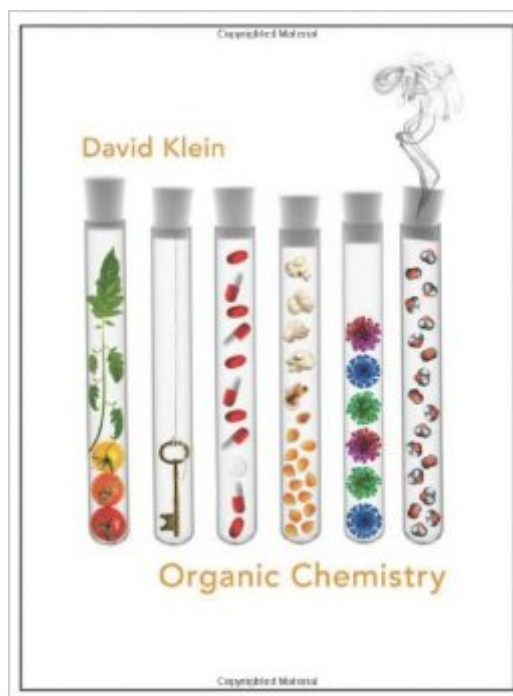


The book was found

Organic Chemistry



Synopsis

Students often say, "I studied 40 hours for this exam and I still didn't do well. Where did I go wrong?" • Most instructors hear this complaint every year. In many cases, it is true that the student invested countless hours, only to produce abysmal results. Often, inefficient study habits are to blame. The important question is: why do so many students have difficulty preparing themselves for organic chemistry exams? There are certainly several factors at play here, but perhaps the most dominant factor is a fundamental disconnect between what students learn and the tasks expected of them. To address the disconnect in organic chemistry instruction, David Klein has developed a textbook that utilizes a skills-based approach to instruction. The textbook includes all of the concepts typically covered in an organic chemistry textbook, but special emphasis is placed on skills development to support these concepts. This emphasis upon skills development will provide students with a greater opportunity to develop proficiency in the key skills necessary to succeed in organic chemistry. • As an example, resonance structures are used repeatedly throughout the course, and students must become masters of resonance structures early in the course. Therefore, a significant portion of chapter 1 is devoted to drawing resonance structures. • Two chapters (6 and 12) are devoted almost entirely to skill development. Chapter 6 emphasizes skills that are necessary for drawing mechanisms, while chapter 12 prepares the student for proposing syntheses. • In addition, each chapter contains numerous Skillbuilders, each of which is designed to foster a specific skill. Each skillbuilder contains three parts: 1. Learn the Skill: a solved problem that demonstrates a particular skill; 2. Practice the Skill: numerous problems (similar to the solved problem) that give the students an opportunity to practice and master the skill; 3. Apply the Skill: one or two more-challenging problems in which the student must apply the skill in a slightly different environment. These problems include conceptual, cumulative, and applied problems that encourage students to think out of the box. Sometimes problems that foreshadow concepts introduced in later chapters are also included. All SkillBuilders are visually summarized at the end of each chapter (Skillbuilder review), followed by a list of suggested in-chapter and end-of-chapter practice problems.

Book Information

Hardcover: 1360 pages

Publisher: Wiley; 1 edition (January 18, 2011)

Language: English

ISBN-10: 0471756148

ISBN-13: 978-0471756149

Product Dimensions: 8.6 x 1.9 x 11 inches

Shipping Weight: 6 pounds

Average Customer Review: 4.5 out of 5 stars [See all reviews](#) (309 customer reviews)

Best Sellers Rank: #19,178 in Books (See Top 100 in Books) #25 in [Books > Science & Math > Chemistry > Organic](#) #69 in [Books > Textbooks > Science & Mathematics > Chemistry](#)

Customer Reviews

I've had a chance to review a significant part of the text (and the study guide) at length over the last two weeks, and I am even more impressed than I thought I would be. As one of the many "official" reviewers of the text before its publication, I had had a chance to review, and was greatly impressed by, several chapters during the course of my reviewing. It is a truly outstanding textbook, and I hope that many other professors of organic chemistry will also see it's substantial merits. Klein covers all the material (and more) that any standard course could possibly cover, and he does an outstanding job ... not only in presenting the subject matter, but also in the large number of excellent practice problems. I particularly like the numerous examples of important pharmaceutical compounds, and other highly relevant examples for students in medically-related, and in industrial fields. In spite of the sometimes tedious practice exercises, he certainly holds my interest, and presumably would effectively hold student interest. His efforts to distill the treatment of "electron pushing" and "mechanisms", to a relatively small number of basic patterns is extremely effective and helpful. I will certainly adopt it for my full-year organic chemistry course as soon as we offer the course again ... if not this Fall, probably next Fall. At present, I have several students in my General Chemistry course who will be transferring from North Shore Community College to four year colleges next fall and who expect to take the full-year course in organic chemistry after they transfer. I am going to recommend that they buy Klein's text and study guide early this summer, and start preparing themselves for next fall.

