

<<简明内科学>>

图书基本信息

书名：<<简明内科学>>

13位ISBN编号：9787308072977

10位ISBN编号：7308072975

出版时间：2010-1

出版时间：浙江大学出版社

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页数：322

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内容概要

为了配合国内医药院校开展双语教学和留学生教学，编者在做了充分的调研之后设计了双语教材的编写思路，即参考引进国外优秀教材，邀请教学一线教师，编写既适合国内教学实际，又吸收原版特色的内科学教材。

本书保留内科学的精华部分，还增加了当前人们普遍关注的内科学新理论、新技术、新观念、新进展。

本书内容和编排符合国内教学实际，适合双语教学，是医学生及临床医生用于掌握内科专业知识及提高专业英语的必读教材。

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书籍目录

SECTION Introduction to Molecular Medicine 1 Changes to Medical Practice in the Age of Genomics SECTION Decision-making in Clinical Medicine 2 Evidence-based Medicine SECTION Cardiovascular Disease 3 Structure and Function of the Normal Heart and Blood Vessels 3.1 Heart 3.2 Circulation 4 Evaluation of the Patient with Cardiovascular Disease 4.1 Symptoms 4.2 Physical examination 4.3 Examination of the heart 5 Diagnostic Tests and Procedures 5.1 Electrocardiography 5.2 Echocardiography 6 Coronary Heart Disease 6.1 Epidemiology of atherosclerotic cardiovascular disease 6.2 Coronary atherosclerosis 6.3 Stable angina pectoris (SAP) 6.4 Acute coronary syndromes (ACS) 6.5 Acute myocardial infarction 6.6 Percutaneous coronary intervention 7 Heart Failure 8 Cardiac Arrhythmias 8.1 Definition 8.2 Symptoms of cardiac arrhythmias 8.3 Investigation of arrhythmias 8.4 Bradycardias 8.5 Tachycardias 8.6 Extrasystoles 8.7 Atrial fibrillation and atrial flutter 8.8 Treatment of cardiac arrhythmias 9 Valvular Heart Disease 9.1 Mitral stenosis 9.2 Mitral regurgitation 9.3 Aortic stenosis 9.4 Aortic regurgitation 9.5 Mitral stenosis 9.6 Tricuspid regurgitation 9.7 Pulmonary valve disease 10 Myocarditis and Cardiomyopathy 10.1 Myocarditis 10.2 Cardiomyopathy 11 Hypertension 11.1 Definitions and classification 11.2 Etiology 11.3 Pathophysiology 11.4 Symptoms 11.5 Measuring blood pressure 11.6 Subclinical organ damage 11.7 Identifying secondary causes of hypertension 11.8 Diagnosis 11.9 Treatment 11.10 Patients follow-up 12 Syncope SECTION Pulmonary Disease 13 Acute Bronchitis 14 Pneumonia 14.1 Pneumococcal pneumonia 14.2 Pneumonia, fungal 14.3 Pneumonia, viral 15 Bronchiectasis 16 Tuberculosis 16.1 Primary pulmonary tuberculosis 16.2 Postprimary pulmonary tuberculosis 17 Chronic Obstructive Pulmonary Disease 18 Bronchial Asthma 19 Pulmonary Embolism 20 Pulmonary Hypertension 20.1 Secondary pulmonary artery hypertension (SPAH) 20.2 Primary pulmonary hypertension (PPH) 21 Interstitial Lung Disease 22 Disease of Pleura 23 Pneumothorax 24 Primary Bronchogenic Carcinoma 25 Respiratory Failure SECTION Renal Disease 26 Structure and Function of the Kidney 27 Water and Electrolyte Metabolism 28 Approach to the Patient with Renal Disease 29 Acute Renal Failure 30 Chronic Kidney Disease 31 Glomerular Diseases 32 Major Nonglomerular Disorders 33 Vascular Disorders of Kidney SECTION Gastrointestinal and Liver Disease 34 Structure and Function of the Gut 35 Symptomatology of Gastrointestinal Disease 36 Upper Gastrointestinal Endoscopy 37 Peptic Ulcer Disease 38 Cirrhosis 39 Crohn's Disease SECTION Endocrine and Metabolic Disorder 40 Diabetes Mellitus 41 Thyroid Disease 41.1 Hypothyroidism 41.2 Thyrotoxicosis 42 Dyslipidaemia SECTION Hematology 43 Anemias 43.1 Iron deficiency anemia 43.2 Folate and vitamin B12 deficiency anemia 43.3 Aplastic anemia 44 Leukemias 44.1 The acute leukemias 44.2 Chronic myelogenous leukemia 45 Disorders of Hemostasis 46 Blood Transfusions SECTION Rheumatic Diseases 47 Rheumatic Disease 48 Rheumatoid Arthritis 49 Systemic Lupus Erythematosus

章节摘录

插图：Given the great effort needed to define allelic variants contributing to complex disease, it is reasonable to ask whether such a large investment of resources is warranted. To be able to answer in the affirmative, it is necessary to demonstrate that benefits will accrue to everyday medical practice and patient health. Understanding genetic factors that contribute to disease could help establish a more rational basis for many aspects of patient care by providing deep insights into molecular pathogenesis and through improved molecular diagnostic tools that allow individually tailored preventive and/or therapeutic regimens. Better Understanding of Molecular Mechanisms of Disease Despite the extraordinary advances in our understanding of the functions of cells and organ systems in states of health and disease, it is somewhat humbling that fewer than 5000 human genes have been functionally characterized many in only a cursory fashion. Clearly, it is difficult to provide full descriptions of the ways in which disease processes perturb cellular function in the absence of a comprehensive catalogue of genes that are either affected by these disease processes or are involved in the response to disease. The Human Genome Project provides, such a catalogue, giving a complete description of the DNA and protein sequences of all of these genes.

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