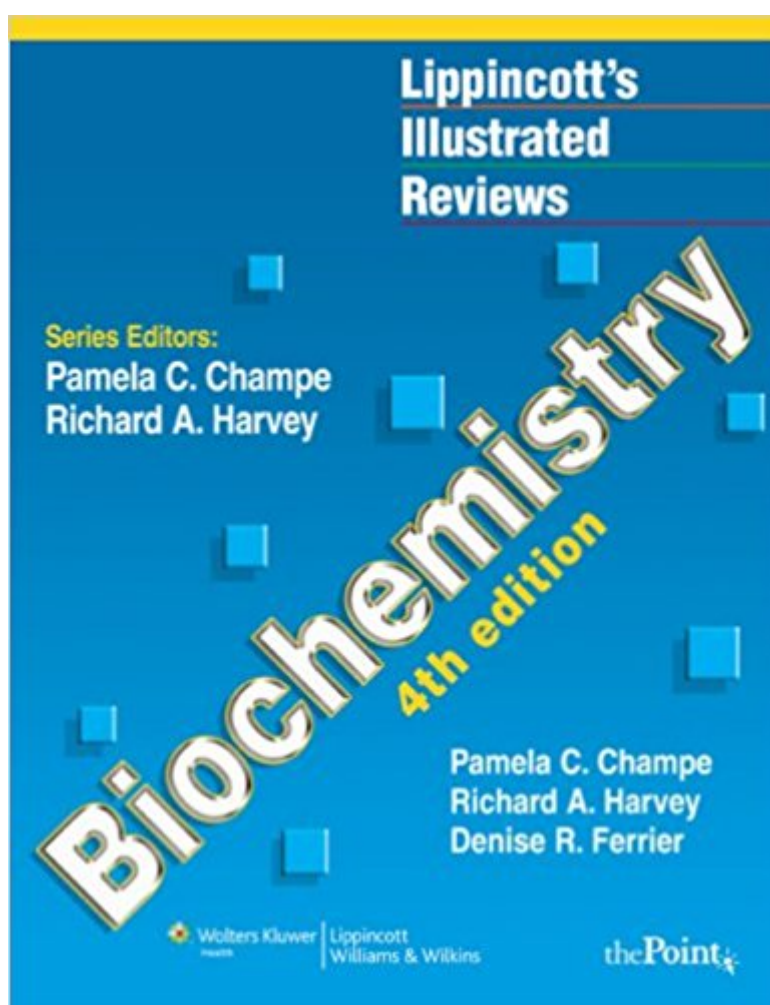




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Lippincott's Illustrated Reviews: Biochemistry, Fourth Edition (Lippincott's Illustrated Reviews Series)



Synopsis

Thoroughly updated for its Fourth Edition, Lippincott's Illustrated Reviews: Biochemistry enables students to quickly review, assimilate, and integrate large amounts of complex information by utilizing powerful visual resources that deliver the focus and clarification needed for mastery of difficult biochemical concepts. Its signature outline format, full-color illustrations, and end-of-chapter summaries and USMLE-style review questions make it one of the most user-friendly books in the field. New features include boxed, high-yield facts throughout each chapter and expanded coverage of molecular biology. A companion Website features fully searchable online text and additional USMLE-style questions for students and an Image Bank for faculty.

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Customer Reviews

I used this book Pelley 3ed and Champe 4ed as fundamental preparation for Step1, which I recently passed (Jan 2012). I feel that the foundation provided by the Bchm review allowed me to proceed through the other topic areas without always having that nagging feeling as to what was being talked about when a reference to Bchm was made in the discussion. I spent about 15 intense days of review in both books. I augmented the book reviews with about 20 Bchm questions from USMLE World every other evening or so. World has about 200+ questions classed as Bchm. Neither the Champe or Pelley/Goljan texts are complete. Also I must say that the absolutely the best reviews and explanations came from USMLE World during their answer explanations. Go figure ...As an example consider the topic, metabolism. Champe covers the standard information in 5 or 6

chapters. Very basic clinical correlations are included and go into sufficient Bchm detail to be of value in understanding the issue. Also more complex Bchm processes specific to the particular metabolic process being discussed are introduced (ie, signal transduction) are introduced and explained in glucose metabolism. This can be helpful or distracting depending on your background. Champe's last chapters on metabolism cover nitrogen/protein metabolism. And at least to me never really finish an adequate overview on aspects on protein metabolism, particularly on integration with other macronutrients. Champe includes a chapter on insulin and glucagon, as well as a chapter on integration of glucose, lipid and nitrogen metabolism as a whole. The integration chapter is probably the most incomplete and I had to go constantly to Wikipedia for even "general details" particularly regarding the influence of protein metabolism ... glucose and fats seem the easiest to discuss in integration, Aspects of protein metabolism with respect to overall integration are less understood, or more controversial I guess. Nonetheless, little was addressed in Champe. I was surprised at how the basics were not included. I must say over that Champe's chapter on vitamins particularly their application in bchm processes was exceptional given the level of the book. Unfortunately there was not a corresponding chapter on minerals or micronutrients. Champe does a good job on nucleotide metabolism and gene expression. Overall, Champe's coverage although not complete provides a sound fundamental "review" of metabolism and gene expression for medical students. And particularly for those needing to understand a basic definition or a basic process in detail. The amino acid and enzymes basics at the front of the text were also well done and a useful review. The examples globular proteins/hemoglobin and fibrous proteins/collagen are well done; however, the cell bio aspect of collagen processing are not in depth enough to answer other than the simplest Step1 questions on this topic. Onto Pelley/Goljan ... First, this book cannot be compared to Goljan RR Pathology. It fails for coverage, clarity of writing and diagrams, and for completeness. Here I mean completeness to be a measure of the finished product, and not the extend of the material covered. There are several diagrams accompanying the text used to illustrate explanations that have numbered steps but have no reference to the numbering system used when discussed in the narrative. This appears to be in the chapters toward the end of the book ... nucleotide and gene expression. In the earlier chapters, this is not the case. Consider the glycolysis explanation has a full page diagram with numbered steps and the text explanation actually is paragraphs referenced to the diagram numbers. In the nucleotide chapters many of the illustrations used come from from another of Palley's Bchm texts, and at least to me are never completely integrated into this text. There is no mention to the illustration numbering in the text discussing these diagrams. Overall, I must say in Pelley many of the important diagrams are somewhat confusing, and I finally used

