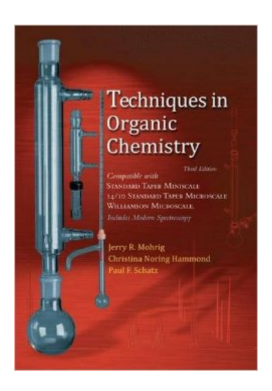
# The book was found

# Techniques In Organic Chemistry: Miniscale, Standard Taper Microscale, And Williamson Microscale





# **Synopsis**

Techniques in Organic Chemistry is the most comprehensive presentation of lab techniques available for organic chemistry studentsâ "and the least expensive. This book is intended to serve as a laboratory textbook of experimental techniques for all students of organic chemistry. It is written to provide effective support for guided-inquiry and design-based experiments and projects, as well as for traditional lab experiments. Techniques in Organic Chemistry combines specific instructions for 3 different kinds of laboratory glassware (miniscale, standard-taper microscale, Williamson microscale). It offers extensive coverage of spectroscopic techniques and a strong emphasis on safety issues. It can be used in conjunction with any lab experiments to provide the background and skills necessary for mastering the organic chemistry laboratory. Â Â The techniques manual may be purchased separately, or it can be packaged with either version of Mohrigâ ™s Modern Projects and Experiments in Organic Chemistry or with an instructorâ ™s own experiments through Freeman Custom Publishing.Â

# Book Information

Paperback: 463 pages

Publisher: W. H. Freeman; 3rd edition (January 6, 2010)

Language: English

ISBN-10: 1429219564

ISBN-13: 978-1429219563

Product Dimensions: 6.9 x 0.7 x 9.9 inches

Shipping Weight: 1.6 pounds

Average Customer Review: 4.5 out of 5 stars Â See all reviews (41 customer reviews)

Best Sellers Rank: #30,635 in Books (See Top 100 in Books) #37 in Books > Science & Math >

Chemistry > Organic #94 in Books > Science & Math > Chemistry > General & Reference #108

in Books > Textbooks > Science & Mathematics > Chemistry

## Customer Reviews

This is a nice fun to read introduction to the lab techniques used in Organic Chemistry I and II. I really like its coverage of glassware. In my opinion organic chemistry has very unique and evolved glassware. This book has really good drawings showing the setup of apparatus for diffirent procedures. It covers some safety which I find very important. I love this book.

I love this book. I bought this book for my organic chemistry lab, but continued to use it throughout

my academic career. The concepts were well explain, and had helpful reference tables. I am satisfied with this purchase.

This book was purchased for an O chem lab, but the reading had many practical applications that are incredibly useful for lab-scale chemical processing. Great little tips and rules of thumb that can make you double your yield on small chemistry experiments. I am no expert, but honestly enjoyed reading the book

This is a reasonably standard Organic Chemistry text denoting the processes and procedures of Organic laboratory experiments. This book is a required text for many College level Organic Chemistry programs.

Lets be real- it is a lab manual for organic chemistry. With that being said, I would definitely recommend this book for anyone wanting to learn (or brush up) on their techniques of simple distillation, melting point analysis, and any other common technique concerning laboratory practices in organic chemistry. The manual was very concise and well written. It was easy to comprehend.

This is a decent lab manual for organic chemistry. It goes through a lot of different lab techniques done in organic chemistry labs, and even has an outline for a very efficient lab book, which keeps you organized

This book was required text for my Organic Chem course, although we do not directly use it to complete the lab, it comes in quite handy as a reference for writing pre-labs and also for information that was not given in the class lab manual.

I was required to buy this text, for my Organic Chemistry lab, but I am very happy with it. The text is well written and explains lab techniques thoroughly. It also includes plenty of diagrams, providing additional clarity for the visual learners. It also came in great condition and on time. Very happy with my purchase!

## Download to continue reading...

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) Experimental Organic Chemistry: A Miniscale

and Microscale Approach (Available Titles CourseMate) Microscale and Miniscale Organic Chemistry Laboratory Experiments Ace Organic Chemistry I: The EASY Guide to Ace Organic Chemistry I: (Organic Chemistry Study Guide, Organic Chemistry Review, Concepts, Reaction Mechanisms and Summaries) A Microscale Approach to Organic Laboratory Techniques (Brooks/Cole Laboratory Series for Organic Chemistry) Introduction to Organic Laboratory Techniques: A Microscale Approach (Brooks/Cole Laboratory Series for Organic Chemistry) Laboratory Manual for Organic Chemistry: A Microscale Approach Organic Body Care Recipes Box Set: Organic Body Scrubs, Organic Lip Balms, Organic Body Butter, And Natural Skin Care Recipes The Sound of Music: Flute Play-Along Book/Online Audio Pack (Play Along (Williamson Music)) Proyecto Williamson, El (Spanish Edition) Organic Chemistry Eigth Edition (Solutions Manual to Accompany Organic Chemistry Eighth Edition Portland State University) Organic High Pressure Chemistry (Studies in Organic Chemistry) The Organic Chemistry of Drug Synthesis, Volume 3 (Organic Chemistry Series of Drug Synthesis) Macroscale and Microscale Organic Experiments (Available Titles CourseMate) Macroscale and Microscale Organic Experiments Introduction to Organic Laboratory Techniques: A Small-Scale Approach (Brooks/Cole Laboratory Series for Organic Chemistry) Microscale Inorganic Chemistry: A Comprehensive Laboratory Experience Ace General Chemistry I and II (The EASY Guide to Ace General Chemistry I and II): General Chemistry Study Guide, General Chemistry Review Ace General Chemistry I: The EASY Guide to Ace General Chemistry I: (General Chemistry Study Guide, General Chemistry Review)

**Dmca**