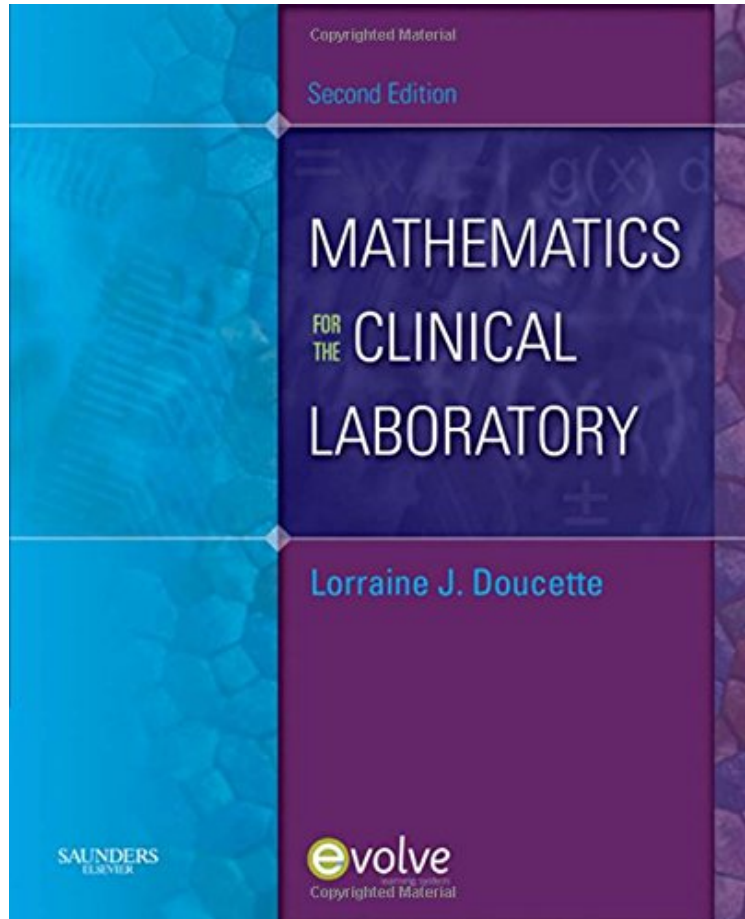


Mathematics for the Clinical Laboratory, 2e

Lorraine J. Doucette MS MT(ASCP) CLS(NCA)
ePub | *DOC | audiobook | ebooks | Download PDF



 Download

 Read Online

#606158 in Books Saunders 2010-04-02Original language:EnglishPDF # 1 .70 x 7.40 x 9.10l, 1.40 #File Name: 1437701795424 pages | File size: 35.Mb

Lorraine J. Doucette MS MT(ASCP) CLS(NCA) : Mathematics for the Clinical Laboratory, 2e before purchasing it in order to gage whether or not it would be worth my time, and all praised Mathematics for the Clinical Laboratory, 2e:

0 of 0 people found the following review helpful. it wasn't that useful to me and the math seemed very basicBy JordanThis book was okay, it wasn't that useful to me and the math seemed very basic. I was using it for an MLS program and I think if you are already accepted into such a program then you have already mastered these math skills. Perhaps helpful to those that struggle with math...0 of 0 people found the following review helpful. Rescued!By Dana KitchinI bought this book with recommendation from my Lab instructor. I can not express enough, how much I have used this book. It has become a Clinical Lab Math Bible!! It goes into great detail of each step and gives plenty of examples and practice problems for reinforcement. It is a great book and much cheaper to purchase through .0 of 0 people found the following review helpful. This book is very well written and is good at explaining how to do clinical math and the ...By Debbie WestThis book is very well written and is good at explaining how to do clinical math and the review in the front part helps refresh yourself on math problems you. At have forgotten.

Mathematics for the Clinical Laboratory is a comprehensive text that teaches you how to perform the clinical calculations used in each area of the laboratory and helps you achieve accurate results. This second edition features even more examples and practice problems. This edition ensures your success by using proven learning techniques focused on practice and repetition to demonstrate how you will use math in the lab every day! New content increases the comprehensiveness of the text. Charts and diagrams allow you to picture how calculations work and are applied to laboratory principles. Chapter outlines show what to expect from each chapter and how the topics flow and connect to each other. Practice problems act as a self-assessment tool to aid in reviewing the material. Significantly updated chapters include calculations that are currently in use in laboratories. More problems and examples applicable to real-life situations have been added to all chapters for additional practice. A companion Evolve website features a test bank, electronic image collection, PowerPoint slides, practice quizzes, additional examples of calculations, and student practice problems. Chapter on the molecular laboratory familiarizes you with the most current information about the critical area of clinical laboratory science.