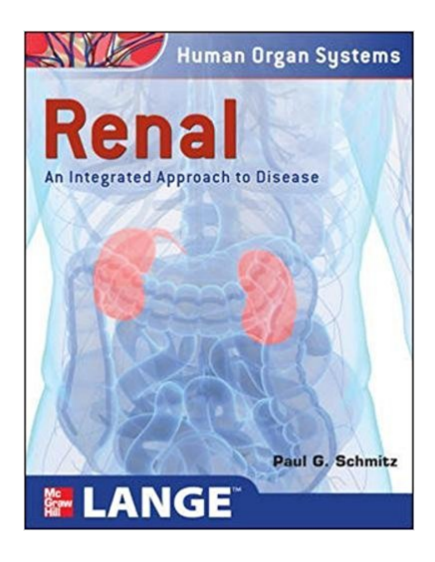


The book was found

Renal: An Integrated Approach To Disease





Synopsis

An innovative, organ-specific text that blends basic science with the fundamentals of clinical medicine Part of the Human Organ Systems series, Renal: An Integrated Approach to Disease skillfully bridges the gap between the science and practice of medicine. This beautifully illustrated book seamlessly integrates the core elements of cell biology, anatomy, physiology, pharmacology, and pathology, with clinical medicine. It is the perfect companion for medical students transitioning to their clinical years, as well as practicing physicians who need a user-friendly update on the basic science underlying the practice of clinical medicine. Features and highlights include: Detailed learning objectives clearly state learning goals Core content emphasizes concepts and incorporates the latest developments in the field Beautifully illustrated with detailed legends to clarify important or difficult concepts Abundant clinical example boxes highlight the clinical implications of basic science Each chapter is accompanied by an annotated bibliography to provide an overview of the critical literature in the field A bulleted summary at the end of each chapter highlights the â œbig pictureâ • and facilitates preparation for standardized exams End-of-chapter case-based questions with detailed explanations reinforce important concepts and assess mastery of the material Medical students and residents will find Renal: An Integrated Approach to Disease an invaluable study guide for an organ-system based curriculum. The book also serves as an excellent primer for postgraduate residents entering a nephrology fellowship program.

Book Information

Paperback: 352 pages Publisher: McGraw-Hill Education / Medical; 1 edition (July 28, 2011) Language: English ISBN-10: 0071621555 ISBN-13: 978-0071621557 Product Dimensions: 8.5 x 0.5 x 10.9 inches Shipping Weight: 1.5 pounds (View shipping rates and policies) Average Customer Review: 3.3 out of 5 stars 14 customer reviews Best Sellers Rank: #999,960 in Books (See Top 100 in Books) #77 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Nephrology #101 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Surgery > Urology #128 in Books > Medical Books > Medicine > Internal Medicine > Nephrology

Customer Reviews

Doody Expert ReviewThis is an excellent tool for medical students transitioning to their clinical years, medical residents, or nephrology fellows. Each chapter is designed for easy reading and has colorful figures and images to support the content. Learning objectives detail the purpose of each chapter and clinical implications provide relevant information for practicing physicians. Key points summarize the chapter and questions that end each chapter include excellent detailed answers. The book's design enables a quick glance for topics of interest and highlights succinct and important points.

Paul G. Schmitz, M.D., FACP Professor of Internal Medicine Dept. of Nephrology Saint Louis University School of Medicine St. Louis, MO

I'm surprised by all the good reviews for this book. I bought it for my 2nd year class in medical school, and there were so many errors that my classmates and I actually kept a running google doc of them all. It is lacking key formulas needed in renal as well as having some formulas actually written incorrectly. You can DEFINITELY tell that this is a first edition. Also, there are about 3 histo pics in the entire book.

We were required to buy this book for our second year medical school course- at first I was not impressed but the more I go through it, the better the book has gotten. I bought the kindle version because there weren't enough hard copies. The kindle version figures are misplaced in the text which is really annoying but I'm getting use to it. You will read a section, text will mention a figure but the figure will be embedded within another section of text further in the chapter. Seems like an easy fix to put the figures right after the text that mentions them. I hope they consider replacing the figures to be directly after the text section that first mentions the figure-- would be the biggest improvement they can make. The book has lengthy explanations with wordy sentence structure making it difficult to follow concepts at times but actually has really good explanations. The images are useful and simple to understand. Captions under the images sum up the content nicely. So far covering everything we need to know in class.

