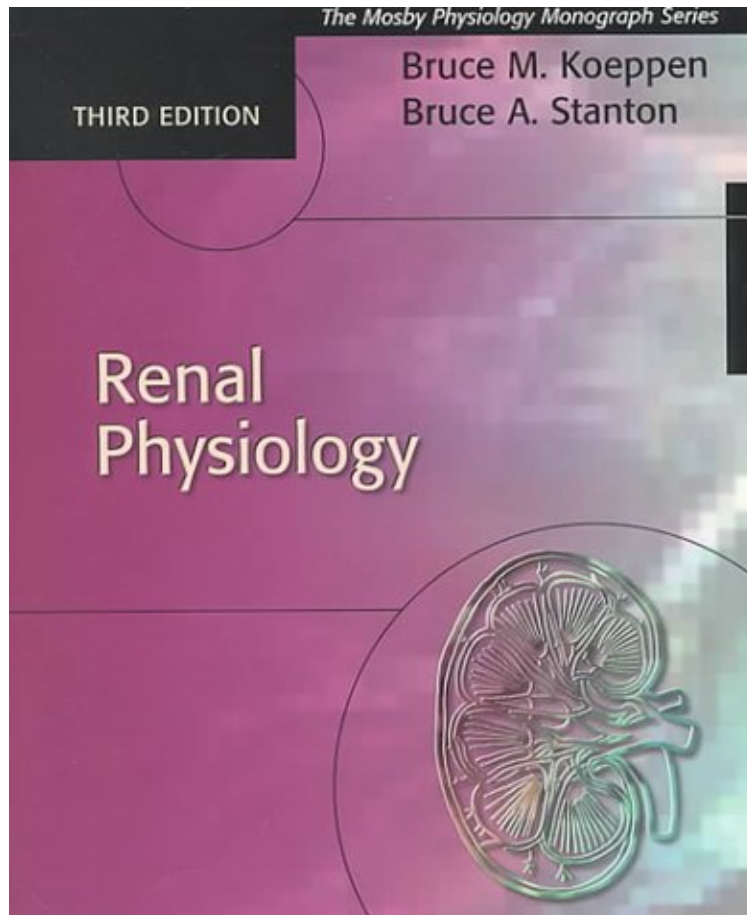


## Renal Physiology

*Bruce M. Koeppen MD PhD, Bruce A. Stanton PhD, Bruce H. Koeppen  
ePub | \*DOC | audiobook | ebooks | Download PDF*



#2439204 in Books 2001-01-15 Original language: English PDF # 1 .47 x 7.52 x 9.081, 1.10 #File Name: 0323012426258 pages Renal Physiology [Paperback] by Koeppen MD PhD, Bruce M.; Stanton PhD, Bruce A. | File size: 79.Mb

**Bruce M. Koeppen MD PhD, Bruce A. Stanton PhD, Bruce H. Koeppen : Renal Physiology** before purchasing it in order to gauge whether or not it would be worth my time, and all praised Renal Physiology:

0 of 1 people found the following review helpful. Excellent! By DrBarbie This is a MUST GET for 1st or 2nd year medical students! Koeppen was one of my professors and is an EXCELLENT clinician and instructor! This book is an excellent resource for students and those with special interest in nephrology. The end of chapter quizzes and practice exams are essential for test preparation! 0 of 0 people found the following review helpful. WORST RENAL PHYSIOLOGY BOOK I HAVE EVER READ By wee Worst renal physio book i ever read. FULL OF ERRORS that are essential to understanding physio. Whoever gave the book 5 stars is smoking crack/ isn't a med student/ or most likely is one of the authors/ a fake reviewer. DO NOT BUY THIS BOOK!!!! I thought it would be okay and i would pick up on the errors but they are seriously terrible 0 of 0 people found the following review helpful. Good Physiology By Richard Carpenter Book does a good job in explaining the main physiological points. Structure of book

is around different functions (NaCl Transport) rather than speaking to specific renal structures and describing those functions. Does not have a good description of renal structure, but definitely enough to understand the physiology.

This text covers all of the essential points of renal physiology in a concise presentation and provides an essential tool for introducing concepts or reviewing basic information. Extensive use of tables, diagrams, and illustrations aids comprehension. The focus on core concepts, end-of-chapter summaries, and the clinical content and emphasis make this an excellent learning tool. Includes relevant content on the kidney with regards to the new genetic and molecular information available. Also features a new exam for self testing.

About the Author Bruce H. Koeppen, MD, PhD, Professor of Medicine Physiology, Dean Academic Affairs Education, University of Connecticut Health Center, Farmington, CT Bruce A. Stanton, PhD, Professor of Physiology, Dartmouth Medical School, Hanover, NH