diagrams I found on Wikipedia or from Champe ... examples would be: glycolysis vs. gluconeogenesis and particularly the integration of these with the HMP shunt, TCA cycle, and amino acid processing. Pelley really suffers on overall integration of aspect of metabolism and the actual chapter on integration is weak in explanation and includes with many impressive (at least at first glance) but actually uninformative (space-filling?) half-page diagrams. The only strengths this book brings is it provides greater clinical correlation than that of Champe's text. The side margin notes are here like in RR Pathology are here but seem incomplete, often not well placed (ie, text will break to next page but margin notes remain of previous page. The other thing is that the clinical correlations just seem to be dumped into the text bchm narrative rather than integrated into the text. This seems particularly true of the various storage/degradation-related diseases. Champe actually does a better job on a basic presentation of each of these groups of diseases. This bothers me in that this is the 3rd edition of the book and at least to me still seems to be only 75% finished ... again not with respect to material covered but to actual writing and layout of the book. To its credit, the Pelley books includes in a few pages a very useful review of basic medical genetics. Overall I was impressed on first opening the Pelley/Gojan book but became more and more disappointed as I went on to actually study it. I can not say the same thing about the Champe text. The "cheesie" things (mostly cosmetics regarding the Lippicott layout) I first noticed in Champe remain so, but I did grow to appreciate Champe well written narrative and completeness of the presentation. I feel medical education suffers for her recent death. It is rumored that she was developing a text on physiology for LWW/LIR series ... I am disappointed that now it will not be published. In finishing, an example on completeness and depth of material covered for both books ... The general introductory explanations USMLEWorld provided to support their answer to a particular question often had a better and more informative and concise overview of the topic than that provided by Champe and more so Pelley ... in the actual explanation to the answer of a question. Often the USMLEWorld explanation was detailed and comprehensive, sometimes not ... and I am talking about the overview leading into the specifics for the questions answer. There is a concise discussion of receptor tyrosine kinases and tyrosine kinase-associated receptors that easily tops the little provided in Pelley or Champe. Also the USMLEWorld discussion of collagen synthesis comes to mind. ... Go figure ... and I recall 3 questions on my actual Step1 exam regarding collagen synthesis and a simple question on the JAK-STAT pathway. Regards, StanOCross-posted with review LIR Biochemistry by Champe.

The most concise and efficient primer on biochemistry I've ever read. Great for any student in need

of some extra help with the material.

I found this book to be fantastically illustrated and just the right amount of thoroughness for a review book. I seldom used it during the Biochemistry class as it didn't go into the level of detail expected for school exams. However it was quite useful for a quick resource if I was struggling with a concept. The book was a fantastic tool in the couple of days I had to prepare for the NBME after the end of the class. I read it from cover to cover in 2 days, stopping along the way to check my notes on a few concepts that were superficially covered. I was more than pleased with my score after using this as my main source to prepare (aside from studying hard during the course, obviously). The illustrations & flow charts are the best part of the book, they are simple and easy to read. Key words are often bolded to make skimming easy. Another thing I enjoyed with this text was that most pages have very large empty margins so there is plenty of room for writing your own notes next to diagrams/paragraphs.

I'm in medical school, and the biochemical concepts are not covered very thoroughly at my school, so I wanted to get a book to study for boards. I chose this one after a couple of recommendations, and have found it to be EXTREMELY helpful. There is enough detail to help the concepts make sense without overwhelming you with detail, there are clinical correlations scattered throughout the chapters, and the images are very clear and useful. Also, there is a summary at the end of each chapter that does a great job of reviewing the key concepts, and a concept map that puts everything in the correct context so you don't miss the forest for the trees. I'm very impressed with this book, and would buy it again in a heartbeat.

I would give it six stars if i could. This book describes biochemistry in such a quick and easy way. It is very high yield. Read before class, go to class, study for the test, and clear some soace on the fridge for an A. For all of the other premed gunners, checkout case files biochemistry. It links the topics of biochem and medicine and also is another way to learn and review biochemistry topics

Attributes: 1. Wonderfully written in a lucid and point-of-fact manner w/minimal fluff. 2. The correlations are clearly laid out and a must for sensing the overall picture. 3. Fantastic diagrams and there are plenty of them. 4. Entire text is also accessible online which is very important for me because I can cut and paste the stuff and further abridge the contents of the book. 5. Easily readable from cover to cover.....and doing so multiple times is a really good way to encompass the entire

width of the subject.6. Very succinct chapter reviews at the end of each chapter which would satisfy the USMLE Step 1 needs I would think.I for one am using this for my med-school biochem class and it is a veritable feast of biochem knowledge w/o being mentally bludgeoned by our prescribed text at AUC which is Lehninger.I only wish the authors were able to write an entire textbook. A bridge between Lehninger and this guide. I for one would buy it in a heart-beat.Thank you Dr's. Harvey, Champe and Ferrier...a superb and well executed effort.

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