I just finished my first semester of organic chemistry and I have to say, I am deeply impressed with this book. It's honestly the BEST textbook I've ever come across. Here's why...-Pros-â€¢ First off, I absolutely love how he's structured the book. The practice problems come subsequently after each explained concept and they are tooled just so they are simple enough to grasp the concept. I found that doing the problems while reading REALLY helped out in terms of retaining information and performing on a test.â€¢ I really like his writing style as well. It's straight forward yet well written and

intelligent. Some of the little stories he throws in are pretty interesting as well. Like did you know that the only difference between the smell of caraway seeds and mint is the 3D arrangement of just two atoms? Crazy huh?â€¢ Super easy to understand, and I love how he NEVER assumes you'll remember something forever if he mentions it just once. For example, after he teaches you a concept, yet you need to use it again later on in the book, he'll quickly give you a refresher so you remember it. He doesn't go overboard with this but he does it enough so that you never find yourself constantly flipping back throughout the book to relearn forgotten concepts. It's a HUGE help and greatly increases the efficiency of my study time as well as making concepts overall easier to understand.â€¢ It just looks sweet. You could tell he put a lot of thought into the layout and I find myself just looking at the pictures sometimes haha.-Cons-â€¢ There are some errors, yes. So he could use a new edition in the following year or so... I can't think of any specifically, except... My professor did say that he missed out on a little topic...

This textbook is amazing. Plain and simple. Klein does an admirable job in bringing a complex subject like Organic Chemistry to the level of his readers while not losing any of the depth and complexity. As an added bonus, he does this all while emphasizing the PATTERNS in orgo over any form of memorization. He does this by always giving an explanation for everything. In the cases where something is a bit out of the range of a typical intro orgo student, Klein provides an amended, and perhaps slightly altered look, at how certain phenomena take place. They work every time. While doing all this, Klein somehow keeps a semi-conversational tone and avoids overly-complex and formal talk. To show how important and applicable each concept is to his readers, Klein frames each chapter with a real life context in mind - in addition to giving many examples throughout each chapter. The sectioning in this book is also fantastic. The max that you will read before coming to a progress check (or skillbuilder as he calls them) is 3-4 pages, but it is often much less (1-1.5/2). This really helps to make each section much more reasonable and not overwhelming because before moving on, you get a chance to check your understanding, it's never just endless reading. DO THE SKILLBUILDERS: They will help you more than you think!!! (I cannot emphasize that enough!). At the end of each section, Klein also has a review section with an overview of all the core concepts and problems in each section, which can be very helpful when you want to quickly review a certain point quickly without scanning 50 or 60 pages.

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

MCAT Chemistry and Organic Chemistry: Content Review for the Revised MCAT Chemistry: An Introduction to General, Organic, and Biological Chemistry (12th Edition) Surviving Chemistry

Workbook: High School Chemistry: 2015 Revision - with NYS Chemistry Reference Tables The Organic Gardener's Handbook of Natural Pest and Disease Control: A Complete Guide to Maintaining a Healthy Garden and Yard the Earth-Friendly Way (Rodale Organic Gardening Books (Paperback)) Organic Perfume: The Ultimate Beginner's Guide to Making the Best Organic Perfume in 24 Hours or Less! Organic Manifesto: How Organic Food Can Heal Our Planet, Feed the World, and Keep Us Safe The Organic Farming Manual: A Comprehensive Guide to Starting and Running a Certified Organic Farm MCAT Organic Chemistry Review, 3rd Edition (Graduate School Test Preparation) McGraw-Hill Education 500 Review Questions for the MCAT: Organic Chemistry and Biochemistry MCAT Organic Chemistry Review: New for MCAT 2015 (Graduate School Test Preparation) Examkrackers: 1001 Questions in MCAT, Organic Chemistry Organic Chemistry I as a Second Language: Translating the Basic Concepts Sterling Test Prep MCAT Organic Chemistry & Biochemistry Practice Questions: High Yield MCAT Questions Study Guide/Solutions Manual for Organic Chemistry Organic Chemistry: An Acid_Base Approach General, Organic, and Biological Chemistry: Structures of Life (4th Edition) Fundamentals of General, Organic, and Biological Chemistry (7th Edition) Study Guide with Student Solutions Manual for McMurry's Organic Chemistry, 9th Organic Chemistry Quantum Mechanics! The How's and Why's of Atoms and Molecules - Chemistry for Kids - Children's Chemistry Books

[Dmca](#)