive treatment of laboratory techniques.

Book Information

Series: Brooks/Cole Laboratory Series for Organic Chemistry

Hardcover: 1008 pages

Publisher: Brooks Cole; 4 edition (February 1, 2006)

Language: English

ISBN-10: 0495016306

ISBN-13: 978-0495016304

Product Dimensions: 11 x 8.7 x 1.4 inches

Shipping Weight: 4.4 pounds

Average Customer Review: 4.4 out of 5 stars See all reviews (29 customer reviews)

Best Sellers Rank: #160,334 in Books (See Top 100 in Books) #160 in Books > Science & Math > Chemistry > Organic #442 in Books > Science & Math > Chemistry > General & Reference #468 in Books > Textbooks > Science & Mathematics > Chemistry

Customer Reviews

Having owned the previous version of this book, I would have to say that the layout in this new version is much more linear and easy to follow. In addition to new experiments, the instructions are clear for a beginning organic lab student. That being said, however, the material that the book is constructed from is sub par...the pages are very delicate, seeming to be made of tissue paper...Over all, I would recommend this book for its content, but not for the craftsmanship.

This is a really good lab manual. Unlike some lab texts that have only relevance to the specific class they must be purchased for, this one is a great standalone reference. The techniques section of the book is several hundred pages long and includes instructions and reference tables for all sorts of organic chemistry procedures. Most of these are restricted to the microscale or semimicroscale domains, but that isn't that big of a deal. The book provides far more experiments than can be covered in a single course. This allows for the same manual to be used through changes to the

course. I am going to be a chemistry teacher and I have found the book an invaluable reference for techniques, procedures, equipment, and lab experiments that can be adapted for a number of classroom situations. Steep price, but at least its a good book.

Good book, fast shipping. My only concern is that it did not come with ANY paper work. Not a receipt or anything...worried me a bit. What if i wanted to return it? I would have no proof i even bought it.

Well, this is a chemistry book that is required by my university for a class. There's nothing great or bad about this book. It's just another textbook that explains laboratory safety and techniques. If you're getting this textbook, it's mostly because you need it for a class and the ratings won't really matter.

its another chemistry book. what can you really say about a book that is required for certain classes... shipping on this particular book at the time i ordered was very slow for some reason (close to 2.5 weeks)...

Whats nice about this book is that the labs actually work, quite a change from gen. chem for me. All you need to know is included and you're not left confused about anything.

I normally have a tough time with labs. This book does a very good job of explaining the principles behind each lab as well as the procedure. The procedure is easy to understand and this book really helps for Organic Chemistry Lab. Highly recommended.

The item arrived much faster than I expected, and it looks like new! About the content of the book, it's a useful lab textbook, with techniques and experiments parts separate so that we can have a better understanding of things we need to do. It's a little lengthy, though.

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

Introduction to Organic Laboratory Techniques: A Microscale Approach (Brooks/Cole Laboratory Series for Organic Chemistry) A Microscale Approach to Organic Laboratory Techniques (Brooks/Cole Laboratory Series for Organic Chemistry) Introduction to Organic Laboratory Techniques: A Small-Scale Approach (Brooks/Cole Laboratory Series for Organic Chemistry) Brooks/Cole Empowerment Series: Direct Social Work Practice (Brooks / Cole Empowerment Series) Safety-Scale Laboratory Experiments for Chemistry for Today (Brooks/Cole Laboratory

Series for General, Organic, and Biochemistry) Techniques in Organic Chemistry: Miniscale, Standard Taper Microscale, and Williamson Microscale Experimental Organic Chemistry: A Miniscale & Microscale Approach (Cengage Learning Laboratory Series for Organic Chemistry) Laboratory Manual for Organic Chemistry: A Microscale Approach Inorganic and Organometallic Reaction Mechanisms (Brooks/Cole Series in Inorganic Chemistry) Ace Organic Chemistry I: The EASY Guide to Ace Organic Chemistry I: (Organic Chemistry Study Guide, Organic Chemistry Review, Concepts, Reaction Mechanisms and Summaries) Microscale and Miniscale Organic Chemistry Laboratory Experiments Direct Social Work Practice: Theory and Skills, 9th Edition (Brooks / Cole Empowerment Series) Brooks/Cole Empowerment Series: Understanding Generalist Practice (Book Only) Brooks/Cole Empowerment Series: Ethical Decisions for Social Work Practice (Ethics & Legal Issues) Brooks/Cole Empowerment Series: Human Behavior in the Social Environment (SW 327 Human Behavior and the Social Environment) Brooks/Cole Empowerment Series: The Reluctant Welfare State (Book Only) Brooks/Cole Empowerment Series: Social Welfare Policy and Social Programs (SW 323K Social Welfare Programs, Policies, and Issues) Experimental Organic Chemistry: A Miniscale and Microscale Approach (Available Titles CourseMate) Microscale Inorganic Chemistry: A Comprehensive Laboratory Experience Macroscale and Microscale Organic Experiments (Available Titles CourseMate)

[Dmca](#)