The book was found

Biochemistry (Lippincott Illustrated Reviews Series)





Synopsis

Lippincottâ [™]s Illustrated Reviews: Biochemistry is the long-established first-and best resource for the essentials of biochemistry. Students rely on this text to help them quickly review, assimilate, and integrate large amounts of critical and complex information. For more than two decades, faculty and students have praised LIR Biochemistryâ [™]s matchless illustrations that make concepts come to life.NEW! extensive revisions and updated content integrative and chapter-based cases new and updated figures new questions bonus online chapter on Blood ClottingPlus all the hallmark features you count on from Lippincottâ [™]s Illustrated Reviews: Outline format â " perfect for both concise review and foundational learning Annotated, full-color illustrations â " visually explain complex biochemical processes Chapter overviews and summaries â " reinforce your study time Clinical boxes â " take students quickly from the classroom to the patient, associating key concepts with real-world scenarios More than 200 review questions in the book FREE with purchase! A comprehensive online exam featuring 500+ practice questions, plus fully searchable eBook Â

Book Information

Series: Lippincott Illustrated Reviews Series Paperback: 560 pages Publisher: LWW; 6 edition (May 24, 2013) Language: English ISBN-10: 1451175620 ISBN-13: 978-1451175622 Product Dimensions: 0.8 x 8.5 x 11 inches Shipping Weight: 3 pounds (View shipping rates and policies) Average Customer Review: 4.3 out of 5 stars Â See all reviews (52 customer reviews) Best Sellers Rank: #19,975 in Books (See Top 100 in Books) #4 in Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Biochemistry #18 in Books > Engineering & Transportation > Engineering > Bioengineering > Biochemistry #62 in Books > Textbooks > Medicine & Health Sciences > Test Preparation & Review

Customer Reviews

I have BRS Biochemistry, LIR Biochemistry, Lehninger, Lange's Big Picture Biochemistry and Mark's Basic Medical Biochemistry at hand. Among the titles above, LIR Biochemistry and BRS Biochemistry have helped me the greatest in my medical biochemistry course. LIR is more wordy than BRS, but the materials covered for each book are roughly the same. BRS is in point-form and includes more MC exercises behind each chapter compared with LIR. Lehninger is also great, but it is more for a biochemist than a medical student - and the focus is, unlike the previous two, on chemical details and reaction mechanisms rather than regulation of pathways. I like LIR's pictures next to paragraphs which do help me assimilate complex concepts; sometimes I simply skip the chunks of words and turn to pictures. BRS also includes many schematic diagrams. A copy of such review books is already comprehensive enough for a first-year student. Lange's Big Picture Biochemistry is thinner and less in-depth; as the title suggests, it offers a 'big picture' of what biochemistry (and some physiology) is. Mark's Basic Medical Biochemistry and Lehninger are slightly more advanced, but it differs with Lehninger in that the emphasis is on clinical correlations; basic concepts have been assumed for readers. In conclusion, each of the books above meet different needs. For the fastest grasp of Biochem, go for BRS; if you get a little more time to digest chunks of words, go for LIR; if your course's notes (like mine) also include chemical details refer to Lehninger for exercises on scientific inquiry and elaboration; for clinical correlations (and clinical concept lists behind each chapter) and given ample time, go to Mark's Biochem.

I failed my first biochem midterm 25 yrs ago, a far below average score. I was so upset and hope to find something to boost my grade. Those thick biochem books certainly could not fit my need. A friend faced same problem as mine recommended me the first version of Lippincott's BioChem. I used this book as my first read and the big thick book as the second. Using this new strategy, I passed the final and I recommended this book highly to all my friends and relatives. This book is among few books that had really changed my career.

This book is awesome for an overview of key biochemistry concepts. The chapters are like outlines: succinct, informational, organized...everything you need to know in terms of essential information. I am using this book as a medical school supplement. I was not able to take biochem in undergrad and this review has helped me greatly.

This book has a unique way of making biochemistry concepts more understandable. I find the diagrams useful in summarizing the concepts. Also the book has good clinical questions that applies the biochemical concepts.

The kindle version of this book is absolutely unqualitative. The pictures are in good resolution in my opinion, but what is nerve wrecking is the searching for the right oage you are looking for. The

search machine does not work with it and also not the Glossar at the back. Every time I am searching for something I have to go to the content, and jump to the chapter where I think I can find it and search .. Not the reason why I got an electronical version of a Biochemistry book.

I bought this book for veterinary school as it was a required textbook. I was so pleased to find this on as it is much more expensive to buy in the bookstore. I really enjoyed this book. As far as medical books go, I thought this one was easy to understand. It does a great job at explaining things and was a perfect supplementation to my class. This really help understand lectures and notes. It helped even more when I needed to study for the test as this is what I reference the most. I was very pleased by the book.

Lippincotts is my favorite biochemical resource as it is easy to use, and provides a lot of background for those who are not so strong in biochemistry, which is someone like myself. It has the most beautiful diagrams that I am so appreciative for; I am confident that you do not need any additional textbooks to have a grasps on basic biochemistry. This book honestly makes biochemistry very bare-able, which wasn't the initial case for me.

MUST HAVE for ANY biochem student...makes everything easier to understand.Forget those texts that are written by biochemists who want to SHOW everyone how much they know while the book is not readable...this one is a keeper with great diagrams!

Download to continue reading...

Lippincott's Illustrated Reviews: Biochemistry, Fourth Edition (Lippincott's Illustrated Reviews Series) Lippincott Illustrated Reviews: Pharmacology 6th edition (Lippincott Illustrated Reviews Series) Biochemistry (Lippincott Illustrated Reviews Series) Pearson Reviews & Rationales: Nursing Fundamentals with "Nursing Reviews & Rationales" (3rd Edition) (Pearson Nursing Reviews & Rationales) Pearson Reviews & Rationales: Medical-Surgical Nursing with "Nursing Reviews & Rationales" (3rd Edition) (Pearson Nursing Reviews & Rationales) Medical Biochemistry - An Illustrated Review (Thieme Illustrated Reviews) Cell and Molecular Biology (Lippincott Illustrated Reviews Series) Harper's Biochemistry/a Lange Medical Book (Harper's Illustrated Biochemistry) Lippincott's Illustrated Q&A Review of Biochemistry Donald Judd: Complete Writings 1959-1975: Gallery Reviews, Book Reviews, Articles, Letters to the Editor, Reports, Statements, Complaints Pearson Reviews & Rationales: Child Health Nursing with Nursing Reviews & Rationales (3rd Edition) The Village Idiot Reviews: The Idiot Reviews, Book 1 Marks' Basic Medical Biochemistry (Lieberman, Marks's Basic Medical Biochemistry) Lippincott's Q&A Review for NCLEX-RN (Lippincott's Review Series) Lippincott's Pocket Histology (Lippincott's Pocket Series) Marks' Basic Medical Biochemistry: A Clinical Approach (Point (Lippincott Williams & Wilkins)) Lippincott Q&A Review for NCLEX-RN (Lippincott's Q&A Review for NCLEX-RN (W/CD)) Lippincott's Review for NCLEX-PN (Lippincott's State Board Review for Nclex-Pn) Lippincott's NCLEX-RN Alternate-Format Questions 5e (Point (Lippincott Williams & Wilkins)) Lippincott Williams & Wilkins Atlas of Anatomy (Point (Lippincott Williams & Wilkins))

<u>Dmca</u>