March's Advanced Organic Chemistry: Reactions, Mechanisms, And Structure
**Synopsis**

The Sixth Edition of a classic in organic chemistry continues its tradition of excellence. Now in its sixth edition, March’s Advanced Organic Chemistry remains the gold standard in organic chemistry. Throughout its six editions, students and chemists from around the world have relied on it as an essential resource for planning and executing synthetic reactions. The Sixth Edition brings the text completely current with the most recent organic reactions. In addition, the references have been updated to enable readers to find the latest primary and review literature with ease. New features include: More than 25,000 references to the literature to facilitate further research. Revised mechanisms, where required, that explain concepts in clear modern terms. Revisions and updates to each chapter to bring them all fully up to date with the latest reactions and discoveries. A revised Appendix B to facilitate correlating chapter sections with synthetic transformations.

**Book Information**

Hardcover: 2384 pages
Publisher: Wiley-Interscience; 6 edition (January 16, 2007)
Language: English
ISBN-10: 0471720917
Product Dimensions: 6.5 x 2.6 x 9.2 inches
Shipping Weight: 6.2 pounds
Average Customer Review: 4.1 out of 5 stars — See all reviews (10 customer reviews)
Best Sellers Rank: #1,171,096 in Books (See Top 100 in Books) #14 in Science & Math > Chemistry > Organic > Reactions #1011 in Books > Medical Books > Medicine > Internal Medicine > Pathology > Clinical Chemistry #2917 in Books > Science & Math > Chemistry > General & Reference

**Customer Reviews**

It is very difficult to rewrite reviews for 6th edition of the "March". Classical flagships among textbooks and reference books in organic chemistry, unbeatable. With 7000 new references it brings unbelievable 25k reference citations, very well organized on the bottom of the pages. Excellent indexes, very good cross view between 5th edition and 6th edition aligning chapters of different numbering, perfect drawings made in CamSoft ChemDraw, etc. etc. As the text and accompanying material is polished and polished edition to edition, it is very difficult to do anything else but to praise this excellent reference book, which hardly could be omitted in any chemical laboratory. Not only
that but hardcover book of 2357 pages for $73 at is not only a good book but also a good buy.

This book does not "teach" you chemistry in the traditional textbook way. It basically has some basic info on various chemistry topics and expects you to do some extra legwork to find more specific info. The references provided on every page are GREAT but most are meant for ADVANCED students, not first-year organic chemistry students. And remember you have to look up those references yourself because this book can't go to the library for you. It works great in the office/lab as well because you can use the references whenever you need to look something up, not just for classroom use.

This book is great, as most people said, awesome as a reference text. Covers most of the reactions, their mechanisms and the use of reagents. I guess this is one of those books which covers so much that your next step is your specialization. It is NOT a textbook, but there's a LOT you can learn out of it. There are hardly any topics left out of March, but there are a few things that I guess COMPLETE an organic Chemist - Heterocyclic chemistry, Pericyclic reactions, Biochemistry, Nomenclature. But apart from that, this book doesn't EXPLAIN, but rather comes to the point at lots of places, and expects the reader to understand. If you're not into that, then I suggest Carey's advanced organic chemistry.

A good book overall, teaming with updated references and indispensable for the working organic chemist, graduate student, or advanced undergraduate. Unfortunately, there is not much material on organometallic chemistry, which has gained in prominence in terms of recent synthetic methods. Also, there is a noticeable decline in editorial quality between the recent editions (5th and 6th) and previous editions. Schemes have been redrawn in ChemDraw, but some are poorly rendered, and there are missing formal charges, etc., as well as typos in the main text.

This book is great to own--it is full of references, extended bibliographies, and in-depth explanations for topics in advanced general organic chemistry. Unlike a lot of books I have bought for college, I plant to hold on to this beautiful reference material!

Download to continue reading...
