<<心血管生理学>>

图书基本信息

书名:<<心血管生理学>>

13位ISBN编号:9787117050128

10位ISBN编号:7117050128

出版时间:2002-9

出版时间:人民卫生

作者:伯恩

页数:312

字数:513000

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

<<心血管生理学>>

内容概要

Cardiovascular Physiology, eighth edition, offers the fundamentals in a fast, clear, and concise manner. It provides a basic understanding of how the cardiovascular system functions in health and disease. This new eighth edition of Cardiovascular Physiology is the ideal tool for learning those basics. Look at the following outstanding features: Includes a wealth of new topics, such as delayed rectifier K channels and their importance in cardiac dysrhythmias, nitric oxide in the regulation of vascular resistance, mechanisms in the divelopment of the collateral circulation, effects of ischemia on the Na/Ca exchange, and much more. New information on the importance of preload and afterload in determining cardiac performance. New student-friendly tools, including Statement Headings and Chapter Objectives. Now includes Clinical Case Studies with multiple-choice questions, answers, and rationales. Updated illustrations and bibliographies throughout.

<<心血管生理学>>

书籍目录

1 The Circuitry SUMMARY CASE2 Electrical Activity of the Heart CARDIAC ACTION POTENTIALS CONSIST OF SEVERAL PHASS Principal Types of Cardiac Action Potentials Are the Slow and Fast Types Ionic Bagsis of the Resting Potential, The Fast Respondent Sodium Channels Ionic Basis of the Slow Response CONDUCTION IN CARDIAC FLBERS DEPENDS ON LOCAL CIRCUTL CURRENTS Conduction of the fast Response Conduction of the slow Response CARDIAC EXCITABILITY DEPENDS ON THE ACTIVATION AND INACTIVATION OF SPECIFIC CURRENTS Fast Response Slow Response Effects of Cycle Length THE HEART GENERATES ITS OWN PACEMAKING ACTIVITY Sinoatrial Node Ionic Basis of Automaticity Overdrive Suppression Atrial Conduction Atrioventricular Conducion Ventricular Conduction AN IMPULSE CAM TRAVEL AROUND A REENTRY LOOP AFTERDEPOLARIZATLONS LEAD TO TRIGGERED ACTIVITY Early Afterdepolarizations Delayed Afrterdepolarizations ELECTROCARDIOGRAPHY DISPLAYS THE SPREAD OF CARDIAC EXCITATION Scalar Electrocardiography DYSRHYTHMIAS OCCUR FREQUENTLYAND CONSTITUTE IMPOQUENTLY CLINICAL PROBLEMS Altered Sinoatrial Rhythms Atrioventricular Transmission Blocks Premature Depolarizations Ectopic Tachycardias Fibrillation SUMMARY CASE3 The Cardiac Pump4 Regulation of the Heartbeat5 Hemodynamics6 The Arterial System7 The Microcirculation and Lymphatics8 The Peripheral Circulation and Its Control of Cardiac Output: Coupling of Heart and Blood Vessels 10 Coronary Circulation11 Special Circulations12 Interplay of Central and Peripheral Factors in the Control of the CirculationAppendix:Case Study Answers

<<心血管生理学>>

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