<<赫斯特心脏病学>>

图书基本信息

书名: <<赫斯特心脏病学>>

13位ISBN编号: 9780071422659

10位ISBN编号:007142265X

出版时间:2002-5

出版时间: McGraw-Hill

作者: Fuster, Valentin (EDT)/ Alexander, R. Wayne (EDT)/ O'Rourke, Robert A. (EDT)/ Roberts, Robert

(EDT)/ King, Spencer B. (EDT)/ Nash, Ira S., M.D. (EDT)/

页数:2472

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

<<赫斯特心脏病学>>

内容概要

There 's no mistaking the commanding coverage of Hurst's THE HEART. Turn to any page, and you'll see the solid focus on patient care, up-to-the-minute perspectives on therapeutic and technological advances, and expert authorship acclaimed by cardiology residents, fellows, and physicians. Now, the 11th Edition of Hurst's THE HEART takes this tradition of excellence to a whole new level. World-renowned cardiologist Valentin Fuster has spearheaded an ambitious revision of Hurst's THE HEART, making this not-to-be-missed resource even more timely and complete, more visually appealing, and more essential to your daily practice than ever before. Whether the topic is coronary bypass surgery, angina, or advances in minimally invasive treatment, you 'Il find the latest therapeutic strategies and supporting evidence-based data—all presented by a preeminent international group of thought leaders. Review some of the strengths of this legendary reference: A-to-Z coverage of diagnosis and treatment procedures; an overview of current ACC/AHA guidelines; unmatched interpretation of clinical trials and cardiology data found in the Human Genome Project; first-rate color images of the normal and diseased heart...all supported by abundant pedagogy that includes chapter outlines, practice guidelines, algorithms, and more. If you thought this kind of resource could benefit you and your patients before, you 'll be amazed by what awaits you in the 11th edition ... one look is all you 'Il need to see why the new edition of Hurst 's THE HEART will prove indispensable to the way you practice cardiology.

<<赫斯特心脏病学>>

书籍目录

ContributorsForewordPrefacePart 1 FOUNDATIONS OF CARDIOVASCULAR MEDICINE 1 A HISTORY OF THE HEART 2 THE BURDEN OF INCREASING WORLDWIDE CARDIOVASCULAR DISEASE 3 FUNCTIONAL ANATOMY OF THE HEART 4 NORMAL PHYSIOLOGY OF THE CARDIOVASCULAR SYSTEM 5 PRINCIPLES OF MOLECULAR CARDIOLOGY 6 MOLECULAR AND CELLULAR BIOLOGY OF THE NORMAL, HYPERTROPHIED, AND FAILING HEART 7 BIOLOGY OF THE VESSELWALL 8 MOLECULAR DEVELOPMENT OF THE HEART AND VASCULATURE 9 THE HUMAN GENOMEAND ITS FUTURE IMPLICATIONS FOR CARDIOVASCULAR DISEASE 10 GENETIC BASIS OF CARDIACARRHYTHMIAS 11 CARDIOVASCULAR TISSUE MODIFICATION BY GENETIC APPROACHESPart 2 EVALUATION OF THE PATIENT 12 THE HISTORY, PHYSICAL EXAMINATION, AND CARDIAC AUSCULTATION 13 THE RESTING ELECTROCARDIOGRAM 14 THE CHEST ROENTGENOGRAM AND CARDIAC FLUOROSCOPY 15 THE ECHOCARDIOGRAM 16 ECG EXERCISE TESTING 17 CARDIAC CATHETERIZATION, CARDIAC ANGIOGRAPHY, AND CORONARY BLOOD FLOW AND PRESSURE MEASUREMENTS 18 CORONARY INTRAVASCULAR ULTRASOUND IMAGING 19 NUCLEAR CARDIOLOGY 20 COMPUTED TOMOGRAPHY OF THE HEART 21 MAGNETIC RESONANCE IMAGING OF THE HEART 22 MAGNETIC RESONANCE IMAGING AND COMPUTED TOMOGRAPHY OF THE VASCULAR SYSTEM 23 POSITRON EMISSION TOMOGRAPHYPart 3 HEART FALURE 24 PATHOPHYSIOLOGY OF HEART FAILURE 25 DIAGNOSISAND MANAGEMENT OF HEART FAILURE 26 SURGICAL TREATMENT OF HEART FAILURE, CARDIAC TRANSPLANTATION, AND MECHANICAL VENTRICULAR SUPPORTPart 4 PHYTHM AND CONDUCTION DISORDERSPart 5 SYNCOPE. SUDDEN DEATH, AND CARDIOPULMONARY RESUSCITATIONPart 6 CORONARY HEART DISEASE

<<赫斯特心脏病学>>

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