

[Library ebook] Lippincott's Illustrated QA Review of Biochemistry (Lippincott's Illustrated Reviews) (Paperback) - Common

## Lippincott's Illustrated QA Review of Biochemistry (Lippincott's Illustrated Reviews) (Paperback) - Common

(author) Rick E. Ricer (author) Michael A. Lieberman  
\*Download PDF | ePub | DOC | audiobook | ebooks

 Download

 Read Online

#3420116 in Books 2010 #File Name: B00FFB8BVO224 pages | File size: 66.Mb

(author) Rick E. Ricer (author) Michael A. Lieberman : Lippincott's Illustrated QA Review of Biochemistry (Lippincott's Illustrated Reviews) (Paperback) - Common before purchasing it in order to gage whether or not it would be worth my time, and all praised Lippincott's Illustrated QA Review of Biochemistry (Lippincott's Illustrated Reviews) (Paperback) - Common:

0 of 0 people found the following review helpful. Nice Supplement for BiochemistryBy TBOI'm in grad school and had to take Biochemistry and I have limited background in chemistry. Thank GOD for this supplement, I passed with an A!2 of 2 people found the following review helpful. Almost five StarsBy BrokeMedStudentI what is so nice about this book is that some of the questions show up on course examinations so it really helps prepare for those and the questions make you think. Worth the \$\$ especially for the electronic version (while it is kinda difficult to switch between pages quickly using bookmarks but it's doable) so it is super easy to carry around!Recommend the purchase. Especially if you've never had a biochem course and are now in med school/grad school with it.0 of 0 people found the following review helpful. Good thing I just wanted the book and didn't care ...By tylerGood thing I just wanted the book and didn't care for writing in it. If it were for that I'd be pissed, because it has writing all over it from the previous user. Over all great book though.

Features approximately 400 multiple-choice questions along with answers, covering the topics in biochemistry, such

as introductory human genetics, cancer biology, and molecular biology.