

<<解剖学、组织学、细胞生物学>>

图书基本信息

书名：<<解剖学、组织学、细胞生物学>>

13位ISBN编号：9787811169386

10位ISBN编号：781116938X

出版时间：2010-6

出版时间：北京大学医学出版社

作者：（美）克林，（美）恩德尔斯 编写

页数：654

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>

## 前言

In this fourth edition of *Anatomy, Histology, and Cell Biology: PreTest Self-Assessment and Review*, a significant number of changes and improvement have been made. This PreTest reviews the anatomical disciplines encompassing early embryology, cell biology, histology of the tissues and organs, as well as regional human anatomy of the head and neck, thorax, abdomen, pelvis, extremities, and spine. Major neuroanatomical tracts are outlined in the High-Yield Facts section, but most pathway questions have been eliminated in favor of more high-yield topics in embryology, histology, and human anatomy. Extensive neuroanatomical tract and pathway-related questions can be found in the new seventh edition of *Neuroscience: PreTest Self-Assessment & Review*. This new edition of *Anatomy, Histology, and Cell Biology: PreTest* represents a comprehensive effort to integrate the anatomical disciplines with clinical scenarios and cases. The development of numerous clinical vignettes, integrating basic science disciplines with clinical medicine, will benefit students enrolled in medical schools with integrated curricula, as well as students in discipline-based programs of study. The sections on cell biology and microscopic anatomy have been updated to include important new knowledge in cell and tissue biology and to focus on cell biological principles relevant to clinical medicine. New and improved light micrographs have been added. Also new for this fourth edition is the addition of more radiographs and MRIs. Those radiological methods have become an important part of medical practice. It is imperative that students be able to recognize structures and relationships as part of their radiological anatomy knowledge base. This fourth edition is designed to help students prepare for USMLE Step 1, Subject Exams in Human Anatomy and Histology, and even USMLE Step 2 in which the NBME plans to integrate more basic science questions.

## 内容概要

为了帮助有志于参加USMLE的考生更好地复习，北京大学医学出版社全面引进了McGraw Hill公司的两个著名USMLE复习品牌丛书：PreTest系列、FIRST AID系列。

这两套丛书经过多次再版，受到世界各地考生的欢迎。

本次引进的均为其最新版本。

本书为《PreTest系列》之一，全书采用精练、简明的语言，以图文结合的形式系统介绍了有关解剖学、组织学、细胞生物学等方面的内容。

非常适合有志于参加或欲了解美国医师执照考试的中国医生参考使用，也可供广大医药院校师生学习专业英语参考。

作者简介

作者：（美国）克林（Robert M.Klein）（美国）恩德尔斯（George C.Enders）

书籍目录

Preface Introduction Acknowledgments High-Yield Facts Embryology Histology and Cell Biology Anatomy Neural Pathways Embryology: Early and General Questions Answers Cell Biology: Membranes Questions Answers Cell Biology: Cytoplasm Questions Answers Cell Biology: Intracellular Trafficking Questions Answers Cell Biology: Nucleus Questions Answers Epithelium Questions Answers Connective Tissue Questions Answers Specialized Connective Tissues: Bone and Cartilage Questions Answers Muscle and Cell Motility Questions Answers Nervous System Questions Answers Cardiovascular System, Blood, and Bone Marrow Questions Answers Lymphoid System and Cellular Immunology Questions Answers Respiratory System Questions Answers Integumentary System Questions Answers Gastrointestinal Tract and Glands Questions Answers Endocrine Glands Questions Answers Reproductive Systems Questions Answers Urinary System Questions Answers Eye and Ear Questions Answers Head and Neck Questions Answers Thorax Questions Answers Abdomen Questions Answers Pelvis Questions Answers Extremities and Spine Questions Answers Bibliography Index

章节摘录

插图：270. A 3-year-old girl who has had numerous episodes of otitis media is referred to an otorhinolaryngologist. She has a hearing deficit and delayed speech milestones. Inflammation and diminished movement of the tympanic membrane with insufflation is revealed by pneumatic otoscopy. There is decreased visibility of the landmarks of the middle ear. A myringotomy is carried out and her hearing returns to normal. Which of the following is directly involved in the normal sound transduction in this patient?

媒体关注与评论

"This edition of PreTest is full of extremely high-yield information in a presentation that is logical and effective. The questions and explanations are invaluable, and the high-yield tables and figures make it easy to review important material efficiently." —Gustaf Van Acker III, Fourth Year MD/PhD Candidate, University of Kansas School of Medicine

"This book was an excellent refresher for anyone looking to review information for either their final course exam or for the USMLE Step 1." —Ben Chidester, Second Year Medical Student, Eastern Virginia Medical School

编辑推荐

《美国医师执照考试:解剖学、组织学、细胞生物学(第4版)》 : Great for course review and the USMLE Step 1! Biochemistry and Genetics : PreTest asks the right questions so you'll know the right answers. Open it and start learning what's on the test.



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>