

<<病理生理学精要>>

图书基本信息

书名：<<病理生理学精要>>

13位ISBN编号：9787810722629

10位ISBN编号：781072262X

出版时间：2002-1

出版时间：中国协和医科大学出版社

作者：考夫曼（Kaufman Chris E.），麦基（Mck

页数：799

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>

前言

Between abnormal function and clinical manifestations disease. It was created according to four pedagogic principles. First, throughout the text, the reader will review the language of physiology and, to a certain extent, pathology from the standpoint of words and symbols that depict normal and abnormal function. Second, factual knowledge about disease is laid out in an economical way to facilitate retention of key information. Third, the reader is guided to recall and arrange this information in logical ways that lead to the correct interpretation and understanding of signs and symptoms of illness. Fourth, frequent repetition of facts and concepts throughout the text, and their presentation in different formats and relationships, augment the ability to recall information and construct a conceptual framework for its application. The text does not provide detailed descriptions of cellular and molecular aberrations that lead to disease, it does not address all diseases known, and it cannot substitute for more comprehensive textbooks. Instead, the text primarily discusses how deranged function becomes manifest in frequently encountered and illustrative human diseases. Essentials of Pathophysiology was written primarily to help medical students and residents make the transition from the basic science--oriented years of learning to the patients bedside, by explaining structure-function relationships for each organ system and the resultant signs and symptoms of common illnesses. Each chapter begins with a list of learning objectives and concludes with one or more case histories that exemplify how the history, physical examination, and laboratory findings can be explained if one comprehends the underlying pathophysiology. The book contains numerous tables and illustrations selected to enhance understanding. Board examination-type questions are provided at the end of each part to test whether facts can be logically integrated and applied to clinical problems. In short, the overarching goal is to draw the reader toward an enhanced ability for clinical problemsolving through orderly arrangements and interpretations of factual knowledge. The book should be a powerful complement to most medical school pathophysiology courses. We expect that physicians-in-training and practicing physicians will find the book useful for review of the basic science concepts underlying clinical practice. The book should also facilitate preparation for medical board examinations as well as those required for certification by the osteopathic, dental, nursing, and physician assistant professions. We are most appreciative of the hard work and caring attention that Beverly Clarke, our administrative assistant, provided in assembling and editing this book.

<<病理生理学精要>>

内容概要

The text does not provide detailed descriptions of cellular and molecular aberrations that lead to disease , it does not address all diseases known , and it cannot substitute for more comprehensive textbooks. Instead , the text primarily discusses how deranged function becomes manifest in frequently encountered and illustrative human diseases.

