<<病理解剖摄影图谱>>

图书基本信息

书名:<<病理解剖摄影图谱>>

13位ISBN编号: 9787561440209

10位ISBN编号:7561440200

出版时间:2008-7

出版时间: 克鲁格 (Krueger.G.R.)、布亚 (Buja.M.)、 肖建国 四川大学出版社 (2008-07出版)

作者:克鲁格(Krueger.G.R.),布亚(Buja.M.),

页数:290

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

<<病理解剖摄影图谱>>

前言

病理解剖学是病理学的重要组成部分,它包括大体病理学诊断和组织病理学,后者同时又是诊断工具和证实肉眼观察的可靠方法。

病理解剖学图谱是病理学家在其临床实践中汇集的来自患者的病理图片。

在临床各专科同行的帮助下,病理学家可以据此分析和解释基础病变和死因。

另外,对来自外科学术标本的大体特征的清晰确认会有益于临床诊断。

在疾病形态学基础上,结合临床特点、放射学和化验结果、现代分子生物学方法和临床治疗史,在一 定程度上我们就能结合当代医学知识了解疾病的自然过程。

这是唯一可靠的深入了解人类个体生命、疾病和死亡的生物状态的方法,这是逝者为生者提供的宝贵 财富。

然而,要达到此目标需要一些必要条件。

首先,研究者必须学会观察、识别、比较相同的和不同的病例原有的大体特征和组织学特点;其次,研究者必须确切地了解具体病例在其独特状态下的病理表现及意义;第三,研究者必须即时记录其发现,因为随着时间的推移,准确的记忆会变得模糊,来自不明晰的印象会导致错误的结果解释;第四,研究者必须立场独立,不会受导致其偏离寻找真相原意的任何情形的影响,这意味着研究者必须是一个能够摆脱其他人定见的独立思考者;第五,研究者须有必要的手段去寻找真相,即他必须拥有不断更新的设备、训练有素的同事和独立的职位,同时他必须是一个竭尽全力追求真相的人。

<<病理解剖摄影图谱>>

内容概要

《病理解剖摄影图谱》汇集了各专业专家在多年甚至终身临床诊断中获得的珍贵的标本摄影,图 文并茂地介绍了病理学的基本特征和各系统最重要疾病的病理学形态改变,概括了各系统病理诊断的 要素和病变特点;以各疾病病理改变的大体特征的摄影照片为主,辅以必要的显微图片和X光片,直 观、系统、真实地描述了各系统的病理变化;适用于临床各科执业医师、病理学专业医师及医学专业 学生,是医学各专业人士了解病理诊断的案头必备之书,亦可作为临床和病理学教学参考。

