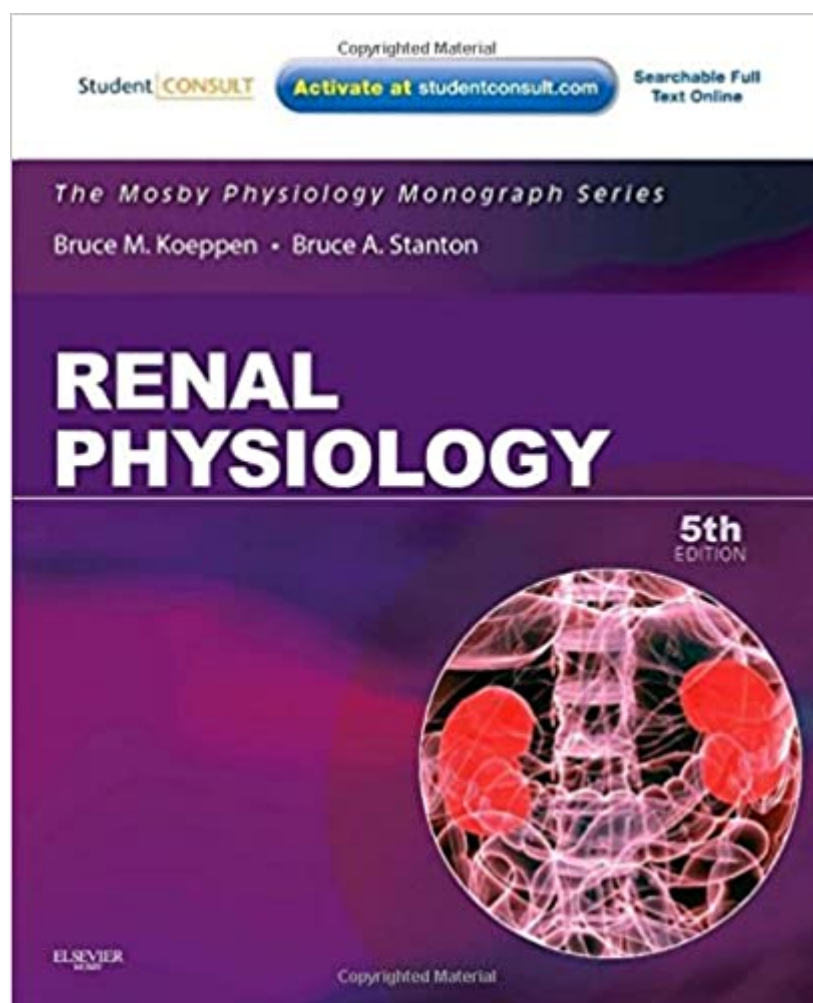




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Renal Physiology: Mosby Physiology Monograph Series (with Student Consult Online Access), 5e (Mosby's Physiology Monograph)



Synopsis

Renal Physiology helps you to quickly and easily grasp the fundamentals of renal physiology and learn how to apply them in a clinical context. Thoroughly updated, this medical text in the Mosby Physiology Monograph Series provides a basic understanding of normal kidney function at the cellular and molecular level. Attractively illustrated with clear 2-color diagrams, it also facilitates study with learning objectives, "In the Clinic" and "At the Molecular Level" boxes, chapter summaries, and clinical cases with review questions and explained answers. Online access at www.StudentConsult.com makes this an even more accessible powerful learning resource. Stay current with clear, accurate coverage of the physiology of normal renal function focusing on the needs of the student. Bridge the gap between normal function and disease with pathophysiology content throughout the book. Understand complex concepts by examining more than more than 250 clear, 2-color diagrams. Consult the book and image library online at Student Consult, anywhere you go ... perform quick searches ... add your own notes and bookmarks ... and more! Put theory into practice with "In the Clinic" or "At the Molecular Level" boxes in each chapter that explain the practical applications of fundamental knowledge. Deepen your understanding of fundamental and advanced information with an expanded collection of review questions reviewed and reorganized by chapter. Master the material more easily with learning objectives, overview boxes, key words and concepts, and chapter summaries. Apply what you've learned to real-life clinical situations with clinical cases in question-answer format at the end of each chapter.

Book Information

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Customer Reviews

"This is a nice review of the many functions of the kidney that is a useful study guide for first-time students as well as instructors of renal physiology. The textboxes reviewing clinical applications and summaries provide a quick resource, while the study questions require more in-depth understanding. The answers to the questions and integrative cases are well written and concise, providing a very helpful study resource. The book does not try to review the latest insights in kidney function, instead focusing on the basics to make the learning process easier. This is recommended for students and instructors of nephrology."-Jon Webb, MD(University of Kentucky College of Medicine) Doody Review: 76/100

Loved this book. In each chapter, you will review concepts from previous chapters while tying them into new concepts. This book has very good flow. Great explanations of clinical examples. Graphics are also very useful. Simple easy to read and remember.

I loved reading it because of its clinical outlook. It is very concise and to the point. Recommended for all renal trainees

This book is easy to read and has great pictures with description. It is very comprehensive and concise. It covers all the topics you need to know for renal.

Amazing board review book for MS1/2

Great book! Basically what I needed it.

I ordered this book from the "like new" or "good as new" category , not the "brand new" category, so I expected a used book, though still in great condition. What I got looked like a brand new untouched book! The plastic wrap was still on! This seller did a great job of selling me a high quality book at a much better price than I could have gotten it for at the bookstore. It also came right on time if not a couple days early. Loved working with this seller, & overall a great purchase!

First off, I would rather throw \$43 dollars into a sewer hole than buy this textbook again - at least the former offers some entertainment and bemusement. Being someone who prefers to learn from textbooks over lectures, I have read plenty of books that are poorly written, but this one approaches the limit of how bad a textbook can get. Riddled with unnecessarily complex sentences, poor grammar, and confusing repetitions that aren't even consistent amongst themselves, I wonder how this book can ever come to be conceived. It is almost an insult to the field of nephrology. As I mired through the whole 10 chapters, I kept thinking when it's gonna get better, but more importantly, I kept thinking if the authors were drunk when they wrote this book. Like, c'mon, there's no way the authors proofread this thing for coherence and flow. And oh, by the way, equation 4-2, on page 68 is totally wrong (you can thank me for that). To say that it took me several times to reread a paragraph to understand what the authors want to say is an understatement and should tell you how bad the book is. The only redeeming quality of this textbook are some of the good figures, but that is not enough to compensate for the poorly written text. Sentences are non-sequitur, logic is twisted, and contradictions occur one after another. When my renal exam came, I find myself trying to erase from my memory some of the faulty explanations that I have memorized from the book, and re-learn the material elsewhere. At the beginning, I thought it was just me and I faulted myself for spending exorbitant amount of time reading and understanding each chapter, but I have come to the conclusion that the book is, in fact, at fault. If there's anything that I got out of reading this book, it was that my threshold of pain has been increased by a notch higher. Don't believe me? Spend the 43 dollars and see for yourself.

Loved the book! Questions at the end of the chapter are very useful. Would recommend this book to students, residents, fellows and practicing nephrologists. It starts with basic concepts and then applies them to bedside medicine. I would like to read more books by these authors.

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