<<病理生理学精要>>

书籍目录

Plate Legends Preface Contributing Authors I. CARDIOVASCULAR DISEASES Udho Thadani , part editor 1. Cardiac Arrhythmias and Conduction Disturbances Karen J. Beckman and Ralph Lazzara 2. Myocardial Performance: Systolic and Diastolic Function Eliot Schechter 3. Common Forms of Volume and Pressure Overload: Valvular Heart Disease Eliot Schechter 4. Congenital Heart Disease and Intracardiac Shunts Edward Overholt 5. Myocardial Ischemia and Infarction Udho Thadani 6. Cardiomyopathies Chittur A , Sivaram 7. Pulmonary Heart Disease Karen K. Hamilton 8. Pericardial Disease Edwin G. Olson 9. Infective Endocarditis Chittur A. Sivaram and Douglas E Fine 10. Congestive Heart Failure Udho Thadani 11. Shock Syndrome Karen K. Hamilton 12. Hypertension David C , Kern 13 , Peripheral Vascular Disease Brian G. Birdwell and Thomas L. Whitsett 14. Cardiovascular Wellness , Exercise , and Prevention of Heart Disease E. Randy Eichner Part I Questions: Cardiovascular Diseases II. DIGESTIVE DISEASES AND NUTRITION Richard F , Harry , part editor 15. Esophagus Donald J. Kastens 16. Stomach and Duodenum Paul N. Maton 17. Pancreas Robert A. Rankin 18. Liver and Biliary Tract Richard E. Harty 19. Small Intestine Anil Minocha 20. Colon Richard E. Harty and Harry S. Ojeda 21. Clinical Nutrition Marie A. Bernard and Ralph T. Guild III Part II Questions: Digestive Diseases and Nutrition III. ENDOCRINE AND METABOLIC DISORDERS David C. Kern , part editor 22. Hormone Action R. Hal Scofield 23. Adrenal-ACTH Dale A. Freeman 24. Diabetes Mellitus and Glucose Metabolism Leann Olausky 25. Reproductive System Dale A. Freeman 26. Anterior and Posterior Pituitary Matthew T. Draelos 27. Thyroid R. Hal Scofield 28. Metabolic Bone Disease Mary Zoe Baker Part III Questions: Endocrine and Metabolic Disorders IV. HEMATOLOGIC AND NEOPLASTIC DISORDERS James N. George , part editor 29. Red Cells , Anemia , and Erythrocytosis Sylvia S. Bottomley 30. Disorders of Myelopoiesis Dennis L. Confer 31. Lymphocytes and Lymphoproliferative Disorders Regina Resta and Michael A. Kolodziej 32. Oncogenesis and the Genetic Basis of Cancer Thomas H. Carter 33 , Cancer: Biology and Clinical Course Vikki A. Canfield 34. Hemostasis and Thrombosis James N. George Part IV Questions: Hematologic and Neoplastic Disorders V. RHEUMATOLOGIC AND IMMUNOLOGIC DISORDERS Morris Reichlin , part editor 35. Organization of the Immune System: Mechanisms of Immune Injury John B. Harley 36. Immediate Hypersensitivity Diseases James H. Wells 37. Allergic Respiratory Diseases James H. Wells 38. Systemic Rheumatic Diseases Morris Reichlin 39. Immunodeficiency Samuel R. Olenick 40. Osteoarthritis Haraldis A. Stafford 41. Rheumatoid Arthritis Leslie S. Staudt 42. Gout and Crystal Disease Ira N. Targoff Part V Questions: Rheumatologic and Immunologic Disorders VI. PULMONARY DISEASES Paul V. Carlile , part editor 43. Pulmonary Gas Exchange D. Robert McCaffree 44. Respiratory System Mechanics Paul V. Carlile 45. Control of Breathing Barry A. Gray 46. Diseases of Air Flow Limitation David C. Levin 47. Interstitial Lung Disease Martin H. Welch 48. Pulmonary Edema Barry A. Gray 49. Diseases of the Pleural Space Gary T. Kinasewitz 50. Venous Thromboembolism Brent R. Brown Part VI Questions: Pulmonary Diseases VII. RENAL AND ELECTROLYTE DISORDERS Chris E. Kaufman , part editor 51. Disorders of Sodium and Water Metabolism Chris E. Kaufman 52. Disorders of Potassium Homeostasis Satish Kumar 53. Acid-Base Disturbances James A , Pederson 54. Disorders of Calcium , Phosphate , and Magnesium James E. Bourdeau 55. Glomerular Disorders Sudhir K. Khanna 56. Acute Renal Failure Laura I. Rankin 57. Chronic Renal Failure James E. Bourdeau and Chris E. Kaufman 58. Tubulointerstitial Disorders Sudhir K. Khanna Part VII Questions: Renal and Electrolyte Disorders VIII. NEUROLOGIC DISEASES AND SPECIAL SENSES Answers Index

<<病理生理学精要>>

章节摘录

The indications and dosages of all drugs in this book have been recommended in the medical literature and conform to the practices of the general medical community. The medications described do not necessarily have specific approval by the Food and Drug Administration for use in the diseases and dosages for which they are recommended. The package insert for each drug should be consulted for use and dosage as approved by the FDA. Because standards for usage change, it is advisable to keep abreast of revised recommendations, particularly those concerning new drugs.

<<病理生理学精要>>

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>