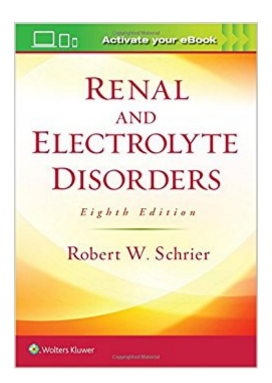


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Renal And Electrolyte Disorders





Synopsis

For more than 40 years, this well-regarded reference has bridged the gap between basic and clinical sciences for the many disorders associated with electrolyte imbalances and kidney dysfunction. Authoritative and easy to read, the eighth edition has been thoroughly updated by experts in the field to reflect recent developments in renal pathophysiology. A Each chapter first introduces normal physiology, then covers each disorderâ ™s clinical features, diagnosis, and treatment. A Helpful diagrams, algorithms, and tables further explain the complex concepts. Key Features: A new two-color format throughout promotes easier comprehension and faster navigation. Redrawn and colorized line drawings make complex concepts easier to understand and more visually appealing. New coverage includes: recent developments in disorders of water homeostasis; substantial new information on genetic hypokalemic and hyperkalemic disorders; new content on calcium, phosphorus, vitamin D, and parathyroid hormone activity; a new chapter on the genomic and nongenomic effects of angiotensin and aldosterone in renal and cardiovascular disease; an up-to-date discussion of the pivotal role of the kidney in the pathogenesis of hypertensive states; new advances in our understanding of the glomerulopathies and vasculitides; and much more. Ideal for all members of the nephrology team, including residents and fellows in nephrology, internal medicine, and other specialties, as well as nurses and physician assistants. Your book purchase includes a complimentary download of the enhanced eBook for iOS, Android, PC & Mac. Take advantage of these practical features that will improve your eBook experience: A The ability to download the eBook on multiple devices at one time a "providing a seamless reading experience online or offlinePowerful search tools and smart navigation cross-links allow you to search within this book, or across your entire library of VitalSource eBooksMultiple viewing options offer the ability to scale images and text to any size without losing page clarity as well as responsive designThe ability to highlight text and add notes with one click. A

Book Information

Paperback: 640 pages

Publisher: LWW; Eighth edition (August 18, 2017)

Language: English

ISBN-10: 1496340248

ISBN-13: 978-1496340245

Product Dimensions: 7 x 0.8 x 9.9 inches

Shipping Weight: 2.4 pounds (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars 5 customer reviews

Best Sellers Rank: #488,553 in Books (See Top 100 in Books) #34 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Nephrology #68 in Books > Medical Books > Medicine > Internal Medicine > Nephrology

Customer Reviews

Has some good chapters and helpful explanations. Overall I think that Clinical Physiology by Burton Rose is a superior text for getting a strong foundation in renal pathophysiology. If you are a med student, I would recommend Renal Pathophysiology by Renkke. If you are a resident or nephrology fellow, I would recommend the Burton Rose textbook. I bought this book mainly because it was less than ten dollars, and it was definitely well worth it since it does cover important topics quite well, including having some explanations that are better than most other books. However, if you are only going to use one textbook, use the Burton Rose one.

this is a very thoughtful book, provided to me when I was in medical school... but an earlier edition. I like the targeted sections, the specific evaluation of edema and its renal consequences.. I might have preferred a better rendering of the various measures for protein loss, and or methods to carefully consider renal function in heart failure...However, some data on these topics is provided, and I am happy to get the clear messages....

This book is, and has been for many years, the bible of information about the kidney. Clear and well written and annotated.

Neprology is probably one of the most complex and "weakest" subject for residents and medical students. The authors and editor of this book have not only made the subject palatable, but enjoyable. Beginning with a historical approach, was a fantastic idea; it set the perfect stage to illustrate and explain the anatomy, the physiology, the pathophysiology and finally the treatments of renal function and dysfunction. Moreover, the book does a fine job of explaining acid base disorders, electrolyte disorders, and other renal diseases as they relate to nephrology; as well as their relationship to other subspecialties, such as pulmonology, cardiology and endocrinology for example. Simply said, the book is a wonderful example of applying creative writing skills to describe a technical subject. The result is an enjoyable, easily readable, thorough explanation of renal function and disease that is written at a perfect level for medical residents, (or anyone else for that

matter). Thanks so much for creating this book! (a second year med-peds resident)

This book is the perfect resource for addressing both the gritty physiology, as well as the practical-clinical approach of fluid and electrolytes. I used it mainly to review, at the most basic level, the science behind much routine clinical management, as well as thinking through differential diagnoses and treatments of a variety of electrolyte abnormalities.

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