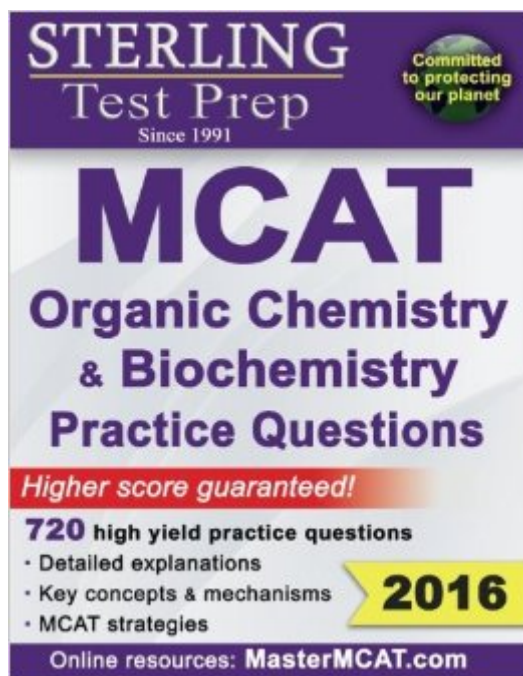


The book was found

# Sterling Test Prep MCAT Organic Chemistry & Biochemistry Practice Questions: High Yield MCAT Questions



## Synopsis

Last updatedÂ July 8, 2016.Â Used books may have outdated content.Â We make content updatesÂ every 4-6 weeksÂ based on customers' comments, editorial input and latest test changes. The most current version is only available directly from , Barnes & Noble and Sterling Test Prep web store.Â MCAT Organic Chemistry and Biochemistry best seller!Â 7200Â organic chemistry and biochemistry practice questions with detailed explanations covering all topics tested on the Chemical & Physical Foundations section of the MCAT: Â Molecular Structure and Absorption SpectraÂ Covalent BondÂ Separations and PurificationsÂ Aldehydes and KetonesÂ AlcoholsÂ Carboxylic AcidsÂ Acid Derivatives (Anhydrides, Amides, Esters)Â PhenolsÂ Polycyclic and Heterocyclic Aromatic CompoundsÂ Amino Acids, Peptides, ProteinsÂ CarbohydratesÂ Lipids

## Book Information

Paperback: 444 pages

Publisher: CreateSpace Independent Publishing Platform (November 1, 2015)

Language: English

ISBN-10: 1518871577

ISBN-13: 978-1518871573

Product Dimensions: 8.5 x 1 x 11 inches

Shipping Weight: 2.8 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 starsÂ See all reviewsÂ (23 customer reviews)

Best Sellers Rank: #187,263 in Books (See Top 100 in Books) #41 in Books > Education & Teaching > Higher & Continuing Education > Test Preparation > Graduate School > MCAT #1670 in Books > Textbooks > Test Prep & Study Guides #3844 in Books > Education & Teaching > Test Preparation

## Customer Reviews

Great practice questions and review for orgo. I had used a few other prep books before that were passed to me from friends and this is much better. Challenging and relevant questions. Clear and meaningful coverage of the material for the MCAT.

Nothing beats practice for the MCAT, from simple subject to passages to the computerized exam. Listening to quirky lectures videos is basic and indulgent once you've mastered the concepts. So this book allows you to practice if you've been around the MCAT already once and know your concepts

well.

I needed the practice with organic chemistry questions and review in the subject. The questions helped me review orgo (oh yikes) from my class. I got a good grade in orgo but never felt comfortable with the topics. The questions had explanations that I found very helpful to understand the process of picking the correct answer. I saw a big improvement with my understanding.

I used several Sterling Prep books to get ready for the April MCAT. Great practice material and more substantial than several other publisher's products I reviewed before selecting these books. Results are what I was looking for. U

Great biochem and orgo practice questions. Was using a friend's book by another company and this is much better. Good questions and great, detailed explanations. I now know more about biochem and orgo.

I took the May 14 MCAT and I recommend Sterling Prep. The book covers all essential topics for organic chemistry. Great questions and detailed explanations. Concepts were covered nicely and easy to understand.

My boyfriend is beginning med school in a few weeks and he told me about the Sterling Test prep materials. He used an older edition of the books and did very well on the MCAT. He said the exam was much easier from his prep. He used the books and self-studied without paying for a prep course. From my experience I find the books well written and comprehensive on the coverage of the topics. I compared the requirements listed by AMCAS and the outline, they match. I liked the questions and explanations for the practice questions of organic chemistry and biochemistry.

I wish I used this book as a supplement during my orgo class. Explanations actually make sense. The practice problems are great to review and integrate the concepts. Good coverage of both organic chemistry and biochemistry tested on the MCAT.

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

Sterling Test Prep MCAT Organic Chemistry & Biochemistry Practice Questions: High Yield MCAT Questions  
Sterling Test Prep CLEP Chemistry Practice Questions: High Yield CLEP Chemistry Questions  
Sterling Test Prep MCAT Physics Practice Questions: High Yield MCAT Physics

Questions with Detailed Explanations Sterling MCAT General Chemistry Practice Questions: High Yield MCAT Questions Sterling DAT General Chemistry Practice Questions: High Yield DAT General Chemistry Questions Sterling Test Prep GRE Physics Practice Questions: High Yield GRE Physics Questions with Detailed Explanations Sterling Test Prep SAT Physics Practice Questions: High Yield SAT Physics Questions with Detailed Explanations Sterling SAT Biology E/M Practice Questions: High Yield SAT Biology E/M Questions Sterling AP Biology Practice Questions: High Yield AP Biology Questions Sterling DAT Biology Practice Questions: High Yield DAT Biology Questions Sterling CLEP Biology Practice Questions: High Yield CLEP Biology Questions Gardening For Entrepreneurs: Gardening Techniques For High Yield, High Profit Crops (Farming For Profit, Gardening For Profit, High Yield Gardening) MCAT Chemistry and Organic Chemistry: Content Review for the Revised MCAT 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) Kaplan MCAT Biochemistry Review: Created for MCAT 2015 (Kaplan Test Prep) High-Yield Embryology (High-Yield Series) Sterling Bar Exam Review MBE Essentials: Governing Law Outlines (Sterling Test Prep) Sterling Test Prep MCAT Practice Tests: Chemical & Physical Foundations Sterling Test Prep MCAT Practice Tests: Chemical & Physical + Biological & Biochemical Foundations

[Dmca](#)