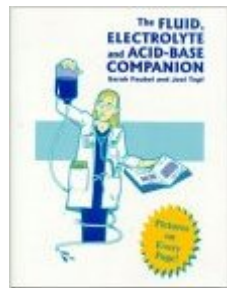


The book was found

The Fluid, Electrolyte And Acid-base Companion



Synopsis

Text of concise explanations of theoretical and practical topics. Includes review questions and illustrations on every page. Cross-linked subjects are hyperlinked for effective understanding. For students and residents. Softcover.

Book Information

Paperback: 591 pages

Publisher: Alert & Oriented Publishers; 1 edition (December 15, 1999)

Language: English

ISBN-10: 0964012421

ISBN-13: 978-0964012424

Product Dimensions: 1 x 7.8 x 9.8 inches

Shipping Weight: 2.2 pounds

Average Customer Review: 4.9 out of 5 stars 12 customer reviews

Best Sellers Rank: #631,032 in Books (See Top 100 in Books) #48 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Nephrology #82 in Books > Medical Books > Medicine > Internal Medicine > Nephrology #164 in Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Pathophysiology

Customer Reviews

I had the opportunity to learn from Dr. Faubel on my Renal Elective at the University of Colorado Hospital and at the Denver VAMC. She is awesome and a great teacher! The department lent us her book to read during the rotation - it explains the basic concepts of fluid and electrolyte balance in a simple and easy-to-remember way. Although the explanations may seem over-simplified to some people at first, every page builds on previous pages and these basics are essential to understanding renal pathophysiology and what interventions are necessary in different situations. The book has not been updated, but the fundamentals have not changed. Highly recommended!!

This book was used during my internship and was a very wonderful resource. I have this book that I use during my job as a RD!

This is a great book for really remembering applicable renal physiology and interpreting ABGs. I never miss a question on metabolic vs respiratory acidosis/alkalosis and the associated compensation. I only wish it was color like the PDF version. I highly recommend this for medical

students and anyone else the medical field.

Very well written book. Has tried to present complicated and boring topics in such an interesting way that you want to continue reading.

This book is great. I love how it makes this topic easy to read and not extremely boring or painful to get through. The illustrations, while elementary, are very helpful. Would recommend this book!

Excellent review of fluids and electrolytes, written in a VERY STRAIGHT-FORWARD manner. It's like an electrolytes-for-dummies book, which I really need. Highly recommend it if you can find a copy- DevilDoc

This book has finally settled all my doubts concerning the fluid balance, electrolyte disorders and acid base equilibrium. The book explains a complicated and commonly misunderstood subject of the medical field in a simple cohesive manner, going from the most basic-college stuff and leading you through the clinical presentation, diagnosis and treatment. Each page contains a title, a picture, a small simple paragraph and 2-4 questions at the end to make sure the reader is following along. It's a great book which I strongly recommend for third - four year medical students, as well as interns or first year residents who do not understand quit well this subject, and wish to settle this once and for all.

I purchased this book having already read most of it. That being said, I knew what the book was like. It is very informative in an easy-to-understand way. The pictures help illustrate the points and add some humor to an otherwise boring (for me) topic. My only complaint is that some mistake was made during the printing and/or editorial process. There were typo's and font problems throughout Chapters 10 and 11. Example: pg 284 at the bottom. Other than that, a good purchase.

[Download to continue reading...](#)

Clinical Physiology of Acid-Base and Electrolyte Disorders (Clinical Physiology of Acid Base & Electrolyte Disorders) Fluid, Electrolyte, and Acid-Base Disorders in Small Animal Practice, 4e (Fluid Therapy In Small Animal Practice) The Fluid, Electrolyte And Acid-base Companion Fluid, Electrolyte and Acid-Base Disorders: Clinical Evaluation and Management Fluid, Electrolyte and Acid-Base Physiology: A Problem-Based Approach, 5e Fluid, Electrolyte, and Acid-Base Imbalances: Content Review Plus Practice Questions (DavisPlus) LSD: The Truth About Acid: The

Ultimate Beginner's Guide to Lysergic Acid Diethylamide And Its Full Effects (LSD, Acid, Psychotherapy, Lucid Dreaming, Psychedelics) Heartburn: Acid Reflux Cure: Get Heartburn, Acid Reflux Cured Naturally in 3 Week Step by Step Program (Heartburn, Heartburn No More, Heartburn Cured, ... Reflux Cure, Acid Reflux Help, Digestion) Fluid & Electrolyte Balance: Nursing Considerations Natural Alternatives to Nexium, Maalox, Tagamet, Prilosec & Other Acid Blockers: What to Use to Relieve Acid Reflux, Heartburn, and Gastric Ailments Passing The Acid Test: Natural cures and Remedies for Acid Reflux Disease Reflux: Finally free: Stop heartburn and excessive acid in less than a week with these 3(+1) natural methods along with a tasty diet. (Acid Reflux) Heartburn - Fast Tract Digestion: LPR, Acid Reflux & GERD Diet Cure Without Drugs | Surprising Truth about the Cause of Acid Reflux Explained (Clinically Proven Solution) Acid-Base, Fluids, and Electrolytes Made Ridiculously Simple Harrison's Nephrology and Acid-Base Disorders, 2e Acid-Base, Fluids, and Electrolytes Made Ridiculously Simple (MedMaster Series) Fluids, Electrolytes and Acid-Base Balance: a Guide for Nurses + Practice Questions, Case Studies, Charts Aqueous Acid-base Equilibria and Titrations The Painless Guide To Mastering Clinical Acid-Base NCLEX: Fluids, Electrolytes & Acid Base Disorders: 105 Nursing Practice Questions & Rationales to Absolutely Crush the NCLEX! (Nursing Review ... NCLEX-RN Trainer, Test Success) (Volume 20)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)