

<<病理生理学>>

图书基本信息

书名：<<病理生理学>>

13位ISBN编号：9787030165862

10位ISBN编号：7030165861

出版时间：2006-3

出版时间：科学出版社

作者：王建枝

页数：267

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>

## <<病理生理学>>

### 内容概要

本书是国内第一套改编自经典原版医学教材，语言纯正，并保留原书图文并茂的特色，低价满足国内医药教育需求。

本书由知名院士及资深教授参与改编，国外专家审定，内容和编排与教育部教学指导方案及全国规划教材一致，符合国内教学实际，适合双语教学，与国际医学教育接轨：既吸收原版教材之精华，又融入国内教材之经典，并有创新发展。

本书可供医药院校本科、长学制、研究生、留学生双语及全英文教学使用。

<<病理生理学>>

作者简介

陈国强，1956年生于北京。

1975年移居香港。

1984年赴意大利，行前销毁在北京及香港所作的大部分作品。

1985年入罗马美院特洛提工作室，1988年入威尼斯维多瓦画室研究，1989年毕业于罗马美院并代表该院参加全意大利美术学院优秀作品展，同年获得罗马之泉奖及意大利拉秀省政府奖。

1992年起先后应邀任教于国立台北艺术大学、淡江大学、清华大学。

2000年任意大利吉贝利那当代美术馆驻馆艺术家，2002年任清华大学驻校艺术家。

现从事艺术创作，并为台北艺术大学及台湾艺术大学造型艺术研究所副教授。

## 书籍目录

Chapter 1 Conspectus of Disease Concept of Disease Etiology of Disease Pathogenesis of Disease Outcome of Disease  
 Chapter 2 Water and Electrolytes Balance and Imbalance Water and Sodium Balance and Imbalance  
 Water and Sodium Balance Total Fluid Volume and Distribution Body Fluid Composition Osmolality of the  
 Body Fluids Water Balance Mechanisms for Regulation of Body Fluid and Electrolyte Balance Disorders of Sodium  
 and Water Metabolism Hyponatremia Hypernatremia Isotonic Dehydration Edema Disorder of Potassium  
 Metabolism Normal Potassium Metabolism Internal Potassium Distribution Regulation of Potassium  
 Homeostasis Physiological Function of Potassium Disorders of Potassium Metabolism Hypokalemia and  
 Potassium Deficiency Hyperkalemia Disturbances of Magnesium Metabolism Normal Metabolism and  
 Function of Magnesium Intake and Excretion Regulation of Magnesium Balance Distribution and Content of  
 Magnesium Function of Magnesium Hypomagnesemia Definition Etiology and Pathogenesis Alterations of  
 Metabolism and Function Pathophysiology Basis of Prevention and Treatment Hypermagnesemia Definition  
 Etiology and Pathogenesis Alterations of Metabolism and Function Pathophysiology Basis of Prevention  
 and Treatment Disorders of Calcium and Phosphorus Metabolism Calcium and Phosphorus Homeostasis  
 Calcium and Phosphorus Intake and Excretion Content and Distribution of Calcium and Phosphorus within the  
 Body Regulation of Internal Calcium and Phosphorus Balance Regulation of Intracellular Calcium and  
 Phosphorus Balance Function of Calcium and Phosphorus Hypocalcemia Definition Etiology and Pathogenesis  
 Alteration of Metabolism and Function Pathophysiological Basis of Prevention and Treatment Hypercalcemia  
 Definition Etiology and Pathogenesis Alteration of Metabolism and Function Pathophysiological Basis of  
 Prevention and Treatment Hypophosphatemia Definition Etiology and Pathogenesis Alteration of Metabolism  
 and Function Pathophysiological Basis of Prevention and Treatment Hyperphosphatemia Definition Etiology  
 and Pathogenesis Alteration of Metabolism and Function Pathophysiological Basis of Prevention and Treatment  
 Case Presentation  
 Chapter 3 Acid-Base Balance and Imbalance  
 Chapter 4 Fever  
 Chapter 5 Stress  
 Chapter 6 Hypoxia  
 Chapter 7 Shock  
 Chapter 8 Disturbances of Hemostasis  
 Chapter 9 Ischemia-Reperfusion Injury  
 Chapter 10 Signal Transduction and the Related Disorders  
 Chapter 11 Abnormal Cell Proliferation, Differentiation and Related Diseases  
 Chapter 12 Apoptosis and Related Diseases  
 Chapter 13 Heart Failure  
 Chapter 14 Respiratory Failure  
 Chapter 15 Hepatic Failure  
 Chapter 16 Renal Failure  
 Chapter 17 Brain Dysfunction  
 Chapter 18 Multiple Organ Dysfunction  
 Chapter 19 Metabolic Syndrome  
 English-Chinese Comparison



<<病理生理学>>

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>