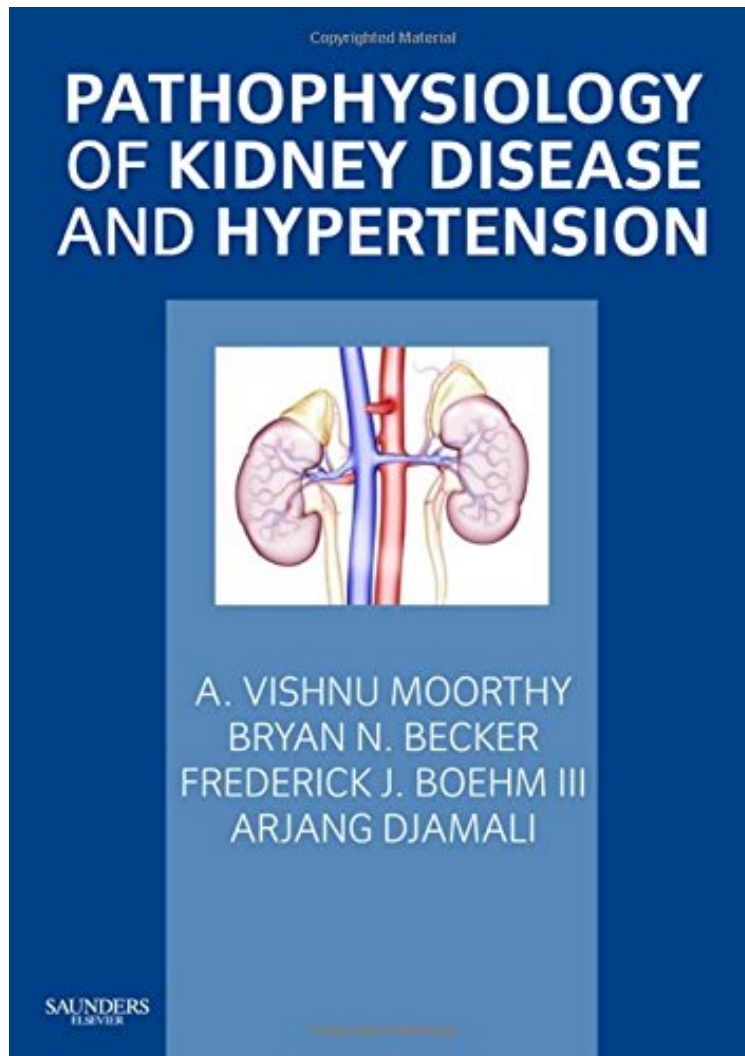


## Pathophysiology of Kidney Disease and Hypertension, 1e

A. Vishnu Moorthy MD, Bryan Neil Becker MD, Frederick J. Boehm III, Arjang Djamali MD  
audiobook | \*ebooks | Download PDF | ePub | DOC



DOWNLOAD



READ ONLINE

#1856227 in Books Saunders 2008-09-03 Original language: English PDF # 1 10.00 x .50 x 7.10l, .80 #File Name: 1416043918240 pages | File size: 52.Mb

**A. Vishnu Moorthy MD, Bryan Neil Becker MD, Frederick J. Boehm III, Arjang Djamali MD :**  
**Pathophysiology of Kidney Disease and Hypertension, 1e** before purchasing it in order to gage whether or not it would be worth my time, and all praised Pathophysiology of Kidney Disease and Hypertension, 1e:

2 of 2 people found the following review helpful. eh...By Anonthis book isn't very good. each chapter has different authors and thus a different feel due to different writing styles, so there's not really continuity. the objectives are over simplified. the "organization" within the chapters doesn't provide much of a scaffold to try to arrange the info in your head, so you'll spend more time than usual going over and over the same ideas to parse it out on your own. important ideas aren't framed well, they're just sort of randomly strewn about. the images reviewing basic physiology are quite confusing. the summary boxes that are intended to be useful quick reference are neither. i'm sure subsequent editions

will be better as the authors have been receptive to feedback, but save your \$ and get a different renal book for now.

This new text a collaborative effort between students and teachers at the University of Wisconsin School of Medicine provides a unique introductory overview of renal disease, including hypertension and renal transplantation, topics not always covered in other texts. It fully discusses the pathophysiology of renal disorders, using case histories and contemporary data to help you appreciate the mechanisms of these diseases and gain a better understanding of the treatment options available. A consistent chapter format featuring chapter objectives, key points boxes, and helpful case questions with clinical applications throughout makes the book user-friendly and easy to reference, while questions at the end of each chapter help you assess your mastery of the material. Discusses significant advances in the field including those related to pathophysiology of glomerular diseases, electrolyte disorders, renal tubular transport systems, hypertension, transplantation, hereditary diseases, and chronic kidney disease to keep your knowledge current. Uses a consistent chapter format featuring chapter objectives, key points boxes, and helpful case questions with clinical applications throughout to make the book user-friendly and easy to reference. Features questions at the end of each chapter to help you gauge your mastery of the material.

"This is an interesting book written by physicians while they were students completing a kidney disease and hypertension pathophysiology course... This book is ideal as a first step to study renal disease and also a useful revision aid for those with more in-depth knowledge. It manages to condense the most relevant information from longer text books into a comprehensive volume that is easy to index. It would make a useful addition to a ward or practice library for reference." *Journal of Renal Nursing*, November 2009