It's a first edition, so I expected some errors, but this thing is full of them. I would recommend using a different renal textbook if you can

This is a great book. I bought this book for my daughter who has a baby with kidney issues. It has

good context and pictures.

Well organized. Thorough and up to date.

Excellent resource to use at any level (from med school, to residency and onto reviewing the basics for fellowship). highly recommend!

This is the first book in my opinion that gives you strong fundamentals of Renal Physiology and at the same time relates to Clinical Nephrology that can be applied in your daily practice. As a Renal Fellow I have found this book to be of GREAT help to understand the physiological basis of Renal diseases and its clinical corelates. This book is really a terrific one for Medical Students learning the core fundamentals for the first time and at the same time a "MUST HAVE" for Renal Fellows who are revisiting the basics that may have been forgotten over the years. The book is an easy read and has a lot of landmark reviews at the end of each chapter for readers who want to delve deeper into the matter. I would give this book a 5 STAR and strongly recommend it to Renal Fellows and Medical Students!!!

I usually never write reviews, but felt obliged to after my class' horrible experience with the book. It is quite possibly the worst Renal textbook I've ever encountered. Our medical school professor chose this book as our Renal course book and there are so many errors in each chapter that he had to make an error document for the book.DO NOT BUY THIS TEXTBOOK. It is not only filled with errors, but also horribly written. To be honest, it should not even be allowed to be sold. It does a disservice to students trying to properly learn the Renal system.

Download to continue reading...

Renal Slow Cooker Cookbook: 50 Delicious & Hearty Renal Diet Recipes That Practically Cook Themselves (The Renal Diet & Kidney Disease Cookbook Series 1) Renal Slow Cooker Cookbook: 50 Delicious & Hearty Renal Diet Recipes That Practically Cook Themselves (The Renal Diet & Kidney Disease Cookbook Series) The Complete Renal Diet Cookbook: 150 Delicious Renal Diet Recipes To Keep Your Kidney's Healthy (The Renal Diet & Kidney Disease Cookbook Series) The Complete Renal Diet Cookbook: 150 Delicious Renal Diet Recipes To Keep Your Kidneys Healthy (The Renal Diet & Kidney Disease Cookbook Series) The Renal Diet & Kidney Disease The Ultimate Prescribing Guide for Renal Practitioners, 4th Edition (Ashley, the Renal Drug Handbook) Renal: An Integrated Approach to Disease Renal Diet and Cookbook: Your Complete Guide to the Renal Diet with Over 30 Easy and Delicious Kidney Friendly Recipes (30-Day Meal Plan Included) Renal Pathophysiology: The Essentials (Renal Patholophysiology: The Essentials) Renal Physiology: A Clinical Approach (Integrated Physiology) Gum Disease Cure (Gum Disease Cure, Periodontal Disease, Gum Disease, Gum Infection, Gingivitis treatment, Tooth Decay) The Gum Disease Cure: How I cured Periodontal Disease in 2 months (Gum Disease Periodontal Disease Periodontitis Receeding Gums) Kidney Disease: for beginners - What You Need to Know About Chronic Kidney Disease: Diet, Treatment, Prevention, and Detection (Chronic Kidney Disease - KIdney Stones -Kidney Disease 101) Hepatitis C in Renal Disease, Hemodialysis and Transplantation (Contributions to Nephrology, Vol. 176) Renal Diet Plan and Cookbook: The Optimal Nutrition Guide to Manage Kidney Disease The Kidney Health and Renal Diet Cookbook for Beginners: 50 Hand Picked Meals for Patients With Kidney Disease (Andrea Silver Kidney Health) (Volume 1) Renal Diet Cookbook: 101 Easy to Make Recipes Low in Sodium, Protein, Potassium and Phosphorus for Your Kidney Disease Nutritional Management of Renal Disease Renal Diet Cookbook: Free Yourself from Kidney Disease and Kidney Stones with Low Sodium and Low Potassium Recipes for Healthy Kidneys (photos + nutritional information of every recipe!) Renal Disease in Small Animal Practice (Compendium Collection) Nutritional Management of Renal Disease, Third Edition

Contact Us

DMCA

Privacy

FAQ & Help