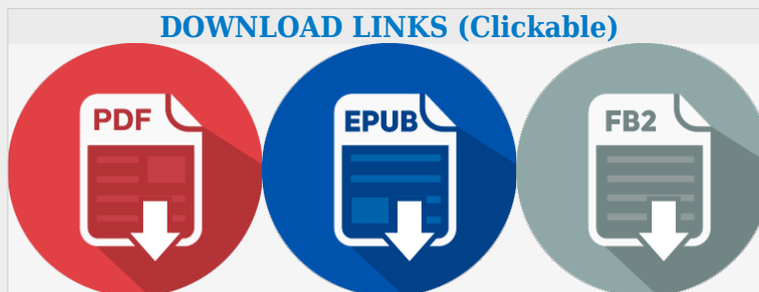
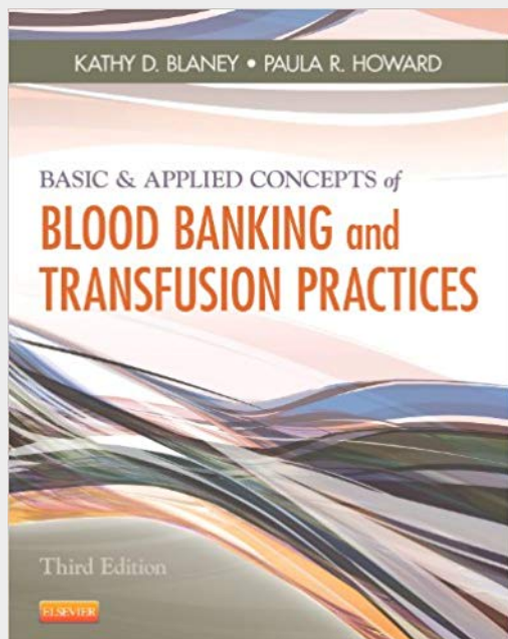


Basic & Applied Concepts of Blood Banking and Transfusion Practices by Kathy D. Blaney MS BB(ASCP)SBB CHT(ABHI), Paula R. Howard MS MPH MT(ASCP)SBB



ISBN: 0323086632

ISBN13: 978-0323086639

Author: Kathy D. Blaney MS BB(ASCP)SBB
CHT(ABHI), Paula R. Howard MS MPH MT(ASCP)SBB

Book title: Basic & Applied Concepts of Blood Banking and Transfusion Practices

Pages: 408

Publisher: Mosby; 3 edition (November 8, 2012)

Language: English

Category: Medicine and Health Sciences

Size PDF version: 1548 kb

Size ePUB version: 1294 kb

Size FB2 version: 1191 kb

Other formats: lit doc docx txt

Using an easy-to-understand writing style, this text integrates immunohematology theory and application to provide you with the knowledge and skills you need to be successful in blood banking. Problem-solving exercises and case studies help you develop a solid understanding of all areas of blood banking.

Learning objectives begin each chapter.

Illustrated blood group boxes throughout chapter 6, *Other Blood Group Systems*, give the ISBT symbol, number, and the clinical significance of the antibodies at a glance.

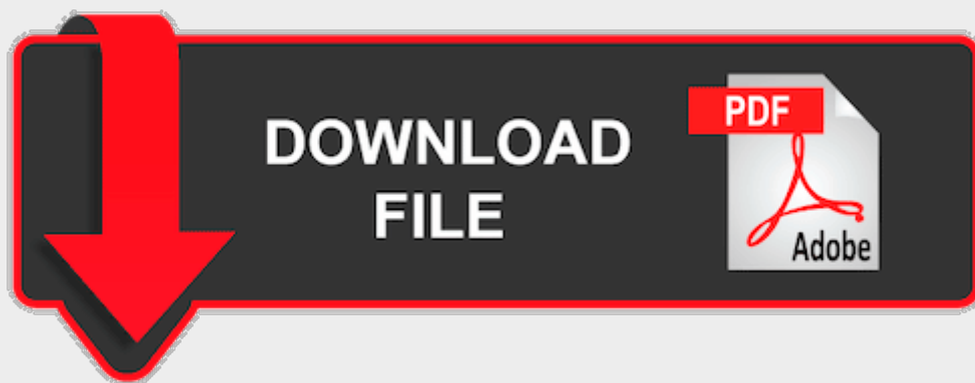
Margin notes and definitions in each chapter highlight important material and offer additional explanations.

Chapter summaries recap the most important points of the chapter.

Study questions at the end of each chapter provide an opportunity for review. **Critical thinking exercises** with **case studies** help you apply what you have learned in the chapter. **UPDATED! Information and photos on automation** include equipment actually used in the lab.

Flow charts showing antibody detection and identification help you detect and identify antibodies. **Advanced topics** on Transplantation and Cellular Therapy, the HLA System, Molecular Techniques and

Applications, Automation, Electronic Crossmatching, and Therapeutic Apheresis make the text relevant for 4-year MLS programs.



Reviews of the [Basic & Applied Concepts of Blood Banking and Transfusion Practices](#) by Kathy D. Blaney MS BB(ASCP)SBB CHT(ABHI), Paula R. Howard MS MPH MT(ASCP)SBB

1. JoldGold

This is such a nice book for blood bank. So far this is one of the easiest reads in my whole CLT/MLT courses. And not to mention, one of the people who reviewed this book is my professor for blood bank, which I think it's pretty cool.

2. Thomand

Good book, VERY easy to read and understand but lacks alot of in depth study. Good for an MLT program but not MLS.

3. Thorgahuginn

It was extremely hard to really get a concept of blood banking with this book. I don't think it was clearly written out.

4. Zavevidi

The book does a great job at teaching basic information; however, it is terrible at explaining more complex concepts. In some of the chapters the book does not give all the information you need to fully understand key aspects of the course. Overall a pretty easy read with user friendly format.

5. godlike

Lots of good info but missing information. A combo serology and blood banking book should be made.

6. Goldcrusher

Excellent book. Even better than the one the school issued. Very helpful for class and getting me ready for my Boards/Exams.

7. Goltizuru

Perfect

8. It's an easy book to understand and well organized, although it's a shortened version of what other textbooks offer. This is a required book for my classes though.

Related PDF to [Basic & Applied Concepts of Blood Banking and Transfusion Practices](#) by Kathy D. Blaney MS BB(ASCP)SBB CHT(ABHI), Paula R. Howard MS MPH MT(ASCP)SBB

9. [Study Guide for The Anatomy and Physiology Learning System](#)
10. [Basic Nursing: Essentials for Practice](#)
11. [Autodesk Inventor 7: Basics Through Advanced](#)
12. [Quality Assurance in Blood Banking and Its Clinical Impact: Proceedings of the Seventh Annual Symposium on Blood Transfusion, Groningen 1982, ... \(Developments in Hematology and Immunology\)](#)
13. [Blood Banking and Regulation: Procedures, Problems, and Alternatives](#)
14. [Clinical Anatomy by Systems](#)
15. [Pathophysiology for the Health Professions](#)
16. [Standards for Blood Banks and Transfusion Services, 25th edition](#)
17. [Nursing Theorists and Their Work](#)
18. [Dental Materials: Properties and Manipulation \(Dental Materials: Properties & Manipulation \(Craig\)\)](#)