

<<生理学>>

图书基本信息

书名 : <<生理学>>

13位ISBN编号 : 9787030165671

10位ISBN编号 : 7030165675

出版时间 : 2008-3

出版时间 : 科学出版社

作者 : 闫剑群,吴博威

页数 : 468

版权说明 : 本站所提供之下载的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

本教材的原版书具有高度权威性，在内容上体现了“新、精、深”。

本教材是编写模式有利于保留原版教材的基本体裁、内容以及表述方式和思维方法，对于教材及教学理念的革新是一次新的尝试。

本教材可供在华留学生、国内五年制本科生及长学生制医学生、研究生作为双语教材使用，亦可为广大医学工作者的参考用书。

本教材编委由国内多所医学校生理学专业的资深教授组成。

编委均有英语国家留学或工作经历，具有良好的英语读写能力和丰富的教学经验。

<<生理学>>

书籍目录

CHAPTER 1 INTRODUCTION Definition and Scope of Physiology Structure and Fundamental Characteristics of Living Organism Internal Environment Homeostasis and Biorhythm Regulation of Body Functions Summary Review Questions Thought Questions

CHAPTER 2 BASIC FUNCTIONS OF CELLS Structure of Cell Membrane and Membrane Transport Membrane Potentials and Action Potentials Contraction of Muscle Summary Thought Questions Thought Questions

CHAPTER 3 BLOOD Body Fluid and Plasma Physiology of Blood Cells Physiological Hemostasis Blood Types Summary Review Questions Thought Questions

CHAPTER 4 CARDIOVASCULAR PHYSIOLOGY SECTION A Electrical Activity of the Heart Anatomy Cardiac Muscle Heartbeat Coordination SECTION B Pump Function of the Heart Mechanical Events of The Cardiac Cycle The Cardiac Output Measurement of Cardiac Function SECTION C The Vascular System Pressure, Flow, and Resistance Arteries Arterioles Endothelial Cells and Vascular Smooth Muscle Arteriolar Control in Specific Organs Capillaries Veins The Lymphatic System SECTION D Integration of Cardiovascular Function : Regulation of Systemic Arterial Pressure Baroreceptor Reflexes Blood Volume and Long Term Regulation of Arterial Pressure Other Cardiovascular Reflexes and Responses SECTION E Circulation through Special Regions Regurgitation Coronary Circulation Pulmonary Circulation Cerebral Circulation Summary Review Questions Thought Questions

CHAPTER 5 RESPIRATION SECTION A Organization of the Respiratory System Airway and its Functions Sites of Gas Exchange Relation of the Lungs to the Thoracic Wall SECTION B Pulmonary Ventilation Principle of Pulmonary Ventilation Pulmonary Volumes and Capacities Pulmonary Ventilation and Alveolar ...

...CHAPTER 6 GASTROINTESTINAL FUNCTIONCHAPTER 7 ENERGY METABOLISM AND BODY TEMPERATURECHAPTER 8 THE KIDNEYS AND REGULATION OF WATER AND INORGANIC IONSCHAPTER 9 SENSORY PHYSIOLOGYCHAPTER 10 NERVOUS SYSTEMCHAPTER 11 ENDOCRINOLOGYCHAPTER 12 REPRODUCTION

<<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>