

2015 年 9 月 医科馆新书精品推荐

书 名	心脏三维影像学	
作 者	谭理连	
出版社	广东科技出版社, 2015	
馆藏地	医科馆临时书刊库, 江湾馆医科借阅区	
索书号	R540.4 /T18	
简 介	<p>本书共分十一章, 包括 CT 基本原理和概念、心脏及冠状动脉的应用解剖、心脏 CT (320 排) 检查及后处理技术方法、正常心脏 CT (320 排) 影像解剖、冠心病、心脏瓣膜病变、心肌病、心脏肿瘤、先天性心脏病、心包病变及心脏多排螺旋 CT 的临床应用指南。书中附有 200 多幅 CT 图像。。。</p>	
书 名	脂肪干细胞与再生医学	
作 者	伊鲁士(Illouz, Yves-G é rard)	
出版社	人民军医出版社, 2015	
馆藏地	医科馆临时书刊库	
索书号	R329.4 /Y43	
简 介	<p>编者从介绍脂肪组织的细胞生物学特性入手, 全面系统地论述了人体脂肪干细胞在分离、提取、储存过程中, 以及在再生医学领域的组织工程、基因疗法应用时所涉及 的基本原则和技术方法。在阐述吸脂手术、自体脂肪移植, 以及脂肪干细胞在整形外科临床应用中的基本原则和技术的同时, 充分论证了脂肪组织。。。</p>	
书 名	The rat nervous system	
作 者	Paxinos, George.	
出版社	Elsevier/Academic Press, 2015	
馆藏地	医科馆临时书刊库	
索书号	Q959.837 /R232(4) /E	
简 介	<p>The book provides the latest information in the very active field of research on the brain, spinal cord, and peripheral nervous system. The structure, connections, and function are explained in exquisite detail. It Provides a fundamental analysis of the anatomy of all areas of the central and peripheral nervous systems, as well..</p>	

书 名	Hankey's clinical neurology	
作 者	Gorelick, Philip B.	
出版社	CRC Press, 2014	
馆藏地	医科馆临时书刊库	
索书号	R741 /H241(2) /E	
简 介	The book is fully updated to accommodate the latest advancements in clinical neuroscience. Designed for students of clinical neurology, neurologists-in-training, and practicing neurologists who need ready access to a comprehensive, evidence-based guide to new and notable neurologic disorders. The structured...	
书 名	Rodak's Hematology : clinical principles and applications /	
作 者	Rodak, Bernadette F.	
出版社	Elsevier/Saunders, 2015	
馆藏地	医科馆临时书刊库	
索书号	R55 /R685(5) /E	
简 介	It shows how to accurately identify cells, simplifies hemostasis and thrombosis concepts, and covers normal hematopoiesis through diseases of erythroid, myeloid, lymphoid, and megakaryocytic origins. This text also makes it easy to understand complementary testing areas such as flow cytometry, cytogenetics...	
书 名	Molecular biology of B cells	
作 者	Alt, Frederick W.	
出版社	Academic Press, 2015	
馆藏地	医科馆临时书刊库	
索书号	R392.12 /M718(2) /E	
简 介	The book offers an integrated view of all aspects of B cells to produce a normal immune response as a constant, and the molecular basis of numerous diseases due to B cell abnormality. The new edition continues its success with updated research on microRNAs in B cell development and immunity, new developments..	