

<<心血管系统>>

图书基本信息

书名：<<心血管系统>>

13位ISBN编号：9787565901164

10位ISBN编号：7565901164

出版时间：2011-4

出版时间：北京大学医学

作者：诺贝尔

页数：183

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>

<<心血管系统>>

内容概要

“以器官系统为中心”的医学教学模式是国际医学教育的趋势。

本系列书是世界著名医药卫生出版集团爱思唯尔公司出版的一套“以器官系统为中心”的医学基础课程教材。

该套教材第1版出版后受到世界各地许多医学院校的欢迎，并被多家进行“以器官系统为中心”教学的医学院校选定为教材。

第2版根据第1版出版后教师和学生的反馈意见，结合医学知识的更新进行了全新修订。

在编写内容上，该系列教材强调基础与临床的整合。

每一章节都是围绕着一个临床病例展开，通过对病人问题的呈现以及解决过程引出对相关知识的探究，从而使与器官系统结构、功能以及疾病相关的重要的基础医学知识得到了完善的整合。

在版式安排上，图框中的病例资料与正文中的医学知识完美匹配，一步一步地激起读者的求知欲望。

本册为《心血管系统》。

<<心血管系统>>

书籍目录

1 A DESIGN SPECIFICATION FOR THE CARDIOVASCULAR SYSTEM

- Oxygen consumption
- Carriage of oxygen in blood
- Cyanosis
- The battle against the hydrogen ion: acid-base balance
- Cell injury and cell death
- Overall functional structure of the cardiovascular system
- Circulation time
- Structure and function of blood vessels
- Angiogenesis
- From cradle to grave--the presentation of heart disease.

2 CARDIAC MUSCLE STRUCTURE AND FUNCTION

- Cardiac muscle
- Structure of cardiac muscle
- Contractile mechanism in cardiac muscle
- Cardiac electrical activity
- Drugs which act on the heart

3 THE HEART AS A PUMP: VALVE FUNCTION AND VALVE DISEASE

- Functional anatomy of the heart
- The cardiac cycle
- Valve pathology
- History taking for cardiac disease
- Clinical examination of the cardiovascular system
- Investigations of heart disease: imaging the heart
- Sudden cardiac death

4 REGULATION OF CARDIAC FUNCTION

- Introduction
- Venous return
- Control of cardiac output
- Regulation of heart rate
- Regulation of stroke volume
- Preload effects on the heart
- Contractility effects on the heart
- Afterload effects on the heart
- Summary

5 BLOOD SUPPLY TO THE HEART

- Anatomy of the arterial supply and venous drainage of the heart
- Regulation of coronary blood flow
- Ischaemic heart disease
- Thrombosis
- Angina

<<心血管系统>>

- Myocardial infarction
- Coronary angioplasty and stenting
- Coronary artery bypass grafting
- 6 HEART FAILURE
 - Systolic vs diastolic failure
 - Haemodynamic events
 - Metabolic events in heart failure
 - Neurohormonal aspects of heart failure
 - Drug therapy for heart failure
- 7 THE ELECTROCARDIOGRAM (ECG)
 - Introduction
 - Producing a -lead ECG
 - The components of the ECG trace
 - Practical use of the ECG
 - The ECG and rhythm disturbances
 - Cardiac structure and the ECG
 - Ischaemia and the ECG
 - Potassium and the ECG
 - Drugs and the ECG
- 8 LARGE BLOOD VESSELS
 - Introduction
 - Haemorheology: the physical characteristics of blood flow
 - Pathology of arteries and veins
 - Atherosclerosis
 - Vasculitis
 - Varicose veins
 - Vascular pathology of diabetes mellitus
 - Aneurysms
 - Non-invasive techniques for the assessment of arteries and veins
- 9 RESISTANCE BLOOD VESSELS
 - Introduction
 - Resistance to blood flow
 - Vascular smooth muscle
 - Local control of vascular smooth muscle
 - Hormonal control of blood vessel diameter
 - Autonomic nervous system and peripheral circulation control
 - Special circulations
- 10 ARTERIAL BLOOD PRESSURE
 - Introduction
 - Arterial baroreceptors
 - Cardiopulmonary reflexes
 - Chemoreceptor reflexes
 - Measurement of arterial blood pressure
 - Pathological consequences of raised arterial

<<心血管系统>>

pressure

Treatment of hypertension

Hydrostatic pressure in the circulation

11 CAPILLARY FUNCTION AND THE LYMPHATIC SYSTEM

Structure of capillaries

Movement of substances across capillary walls

Water movement across capillary walls

The lymphatic system

Oedema

12 FETAL CARDIOVASCULAR SYSTEM AND CONGENITAL HEART DISEASE

Introduction

How does the transition from fetal to adult circulation occur?

The normal ECG in childhood

Congenital heart disease

Early and late management of congenital heart disease

13 EXERCISE AND THE CARDIOVASCULAR SYSTEM

Physiological responses to exercise

Dynamic (isotonic) exercise

Oxygen debt and the recovery from exercise

Cardiovascular responses to static exercise

Training effects of exercise

Cardiovascular health benefits of exercise

Clinical uses of exercise testing

14 HAEMORRHAGE AND CIRCULATORY SHOCK

Introduction

Arterial blood pressure changes in response to haemorrhage

Short-term responses which help to restore lost blood volume

Longer term responses which help to restore lost blood volume and electrolytes

Decompensated or irreversible shock following haemorrhage

Causes of shock

Fluid replacement therapy

Glossary

Index

<<心血管系统>>

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>