

<<生理学>>

图书基本信息

书名：<<生理学>>

13位ISBN编号：9787810718738

10位ISBN编号：7810718738

出版时间：2007-9

出版时间：北京大学医学出版社

作者：麦克乔恩 编

页数：321

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>

<<生理学>>

内容概要

本书为最新的第3版《生理学》英文版，内容涵盖了生理学的各个主要部分，全书分9个部分，包括了细胞的基本功能、血液、血液循环、呼吸、消化和吸收、能量代谢和体温、尿的生成和排出感觉器官的功能、神经系统的功能、内分泌和生殖等生理学知识。

本书注重基础理论与临床实际的联系，是医药院校本科生、研究生和生理学教师学习专业知识，提高专业外语水平的必读生理学教材。

<<生理学>>

作者简介

编者：（英国）麦克乔恩（JG McGeown）

书籍目录

Using this book

- 1.Basic principles and cell physiology
 - 2.Blood and related physiology
 - 3.Cardiovascular physiology
 - 4.Respiratory physiology
 - 5.Renal physiology
 - 6.Gastrointestinal and digestive physiology
 - 7.Neuromuscular physiology
 - 8.Endocrine physiology
 - 9.Reproductive physiology
- Index

章节摘录

插图：The main part of the text describes the important physiology for the different systems of the body. Within each section, the essential information is pre-sented. These essentials are summarized at the start of each subsection in the form of learning objectives, which provide a guide as to what you should know when you have studied that subject. One useful study technique is to check whether you have achieved these objectives or not. Relevant structural information is given first, both anatomical and his-tological, followed by a description of the main func-tions carried out. This will generally involve an outline of what a system does and how its perfor-mance is measured. Consideration will then be givento the mechanisms which explain these observed functions. Particular emphasis is placed on the con-trois which regulate function to meet body needs. Finally, important examples will be given of the con-sequences of abnormal function in each system to provide a link with your clinical study and training. You have to be sure that you are reaching the required standards, so the final section of each chapter is there to help you to check your knowledge and understanding. The self-assessment is in the form of multiple choice questions, single best answer questions, matching items questions, short note questions, modified essay questions, data interpreta-tion, clinical scenarios and sample viva questions. Some of these formats may be new to you, but all are used in testing aspiring clinicians. Questions are mainly centred on aspects of physiology which are generally regarded as important in clinical practice and so are emphasized in examinations.

编辑推荐

《Master Medicine:生理学(第3版)》：“带有答案的自我测试题部分太好了。

”“这套丛书的编排简明易懂，而且包含所有有关内容。

”“一套极好的基于问题进行学习的丛书。

”“确实好——提倡理解与核心内容的学习。

”最好的双语教学与复习考试用书!综合性系列丛书，包括医学生课程的所有主要科目涵盖医学生“必须掌握”的核心内容包括多种形式的自我测试题医学专业各学科理想的双语教学教材编写中使用了大量容易理解和记忆的简单线图，方便复习备考使用“学习目标”明确，内容框架简单明了“各章末尾的自我测试题部分好极了……这些题目与我们在考试中会遇到的非常相似……构思和编写非常巧妙。”

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>