<<生物化学 Biochemistry>>

图书基本信息

书名:<<生物化学Biochemistry>>

13位ISBN编号:9780781722650

10位ISBN编号: 0781722659

出版时间:2004-07-01

出版时间: Lippincott Williams & Wilkins

作者: Pamela C Champe, Richard A Harvey, Denise R Ferrier

页数:534

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com

<<生物化学 Biochemistry>>

内容概要

Lippincott's Illustrated Reviews: Biochemistry has been the best-selling medical-level biochemistry review book on the market for the past ten years. The book is beautifully designed and executed, and renders the study of biochemistry enormously appealing to medical students and various allied health students. It has over 125 USMLE-style questions with answers and explanations, as well as over 500 carefully-crafted illustrations. The Third Edition includes end-of-chapter summaries, illustrated case studies, and summaries of key diseases.

<<生物化学 Biochemistry>>

书籍目录

UNIT : Protein Structure and Function Chapter 1: Amino Acids Chapter 2" Structure of Proteins Chapter 3: Globular Proteins Chapter 4: Fibrous Proteins Chapter 5: EnzymesUNIT : Intermediary Metabolism Chapter 6: Bioenergetics and Oxidative PhosDhorylation Chapter 7: Introduction to Carbohydrates Chapter 8: Glycolysis Chapter 9: Tricarboxylic Acid Cycle Chapter 10: Gluconeogenesis Chapter 11: Glycogen Metabolism Chapter 12: Metabolism of Monosaccharides and Disaccharides Chapter 13: Pentose Phosphate Pathway and NADPH Chapter 14: Glycosaminoglycans and Glycoproteins UNIT : Lipid Metabolism Chapter 15: Metabolism of Dietary Lipids Chapter 16" Fatty Acid and Triacylglycerol Metabolism Chapter 17: Complex Lipid : Nitrogen Metabolism Chapter 19: Amino Metabolism Chapter 18: Cholesterol and Steroid MetabolismUNIT Acids: Disposal of Nitrogen Chapter 20: Amino Acid Degradation and Synthesis Chapter 21: Conversion of Amino Acids to Specialized Products Chapter 22: Nucleotide MetabolismUNIT : Integration of Metabolism Chapter 23: Metabolic Effects of Insulin and Glucagon Chapter 24: The Feed/Fast Cycle Chapter 25: Diabetes Mellitus Chapter 26: Obesity Chapter 27: Nutrition Chapter 28: VitaminsUNIT : Storage and Expression of Genetic Information Chapter 29: DNA Structure and Replication Chapter 30: RNA Structure and Synthesis Chapter 31: Protein Synthesis Chapter 32: Biotechnology and Human DiseaseUNIT : Review of Biochemistry Chapter 33: Summary of Key Biochemical FactsIndex

<<生物化学 Biochemistry>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com