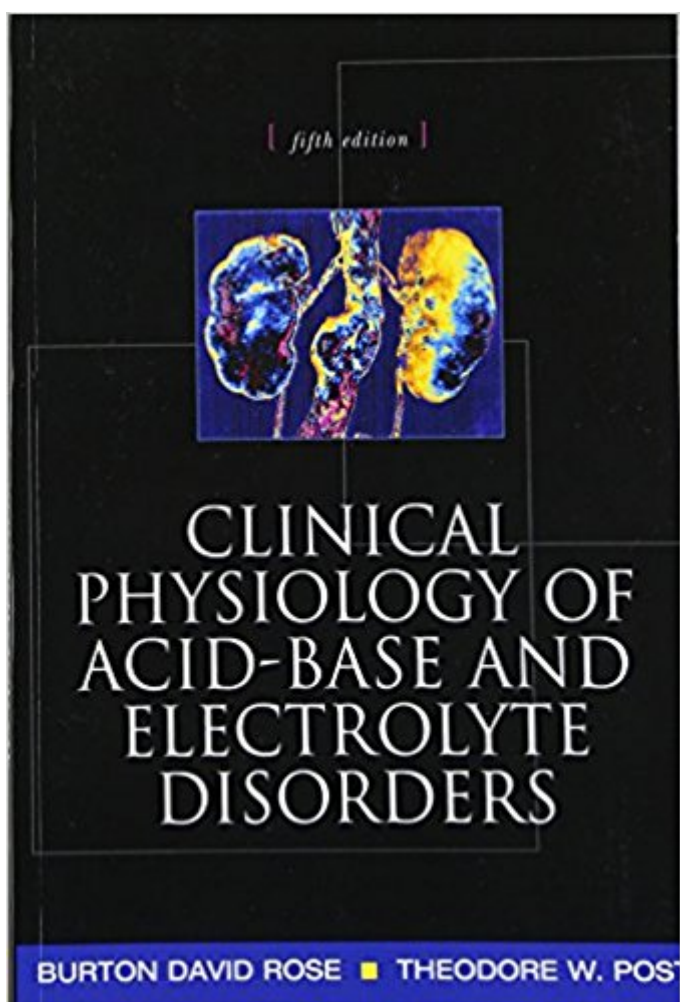


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Clinical Physiology Of Acid-Base And Electrolyte Disorders (Clinical Physiology Of Acid Base & Electrolyte Disorders)



Synopsis

This superbly written text gives students, residents, and practitioners the edge in understanding the mechanisms and clinical management of acid-base disorders. Presents the core information to understand renal and electrolyte physiology, and reviews the treatment rationale for all major acid-base and electrolyte disturbances. The entire text is exhaustively revised, and now includes questions and answers in each chapter.

Book Information

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Customer Reviews

“The core of information that the clinician should possess.” From the Preface Like its highly acclaimed predecessors, the Fifth Edition of this classic effectively integrates the essentials of renal and electrolyte physiology with the common clinical disorders of acid-base and electrolyte balance. FEATURES: *An easy-to-read writing style that demystifies this difficult subject *Basic science coverage of water and electrolyte physiology, renal physiology, and regulation of water and electrolyte balance *Clinical chapters that quickly guide you through key points of etiology, pathophysiology, symptoms, diagnosis, and treatment of common disorders *Crystal clear figures and handy tables that summarize key information *End-of-chapter problems that test mastery of the material NEW IN THIS EDITION: *New sections on endothelin and nitric oxide *State-of-the-art information on the properties of the calcium-sensing receptor *Revised and expanded coverage of the neurologic sequelae of hyponatremia *In-depth discussion of the

edematous states, including heart failure, nephrotic syndrome, and cirrhosis *Hundreds of new references

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I had read chapters of this book in medical school and things that a lot of physicians seem to misunderstand, such as water balance, are made so clear and explained so well, I had to have a copy. Anyone who takes care of hospitalized patients can benefit from this book as we deal with electrolyte and acid-base disorders on a daily basis. The best book I have read on this topic.

Great book.

extremely good book i would all nephrologist and internest to read to understand fluid and electrolyte pathophysiology and management thanks

really some useful material for students (the first chapters), and clinicians, i consider myself this book as a must have for those who are interested in the topic.

Great book

very nice book. Super easy to read. I thought I was reading Dr. Seuss but more interesting. A must for any wanna-be nephrologist

Thick as the day is long but well written! No regrets at all - a premier resource for when time allows a chapter or two. You can purchase with confidence.

Nice book with a good description of acid base balance and electrolyte disturbances. Time spent reviewing concepts is well worth it.

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