

<<肾生理学>>

图书基本信息

书名：<<肾生理学>>

13位ISBN编号：9787117050142

10位ISBN编号：7117050144

出版时间：1899-12

出版时间：人民卫生出版社

作者：考本

页数：258

字数：428000

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>

<<肾生理学>>

书籍目录

Introduction to the Kidney1 Physiology of Body Fluids objectives physicochemical properties of electrolyte solutions molarity and equivalence osmosis and osmotic pressure osmolality and osmolality tonicity oncotic pressure specific gravity volumes of body fluid compartments composition of body fluid compartments fluid exchange between bdy fluid compartments capillary fluid exchange cellular fluid exchange summary key words and concepts self-study problems2 Structure and Function of the Kidneys and the Lower Urinary Tract objectives structure of the kidneys gross anatomy ultrastructure of the nephron ultrastructure of the renal corpuscle ultrastructure of the juxtaglomerular aparatus innervation of the kidneys anatomy and physiology of the lower urinary tract gross anatomy and histology innervation of the bladder passage of urine from the kidneys to the bladder micturition summary key words and concepts self-study problems3 Glomerular Filtration and Renal Blood Flow4 Renal Transport mechanisms:NaC1 and Water Reabsorption Along the Nephron5 Regulation of Body Fluid Osmolality:Regulation of Water Balance6 Regulation of Effective Circulating Volume and NaC1 Balance7 Regualtion of Potassium Balance8 Regulation of Acid-Base Balance9 Regulation of Calcium and Phosphate Balance10 Physiology of Diuretic Action11 Physiologic Adaptation to Nephron LossAdditional ReadingAPPDNDIX A Integrative Case StudiesAPPDNDIX B Normal Laboratory ValuesAPPDNDIX C Nephron FunctionAPPDNDIX D Answers to Self-Study ProblemsAPPDNDIX E Answers to Integrative Case StudiesAPPDNDIX F Review Examination APPDNDIX G Review Examination

<<肾生理学>>

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>