



Clinical Cases in Fluid and Electrolyte Balance: An Acute Care Approach (Australian ed)

By Geoffrey Couser, Justin Walls

McGraw-Hill Education - Europe. Paperback. Book Condition: new. BRAND NEW, Clinical Cases in Fluid and Electrolyte Balance: An Acute Care Approach (Australian ed), Geoffrey Couser, Justin Walls, Clinical case scenarios in a problem-based format! "The main strength of the book is its readability. It is well organized, concise and appropriate to the target audience. Clinical case studies are an invaluable resource in the education and continuing education of students of medical and clinical science and Clinical Cases in Fluid and Electrolyte Balance: An Acute Care Approach is no exception and is a quality addition to the currently available texts." (Gus Koerbin, Principal Scientist, ACT Pathology). This latest addition to the Clinical Cases Series consists of common clinical cases that combine the practice of emergency medicine with the fundamental biomedical science behind fluid, electrolyte, and acid-base balance. Key features of each case study include: clinical and physiological learning objectives; a case timeline running throughout each case conveys a realistic view of patient management; clinical and physiological commentaries running in parallel to the timeline provide a vital link between the clinical and biomedical science concepts; review questions for self-assessment and an ideal examination aid; and topics for further discussion are included for...



READ ONLINE
[7.42 MB]

Reviews

Complete information for ebook fans. It is actually full of knowledge and wisdom I am pleased to inform you that this is basically the very best pdf we have read through inside my very own daily life and can be he very best ebook for ever.

-- **Gideon Morissette**

It in one of my favorite book. Sure, it is actually engage in, nonetheless an interesting and amazing literature. I am happy to let you know that this is basically the finest book i have got study inside my very own existence and might be he finest publication for ever.

-- **Randal Reinger**