Clinical Chemistry
Principles, Techniques, and Correlations
Eighth Edition

The most student-friendly clinical chemistry text available today!

Comprehensive and easy to understand, the 8th Edition now features new case studies, updated in-text learning aids, and an extensive suite of online learning resources designed to save you time and help your students succeed.
This edition keeps students at the forefront of what continues to be one of the most rapidly advancing areas of laboratory medicine.

See for yourself! Check out a sample chapter today
Updated in-text learning aids include chapter outlines and chapter objectives, tables that condense and augment theory coverage, and end-of-chapter questions that give students an opportunity to assess their level of mastery.

**questions**

1. The strength of binding between an antigen body is related to the
   a. Goodness of fit between the epitope and antibody
   b. Concentration of antigen and antibody
   c. Source of antibody production, because antibodies bind better
   d. Specificity of the antibody

2. In monoclonal antibody production, the specific antibody is determined by the
   a. Sensitized B lymphocytes
   b. Myeloma cell line
Enhanced photos and illustrations clarify key concepts.
Coverage of the latest equipment and technologies used in today’s modern lab prepares students for real-world practice.
Testimonials:

“I’ve always liked the organization of this text. It’s straightforward and easy to read. I found the kidney unit particularly well organized, it’s a bit smaller than some other chemistry texts, and less scary.”

“Great use of case studies, students love these!”
Student and Instructor Resources:

**An interactive Quiz Bank** provides unlimited opportunities for practice and review.

**An Image Bank** includes all the figure and art from the text.

**Additional Case Studies** give students opportunities to apply content to real-life scenarios.

**Electronic Flash Cards** are ideal for practice and review.

**A complete Glossary** helps students master the vocabulary of the field.

**Learning Objectives** guide students in what they should know after reading each chapter.

**Appendices** provide valuable information.

**A fully searchable eBook** is ideal for study and review on the go.
Student and Instructor Resources:

A fully searchable eBook puts specific content at your fingertips.

A robust test generator bank makes building tests and exams quick and easy.

Pre-loaded PowerPoint presentations speed lecture preparation.

A complete image bank provides the figures and illustrations from the book.

An answer key to end-of-chapter questions is provided for your convenience.

Sample Syllabus provides guidance for structuring the course.

Web Links connect to up-to-date resources.

A Chapter-by-Chapter Conversion Guide is available to ease the transition from the 7th Edition to the 8th.
Order a desk copy of this fully updated 8th Edition of Bishop, Fody and Schoeff’s best-selling Clinical Chemistry today!

Textbook ISBN:
978-1-4963-3558-6

Wolters Kluwer has a wide variety of Clinical Lab Science titles. View them online or order the Clinical Lab Science Program Guide.