



Biochemistry (2nd Edition) (1 CD-VCD discs)(Chinese Edition)

By BEN SHE

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2008-09-01 Pages: 274 Publisher: Fudan University Press title: Biochemistry (2nd Edition) (comes with a VCD discs) List Price: \$ 39.00 Author: Publisher: Fudan University Publishing Date: September 1. 2008 ISBN: 9.787.309.062.427 words: Pages: 274 Edition: 2nd Edition Binding: Paperback: Weight: 499 g Editor's Choice Biochemistry (2nd edition) published by Fudan University social publishing. The executive summary Biochemistry (2nd edition) for professional clinical Higher Vocational students. concise text and detailed diagrams introduce the basic concepts of classical biochemistry and content. and covers the latest progress. Mainly include: the structure and function of biological macromolecules. highlighting the structure and function of proteins. enzymes. nucleic acids; human body sugar. lipid and protein metabolism pathway and its regulation. these metabolic processes and their regulation and human Diseases; elaborated three major nutrients in the body metabolic processes the generated energy. and energy generating regulating the in vivo transfer law; genetic information. discussion of the biological DNA and RNA synthesis. and protein law biosynthesis. genetic information into protein nucleotide sequence. protein synthesis. processing. genetic engineering techniques; elaborate cell signal transduction law. the...



READ ONLINE
[7.93 MB]

Reviews

A whole new eBook with a new standpoint. Better then never, though i am quite late in start reading this one. I discovered this publication from my i and dad advised this publication to discover.

-- **Meredith Hoppe**

The book is great and fantastic. It usually does not price excessive. I am happy to tell you that this is the greatest ebook i actually have read during my personal existence and can be he very best ebook for possibly.

-- **Abbie Feast**