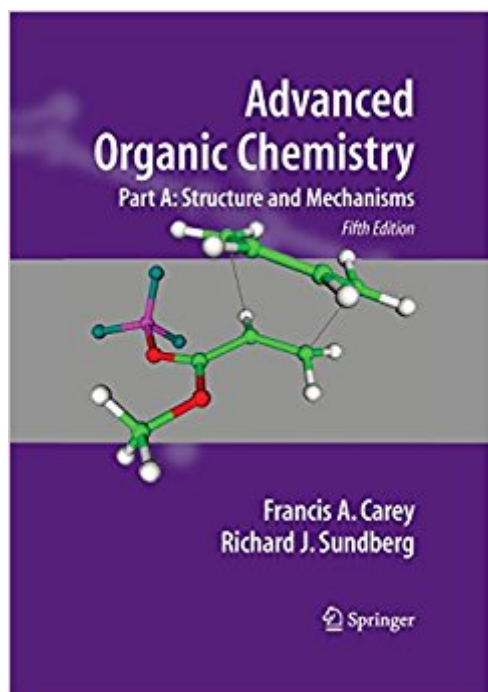


The book was found

# Advanced Organic Chemistry: Part A: Structure And Mechanisms: Structure And Mechanisms Pt. A



## Synopsis

The two-part, fifth edition of Advanced Organic Chemistry has been substantially revised and reorganized for greater clarity. The material has been updated to reflect advances in the field since the previous edition, especially in computational chemistry. Part A covers fundamental structural topics and basic mechanistic types. It can stand-alone; together, with Part B: Reaction and Synthesis, the two volumes provide a comprehensive foundation for the study in organic chemistry. Companion websites provide digital models for study of structure, reaction and selectivity for students and exercise solutions for instructors.

## Book Information

File Size: 50929 KB

Print Length: 1203 pages

Publisher: Springer; 5 edition (June 27, 2007)

Publication Date: June 27, 2007

Sold by: Digital Services LLC

Language: English

ASIN: B014P9HU5Y

Text-to-Speech: Not enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #413,593 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #14 in Kindle Store > Kindle eBooks > Nonfiction > Science > Chemistry > Clinical #50 in Kindle Store > Kindle eBooks > Nonfiction > Science > Chemistry > Physical & Theoretical #55 in Books > Science & Math > Chemistry > Clinical

## Customer Reviews

this book is organized well and it has good examples, explanations, an online version, good problems, structures and answer key. easy to follow as a student and as a teacher giving the lecture. I have had much worse chemistry especially organic books in terms of explaining things in a way that can be understood, not over complicated. HOWEVER... even though this book is NOT by any means the first edition, I have never seen so many errors in a book in my life; text or otherwise. there are errors in the problems, text, consistency, charges, bonds, numbers, structures, arrow

pushing, reagent placement... the information is right and the references can help to figure out real discrepancies but there are just so many little errors as if the book was NEVER edited before printing, or at least not by anyone who has any kind of chemistry background. this is unacceptable for a graduate level science book! it has gotten so bad that our teacher is giving away extra credit to students who can find and correct errors by reading ahead so he can make sure to point them all out in class to prevent further problems! not complaining about the extra credit but... come on. To top it all off, this book is just heavy as hell and it's not even a hard cover (so glad I didn't have to pay extra for that, not just money but for having to carry it everywhere!) barely fits in my bag most of the time anyway.

If you are buying this book it is most likely for a graduate level physical organic chemistry course. Which means reviews are probably fairly pointless, since you have to buy the book. You should at least know that the book is well written and actually a helpful resource. Personally I struggled with the class, but the book was helpful and fairly easy to use. Despite my best efforts, I cannot imagine a chair structure in my head. If this is a problem for you as well I would suggest another course if possible, and if not you will need a model kit.

This book was recommended by my organic chemistry professor, so I purchased it. Some of the information is over my head right now, but will surely be beneficial as I climb the academic ladder, as I am pursuing a bachelor's degree in chemical engineering.

The chapters in this book are ripe with good information that post orgo 2 chemists will find illuminating. However, the book suffers from poor editing (terrible chemdraw and errors in the problems that are new to this edition) and a mediocre writing style.

Product as described, fast shipping. Happy customer

The content is very rich and with a lot of good references.

Nice expansion from the previous edition

great book - no problems

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

Study Guide: Ace Organic Chemistry I - The EASY Guide to Ace Organic Chemistry I: (Organic Chemistry Study Guide, Organic Chemistry Review, Concepts, Reaction Mechanisms and Summaries) Advanced Organic Chemistry: Part A: Structure and Mechanisms: Structure and Mechanisms Pt. A Advanced Organic Chemistry, Part A: Structure and Mechanisms March's Advanced Organic Chemistry: Reactions, Mechanisms, and Structure Advanced Organic Chemistry: Reactions, Mechanisms, and Structure ADVANCED ORGANIC CHEMISTRY REACTIONS MECHANISMS AND STRUCTURE FOURTH EDITION Organic Structure Analysis (Topics in Organic Chemistry) Experimental Organic Chemistry: A Miniscale & Microscale Approach (Cengage Learning Laboratory Series for Organic Chemistry) The Organic Chemistry of Drug Synthesis, Volume 3 (Organic Chemistry Series of Drug Synthesis) Advanced Organic Chemistry: Part B: Reaction and Synthesis: Reaction and Synthesis Pt. B Advanced Organic Chemistry: Part B: Reaction and Synthesis Organic Chemistry for Advanced Students Part 1 (Reactions) Modern Quantum Chemistry: Introduction to Advanced Electronic Structure Theory (Dover Books on Chemistry) The Chemistry of Organic Silicon Compounds, Vol. 2, Part 1-3 (Patai's Chemistry of Functional Groups) Indole alkaloids: An introduction to the enamine chemistry of natural products, (The Commonwealth and international library of science, technology, ... in organic chemistry, advanced section) TAKING THE FALL - The Complete Series: Part One, Part, Two, Part Three & Part Four What is Organic Chemistry? Chemistry Book 4th Grade | Children's Chemistry Books Study Guide and Solutions Manual: for Organic Chemistry: Principles and Mechanisms Technique of Organic Chemistry: Investigation of Rates and Mechanisms of Reactions [Volume VIII- Parts 1 and 2] Organic Chemistry: Principles and Mechanisms

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)