<<肾及泌尿系统>>

图书基本信息

书名:<<肾及泌尿系统>>

13位ISBN编号:9787030101099

10位ISBN编号:703010109X

出版时间:2002-4

出版时间:医学教育出版分社

作者:默普里

页数:190

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

<<肾及泌尿系统>>

内容概要

风暴式医学教程丛书是由世界著名的医学出版公司MOSby出的大型系列医学教程丛书。该丛书一经推出立即受到海外医学院校学生的欢迎,成为医学类畅销书。 该丛书是由国外知名医学专家指导、由优秀的医学院校学生执笔的系列教程。 特殊的编写方式能免去超负荷学习的负担,有助于学生迅速、准确地掌握现代医学课程的核心知识和最新概念。

<<肾及泌尿系统>>

书籍目录

PrefaceAcknowledgementsDedicationPart : Development,Structure,and Function 1.Basic Principles Overview of the kidney and urinary tract Fluid compartments of the body 2.Organization of the Kidney General organization of the kidney Glomerular structure and function Transport processes in the renal tubule Proximal tubule Loop of Henle 3.Renal Function Renal blood flow and the glomerular filtration rate Body fluid osmolality Body fluid volume Regulation of body fluid pH Regulation of K+,Ca2+,Mg2+,and PO43-4.Renal Function in Disease Systemic diseases that affect renal function Interventions in renal disease 5.Lower Urinary Tract Organization of the Lower urinary tract MicturitionPart :Clinical Assessment 6. Taking a History The history Common presentations of urinary disease 7. Examination of the Patient General inspection Hands and limbs Thorax Abdomen 8. Investigation of the kidney and Urinary Tract Investigative techniques Part : Basic Pathology 9. Pathology of the Kidney Congenital abnormalities of the kidney Cystic diseases of the kidney Diseases of the glomerulus Glomerular lesions in systemic disease Diseases of the tubules and interstitium Diseases of the renal blood vessels Neoplastic disease of the kidney 10.Pathology of the Urinary Tract Congenital abnormalities of the urinary tract Urinary tract obstruction and urolithiasis Inflammation of the urinary tract Neoplastic disease of the urinary tract Disorders of the prostatePart :Self-assessment Multiple-choice Questions Short-answer Questions Essay Questions MCQ Answers SAQ AnswersIndex

<<肾及泌尿系统>>

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