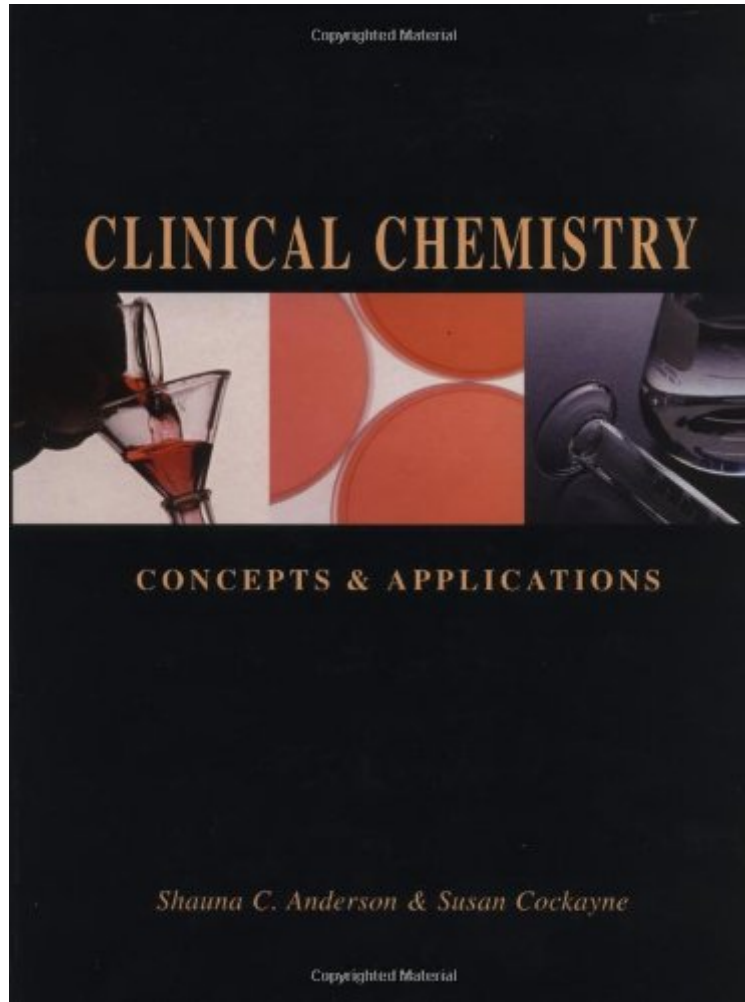


(Ebook free) Clinical Chemistry : Concepts and Applications

# Clinical Chemistry : Concepts and Applications

*Shauna C. Anderson, Susan Cockayne*

*\*Download PDF | ePub | DOC | audiobook | ebooks*



[Download](#)

[Read Online](#)

#696767 in Books 2002-12-02Original language:EnglishPDF # 1 11.10 x 1.26 x 8.60l, #File Name: 0071360476723 pages | File size: 79.Mb

**Shauna C. Anderson, Susan Cockayne : Clinical Chemistry : Concepts and Applications** before purchasing it in order to gage whether or not it would be worth my time, and all praised Clinical Chemistry : Concepts and Applications:

0 of 0 people found the following review helpful. Really good packaging. OverallBy JuliaQuick shipping, the exact book as advertised. Really good packaging.Overall, a very satisfied customer! :)1 of 1 people found the following review helpful. clinical chemistryBy laurakobioThis book came in perfect condition as explained by owner. This is a very helpful and informative book for medical technology school.

Offers students an expert treatment of the theory, concepts, correlations, and applications of clinical laboratory science. The book explains the principles of analytical techniques, and presents a wealth of pedagogical features,

including chapter outlines, end-of-chapter reviews, and concept applications.

"I would highly recommend this text for anyone interested in clinical chemistry, and as a bonus, anyone needing a succinct review of the relevant chemistry, physiology and pathology. It certainly is a book I will immediately reach for whenever confronted with any clinical chemistry question!" (Doody's 2003-02-07) From the Publisher Title of related interest also from Waveland Press: Johnson et al., Essential Laboratory Mathematics: Concepts and Applications for the Clinical and Chemical Laboratory Technician, Second Edition (ISBN 9781577666608). From the Back Cover CHEMISTRY FOR CLINICAL LABORATORY SCIENCE Master the basic theory, concepts, correlations, and applications of clinical chemistry with this comprehensive and up-to-date textbook. \*Includes analytes, pathophysiology, methodology, clinical correlations/lab diagnosis, and concept applications. \*Makes content broadly applicable with discussions of special populations \*Maximize study efficiency with learning objectives, chapter outlines, and end-of-chapter reviews \*Parallels the curriculum outlined in the Body of Knowledge published by the American Society of Clinical Laboratory Scientists. All-inclusive Scope Includes Specialized Topics: \*Principles of molecular and immunoassays \*Computers in the clinical laboratory \*Immunologic disorders \*Nutritional status assessment \*Point-of-care testing \*Laboratory assessment of psychiatric disorders \*Biochemical assessment during pregnancy \*Neonatal and pediatric laboratory assessment \*Geriatric laboratory assessment CLINICAL CHEMISTRY FOR TODAY'S LABORATORY SCIENTIST