

<<希氏内科学精要>>

图书基本信息

书名：<<希氏内科学精要>>

13位ISBN编号：9787810716123

10位ISBN编号：7810716123

出版时间：2008-1

出版单位：北京大学医学

作者：安德里奥利 编

页数：1258

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>

<<希氏内科学精要>>

内容概要

临床内科学的经典教科书！

本书是国外经典的内科学教科书Cecil Textbook of Medicine（希氏内科学）精华本，第7版为2007年最新版。

全书以图解和示意图的形式对临床内科学的要点和难点进行了深度解析，并注重临床信息与影像信息相结合，配以大量精美影像图片和临床图片，使读者能快速理解和掌握临床内科学的核心内容，迅速提高理论运用于医学实践的能力。

与上一版相比，新版本包含更多内容..... · 及时更新分子生物学的最新前沿信息，全面充实临床内科学的分子学基础 · 两性医学受到的关注日益增加，在男性健康和女性健康篇予以了重点阐述 · 在各章的未来展望部分介绍了最新医学前沿的新进展 · 配合网络版，综合运用临床与影像图片、漫画、音频、视频、分子模型等方式，多途径、多角度全面展现疾病全貌 本书简明而实用，易学易记，是医学生和临床医生学习内科学专业知识与技能，提高专业外语水平的一本必读教科书！

作者简介： Charles C.J. Carpenter, Professor of Medicine at Brown University, was one of the founding Editors of Cecil Essentials of Medicine. He was also one of the major contributors articulating the concept that the founding Editors and all subsequent Editors have adhered to, namely, to provide a concise readable textbook for students of medicine of all ages. This Seventh Edition of Cecil Essentials, now titled Andreoli and Carpenter's Cecil Essentials of Medicine, will be Chuck's last effort with Essentials, and so the Editors, with great delight, are privileged to honor him, not only by naming the title of the book permanently in his name, but also in dedicating this Edition of Essentials to Chuck Carpenter. Chuck is a remarkably splendid human being. His photograph defines precisely the nature of the man: a gentle man, a gentleman, implacably warm and generous in spirit and behavior. As an academician, Chuck has excelled. He trained in Internal Medicine at Johns Hopkins where he served as Chief Resident for the late A. McGehee Harvey. Subsequently, he became Chair of Medicine at Case Western Reserve University, 1973-1986. For excellence as a Chair, he will receive, in 2007, the Robert H. Williams Distinguished Chair of Medicine Award conferred by the Association of American Physicians. Chuck then became Professor of Medicine at Brown University, 1986-present. He is currently Director of the Brown Center for AIDS Research. Chuck's academic career includes far more contributions than one can list in this dedication. But some major themes warrant particular consideration. In his early faculty years, he worked on fluid and electrolyte balance, and was among the first to identify angiotensin II as the principal stimulator to aldosterone secretion. He made seminal contributions to understanding the pathophysiology of cholera and cholera-like syndromes in clinical and experimental studies which contributed to the development of oral rehydration therapy for secretory diarrheas in developing countries, most notably in the Indian Subcontinent. Almost immediately following the appearance of AIDS, Chuck involved himself heavily, both experimentally and clinically, in the diagnosis and treatment of AIDS and in humane care for patients afflicted with AIDS. About 20 years ago, he developed a unique program in which Brown University faculty assumed the care for all persons living with HIV/AIDS in the Rhode Island prison system. Chuck is an exceptional teacher recognized, among other ways, by the Distinguished Teacher Award from the American College of Physicians. He is a superb clinician versed in all aspects of Internal Medicine. He has therefore been honored as a Master of the American College of Physicians, and has received more encomia than virtually anyone in academic medicine. It has been my genuine privilege to work with Chuck Carpenter, a dear friend. I know I speak for all of the Editors when I say that we will miss you, Chuck, and that replacing you with an individual having your assets and talents will be a singularly difficult task.

<<希氏内科学精要>>

书籍目录

Section Introduction to Molecular Medicine Lead Author Ivor J. Benjamin, M.D. Professor of Medicine Christi T. Smith Chair for Cardiovascular Research Chief, Division of Cardiology University of Utah School of Medicine Salt Lake City, Utah ivor.benjamin@hsc.utah.eduSection : Evidence-Based Medicine Lead Author Susan S. Beland, M.D. Associate Professor of Internal Medicine Director, Division of General Internal Medicine University of Arkansas College of Medicine Little Rock, Arkansas BelandSusanS@uams.edu Contributor Sara G. Tariq, M.D. Assistant Professor of Medicine Division of General Internal Medicine University of Arkansas for Medical Sciences Little Rock, Arkansas TariqSaraG@uams.eduSection : Cardiovascular Disease Lead Author Ivor J. Benjamin, M.D. Professor of Medicine Christi T. Smith Chair for Cardiovascular Research Chief, Division of Cardiology University of Utah School of Medicine Salt Lake City, Utah ivor.benjamin@hsc.utah.edu Contributors David A. Bull, M.D. Professor Division of Cardiothoracic Surgery University of Utah School of Medicine Salt Lake City, Utah Bull@hsc.utah.edu Saurabh Gupta, M.D. Division of Cardiology University of Utah School of Medicine Salt Lake City, Utah Saurabh.Gupta@hsc.utah.edu Mohamed H. Hamdan, M.D. Associate Chief, Division of Cardiology Professor of Internal Medicine Division of Cardiology University of Utah Health Sciences Center Nora Eccles Harrison Cardiovascular Research Training Institute University of Utah Salt Lake City, Utah Mohamed.Hamdan@hsc.utah.edu L. David Hillis, M.D. Professor and Vice Chair James M. Wooten Chair in Cardiology Department of Internal Medicine University of Texas Southwestern Medical C, Dallas, Texas leslie.hillis@utsouthwestern.edu Richard A. Lange, M.D. E. Cowles Andrus Professor of Cardiology Chief, Clinical Cardiology Department of Medicine-Cardiology Johns Hopkins University School of Medicine Baltimore, Maryland rlange3@jhmi.edu Dean Y. Li, M.D., Ph.D. Associate Professor of Internal Medicine University of Utah School of Medicine Director, Vascular Biotherapeutics Center University of Utah Salt Lake City, Utah dean.li@hhmbh.utah.edu Sheldon E. Litwin, M.D. Professor of Internal Medicine Director of Cardiac Imaging Division of Cardiology University of Utah Salt Lake City, Utah Sheldon.Litwin@hsc.utah.eduSection Pulmonary and Critical Care MedicineSection Renal DiseaseSection Gastrointestinal DiseaseSection Diseases of the Liver and Biliary SystemSection Hematologic DiseaseSection Oncologic DiseaseSection Metabolic DiseaseSection Endocrine DiseaseSection Women's HealthSection Men's HealthSection Diseases of Bone and Bone Mineral MetabolismSection Musculoskeletal and Connective Tissue DiseaseSection Infectious DiseaseSection BioterrorismSection Neurologic DiseaseSection The Aging PatientSection Substance Abuse

<<希氏内科学精要>>

编辑推荐

《希氏内科学精要》(第7版)(英文影印版)简明而实用，易学易记，是医学生和临床医生学习内科学专业知识与技能，提高专业外语水平的一本必读教科书！

<<希氏内科学精要>>

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>