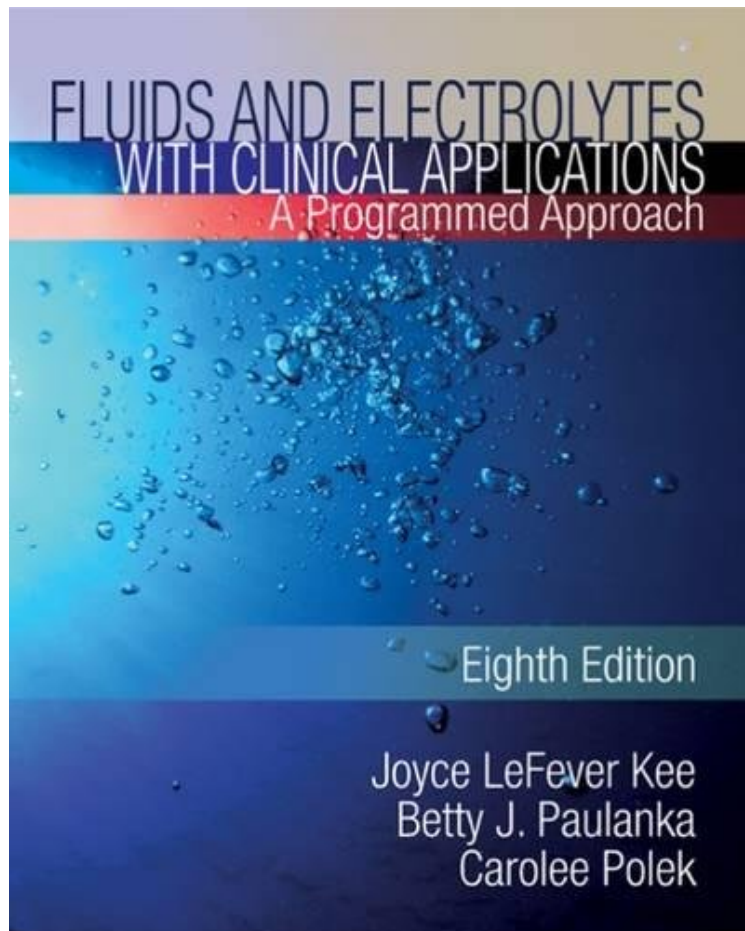


(Read now) Fluids and Electrolytes with Clinical Applications

## Fluids and Electrolytes with Clinical Applications

*Joyce LeFever Kee, Betty J. Paulanka, Carolee Polek*  
ebooks | Download PDF | \*ePub | DOC | audiobook



 Download

 Read Online

#39972 in Books 2008-12-21Original language:EnglishPDF # 1 9.00 x 1.00 x 7.25l, 1.90 #File Name: 1435453670576 pages | File size: 29.Mb

### **Joyce LeFever Kee, Betty J. Paulanka, Carolee Polek : Fluids and Electrolytes with Clinical Applications**

before purchasing it in order to gage whether or not it would be worth my time, and all praised Fluids and Electrolytes with Clinical Applications:

0 of 0 people found the following review helpful. Four StarsBy Auto immune disease text by langeGood review3 of 3 people found the following review helpful. Maybe AFTER you learned the ins and outs of F E!By J. ShortI didnt find exactly what I was looking for in this book. I wanted a breakdown of Fluids and Electrolytes so I could grasp the concept a little better. This book seems to be a good one for AFTER that concept has been mastered. It is loaded with questions that would be a great study guide, however, it lacks in information needed to arm you with the knowledge to ANSWER those questions. I will need to find additional source to help me master those concepts before I start to tackle the review questions. SO, all in all, LOTS of questions, very little information.0 of 0 people found the following review helpful. Not so greatBy UnknownThis book maybe helpful but just not for me. The format is weird. You get a bookmark to cover up the answers and you read the book and as you go you "fill" in the answers. This is weird to me

because I cheat. I don't force myself to read and think about the answers because the answer is next to the paragraph. Another irritating thing about the format is there is no information before the "fill in the blank". It isn't formatted so you read a paragraph and fill in the blank with the answer, you fill it in as you are seeing the information for the first time. Overall, Not helpful.

Fluids and Electrolytes with Clinical Applications: A Programmed Approach puts you in control of your learning experience. The self-paced, programmed approach makes learning and mastering difficult concepts simple and straightforward. The eighth edition provides a comprehensive survey of fluid, electrolyte, and acid-base imbalance concepts from the functions and movement of body fluids to intravenous solutions.

Chapter 1: Body Fluid: Its Function and Movement UNIT II- Fluids and their Influence on the Body Chapter 2: ECFVD Chapter 3: ECFVE Chapter 4: ECFVS Chapter 5: ICFVE Appendix C: Clinical Problems Associated with Fluid Imbalances UNIT III: Electrolytes and their Influence on the Body Introduction: Cation and Anion Chapter 6: Potassium Imbalance Chapter 7: Sodium and Chloride Imbalances Chapter 8: Calcium Imbalances Chapter 9: Magnesium Imbalances Chapter 10: Phosphorous Imbalances Appendix D: Clinical Problems associated with Electrolyte Imbalances UNIT IV: Acid Base Balance and Imbalance Introduction Chapter 11: Regulatory Mechanisms for PH control Chapter 12: Determination of Acid-Base Imbalances Chapter 13: Metabolic Acidosis and Alkaloses Chapter 14: Respiratory Acidosis and Alkaloses Appendix B: Summary of Acid Base Imbalances UNIT V: Clinical Situations: Fluid, Electrolyte, and Acid-Base Imbalances Introduction Chapter 15: Fluid Problems of Infants and Children Chapter 16: Fluid Problems of the Older Adult Chapter 17: Trauma and Shock Chapter 18: Gastrointestinal (GI) Surgery with F/E Imbalances Chapter 19: Renal Failure: Hemodialysis, Peritoneal Dialysis, and continuous Renal Replacement Therapy Chapter 20: Chronic Diseases with Fluid, Electrolyte Imbalances Introduction: CHF DM COPD Glossary Reference Index