<<病理解剖摄影图谱>>

作者简介

编者:(德国)克鲁格(Krueger.G.R.)(美国)肖建国(美国)布亚(Buja.M.)Gerhard RF Krueger, MD, PhD is professor of pathology and laboratory medicine and adjunct professor of internal medicine at the University of Texas-Houston Medical School, Texas, USA. He is also emeritus dean and director of the laboratory of computational cellbiology at the University of Cologne Medical School, Germany. Dr. Krueger was born in Berlin, Germany, in 1936 and received his medical education at the Freie UniversitaetBerlin, Germany, postgraduate education in general pathology and pathologic anatomy with Johann Wilhelm Masshoff, Berlin, Germany, experimental pathology and pathologican atomy with Harold L Stewart, NIH Bethesda, Maryland USA, and immunopathology with Richard A Malmgren, NIH Bethesda, Maryland USA. He holds certificates from the GermanBoard of Pathology and the American Board of Pathology. Dr. Krueger has been and still isactively engaged in the practice of pathology and teaching to medical students andresidents. His investigative interests focus on the pathology of the hematopoietic andimmune systems, the pathogenesis of diseases including malignant lymphomas and otherlymphoproliferative diseases as well as transplantation pathology, and clinical herpesvirology. This life-time experience ultimately lead to the design of various computationalmodels of cell proliferation and differentiation of the T cell immune system. Dr. Krueger haspublished more than 300 articles in scientific journals, edited or co-edited 6 scientific bookson immunopathology, general pathology and herpes virology, and published many bookchapters. He is dedicating his recent years preferentially to the education of residents ingeneral pathology and pathologic anatomy. Jianguo Xiao, MD, PhD is a clinical faculty and program director at Department of Pathology and Laboratory at the University of Texas-Houston Medical School, Texas, USA. He received medical education and PhD in general pathology and experimental pathologyin China. He taught medical students in medical schools and practice pathology as a staffpathologist in university affiliated hospitals. Dr. Xiao was an awardee of National Advanceof Science and Technology Award and Ministry of Health Science Award. He also received agraduate degree in health informatics at the University of Texas Health Science Center at Houston. Dr. Xiao's research interest is focused on the pathogenesis of infectious diseases and clinical application of health informatics and has numerous publications and presentations in these fields. Currently, Dr. Xiao dedicates his efforts in pathology residenttraining, clinical service and research on morphoproteomics and pathology informatics. L Maximilian Buja, MD is professor of pathology and laboratory medicine and holds the Distinguished Chair in Pathology and Laboratory Medicine at the University of Texas HealthScience Center at Houston. He also is Executive Vice President for Academic Affairs, having previously served as Dean of the Medical School and Chairman of the Department of Pathology and Laboratory Medicine at the University of Texas Health Science Center at Houston. He is certified by the American Board of Pathology. Dr. Buja's scholarly interestsare centered on the pathology of cell injury, inflammation and cardiovascular diseases. Heis an active teacher of medical students, residents, fellows, and graduate students. Dr. Buja's research is focused on the pathogenesis of cardiac and vascular diseases, includingatherosclerosis, ischemic heart disease, and cardiomyopathies. He has published extensively in these areas. His most recent research includes the potential role of stem celltherapy in cardiac repair.

<<病理解剖摄影图谱>>

书籍目录

List of Contributors Chapter 1 Basics in General Pathology GRF KruegerChapter 2 Cardiovascular Pathology LM BujaChapter 3 Pathology of the Respiratory Tract GRF Krueger and M WagnerChapter 4 Pathology of the Gastrointestinal Tract J Xiao, D Tan, M Wagner and GRF KruegerChapter 5 Pathology of Liver, Biliary System and Exocrine Pancreas Z Qu and CK RyanChapter 6 Pathology of Urinary System and the Male Genital Tract LM Buja and J XiaoChapter 7 Pathology of Breast and the Female Genital Tract LM Buja and J XiaoChapter 8 Pathology of the Hematopoietic and Lymphatic Tissues GRF KruegerChapter 9 Pathology of Bones and Soft Tissues J Mika and LK CultonChapter 10 Pathology of Skin and Adnexa C Assaf and W SterryChapter 11 Endocrine Pathology RA DeLellis, J Xiao and GRF KruegerChapter 12 Ear, Nose and Throat Pathology JP Klussmann, M Stenner and 0 Guntinas-LichiusChapter 13 Pathology of the Central and Peripheral Nervous SystemS PapasozomenosChapter 14 Pathology of the Eye M Wang and RW YeeIndex后记

<<病理解剖摄影图谱>>

章节摘录

插图:

<<病理解剖摄影图谱>>

编辑推荐

《病理解剖摄影图谱》优先选用大体病理解剖图片,许多病例仍辅以显微照片,在诊断必要时(如骨病理)辅之以放射线照片。

这不仅可帮助读者增强对大体解剖病变的理解,而且对最终鉴别诊断大有裨益,因为类似的大体特征 可能由不同的疾病造成。

《病理解剖摄影图谱》并非缩略的病理学教科书。

它旨在提供"视觉辅助记忆",并作为主要病理学或临床教科书的补充参考书使用,《病理解剖摄影图谱》出版之意义即在于此。

<<病理解剖摄影图谱>>

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