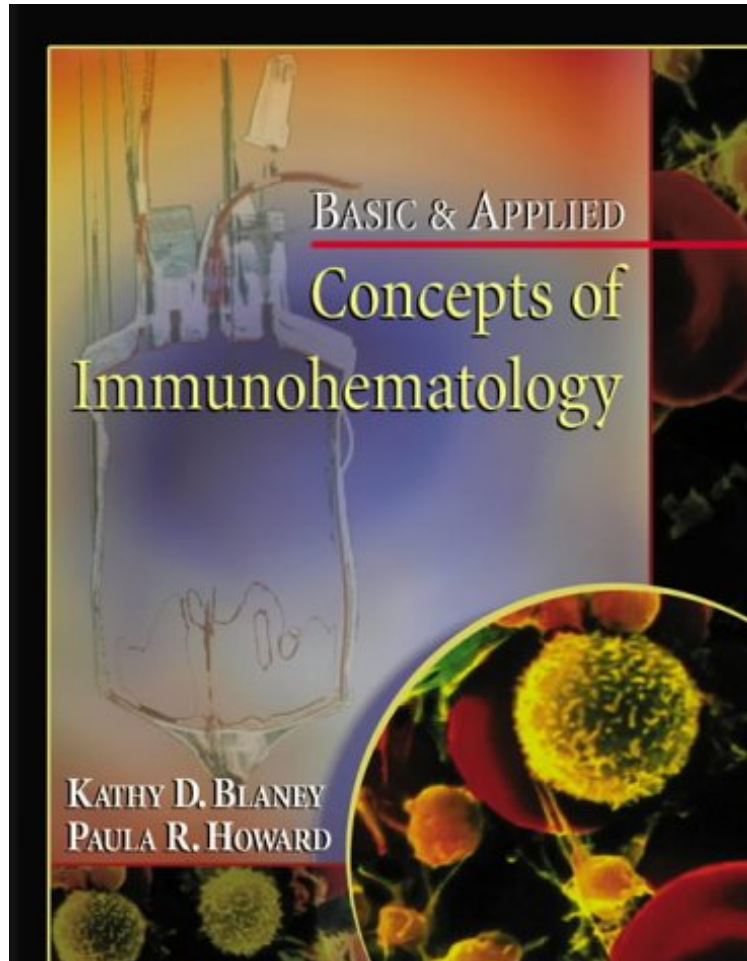


[Free download] Basic and Applied Concepts of Immunohematology

Basic and Applied Concepts of Immunohematology

*Kathy D. Blaney MS BB(ASCP)SBB, Paula R. Howard MS MT(ASCP)SBB
DOC | *audiobook | ebooks | Download PDF | ePub*



DOWNLOAD



READ ONLINE

#2440994 in Books 1999-10-20Original language:EnglishPDF # 1 .86 x 8.60 x 11.14l, #File Name:
0323001653376 pages | File size: 17.Mb

Kathy D. Blaney MS BB(ASCP)SBB, Paula R. Howard MS MT(ASCP)SBB : Basic and Applied Concepts of Immunohematology before purchasing it in order to gauge whether or not it would be worth my time, and all praised Basic and Applied Concepts of Immunohematology:

10 of 11 people found the following review helpful. Good book but there are serious typographical errorsBy Anita WellsI purchased this book at an ASCP bloodbanking workshop given by the author, because it seems to be a goodbook for the technologist who wants to brush up on bloodbanking skills or expand knowlege and understanding of blood banking concepts as applied in a clinical laboratory.However on pg 165 in panel 7-3 cell #4 is shown as negative in the coombs phase which does not match the authors interpretation of the panel.However turning the page will reveal panel 7-5 to be the same panel with reactions added for ficin and it can be seen that cell #4 now is shown as 2+ at coombs phase and negative with ficin which would agree with the interpretation of both panels.Also on page 167 after showing panel 7-6 to every blood bank tech I work with some of which are ASBB certified, I have been unable to

find anyone who can agree with the interpretation given in the book. It appears to be a totally unrelated panel and or interpretation. It appears to me that the one proofreading the book was not a blood banker or did not work through the examples in the book. I am sorry to say that I think this is common but serious error in many technical text books. 2 of 2 people found the following review helpful. Blood Bank By Lab Girl Excellent textbook for learning blood bank. The charts and tables throughout the book are very useful for organizing the information being presented in a very critical area of the laboratory. The text is written very clear; made learning blood bank with a bad teacher so much easier!

BASIC AND APPLIED CONCEPTS OF IMMUNOHEMATOLOGY clearly addresses the fundamental knowledge and skills necessary in an entry-level blood-banking book. This introductory level textbook prepares the reader for the practicing laboratory by adequately integrating basic theory (genetics, immunology and immunohematology) with a special emphasis on the application of theory to modern transfusion and blood-bank settings. This textbook delivers basic ideas supplemented with practical problem-solving exercises housed in a reader friendly framework. Throughout the text, information is tied to practice through clinical scenarios and critical thinking exercises. * Prepares the student for the "real world" of the blood banking laboratory, provided by the authors' years of research and extensive experience. * Focuses on the application of concepts/science and shows students how the classroom theories apply to their work in the laboratory. * Includes extensive quality control assurance and regulatory issues coverage in both reagents and equipment. * Includes an entire chapter on basic genetics and immunology coverage for introductory MLT/MT students. * Includes description, uses, and limitations of blood bank reagents in an entire chapter. * Provides user-friendly coverage of blood groups systems - great introductory level information for beginning blood bankers. * Contains many illustrations and tables showing critical information to help make key concepts more memorable to the students. * Ends each chapter with a Chapter Summary consisting of a paragraph, table, or box of essential information presented in a clear and memorable format. * Incorporates Critical Thinking Exercises after each Chapter Summary, requiring the reader to process information and draw conclusions based on their readings. * Contains a Chapter Outline, Study Questions, Learning Objectives and Key Terms with definitions for each chapter. * Provides key terms in a glossary at the end of the book as well as in each chapter. * Highlights diagrams, tables, important headings and boxes with the two-color interior design. * Includes Instructor's Manual with answers to the text's critical thinking exercises, laboratory exercises, laboratory worksheets and additional questions - a valuable instructor's resource.