<<医学生物化学>>

图书基本信息

书名:<<医学生物化学>>

13位ISBN编号:9787810718882

10位ISBN编号:7810718886

出版时间:2005-10

出版时间:北京大学医学出版社

作者:本社

页数:319

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

<<医学生物化学>>

内容概要

Maser medicine is a series of core texts for medical students. Each volume includes core information on a subject and a wide variety of self-assessment exercise, with full answers. Taken togther ,the volumes in the master medicine series provide students with a complete package of core texts for self-directed learning and exam revision.

<<医学生物化学>>

作者简介

I Alexander C. BrowniePhD DSc FRSEFormerly Consultant in Biochemistry University of DundeeSUNY Distinguished Teaching Professor EmeritusSenior Curriculum Advisor, School of Medicine University at Buffalo, NY, USAII John C. KernphanMA PhDFormerly Senior Lecturer, Department of Biochemistry University of Dundee, UK

<<医学生物化学>>

书籍目录

Using this book1. Molecules in cells and water2. Proteins3. Enzymes4. Cell membrances5. Gas transport by the blood6. Carbohydrate and fat catabolism7. Other carbohydrate metabolic pathways8. Protein and amino acid metabolism9. Lipid synthesis and transport10. Integration if metabolism11. Purine and pyrimidine nucleotides12. DNA structure and function13. RNA structure and function14. the synthesis of proteins15. Molecular aspects if viruses16. Biochemical functions of the liver17. the biochemistry of the endocrine system18. Nutrition19. Biochemical functions of blood20. Biochemical genetics and inborn errors if metabolism

<<医学生物化学>>

章节摘录

nullPhilosophy of this book Both the General Medical Council in Great Britain and the Licensing Committee on Medical Education in the United States have recommended significant changes in the medical curriculum. Phase 1 of such a new curriculum emphasizes integration, a system approach and the presentation of core knowledge. The teaching of a core biochemistry course to medical or dental students represents a major challenge. The problem that we face in designing biochemistry courses is that it is difficult to identify anything that is not core. This applies especially in the rapidly developing area of molecular biology and the fact-rich area of metabolism. However, almost every day newspapers tell the public about latest findings that affect the quality of health care delivery and this book will help you develop a base of knowledge upon which you can build.

<<医学生物化学>>

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