

CHEMISTRY LABORATORY MANUAL TEACHERS EDITION 2005C (NATL)

Anthony Wilbraham, Dennis Staley, Michael Matta, Edward Waterman

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Lab Manual TE

52 experiments allow students to explore and apply concepts presented in the text.

Prentice Hall Chemistry meets the needs of students with a range of abilities, diversities, and learning styles by providing real-world connections to chemical concepts and processes. The first nine chapters introduce students to the conceptual nature of chemistry before they encounter the more rigorous mathematical models and concepts in later chapters.

The technology backbone of the program is the widely praised Interactive Textbook with ChemASAP!, which provides frequent opportunities to practice and reinforce key concepts with tutorials that bring chemistry to students through:

Animations, Simulations, Assessment, and Problem-solving tutorials.

Features and Benefits

We've re-structured the Addison-Wesley chemistry program to provide more students with a core foundation in chemistry than any other program available.

Comprehensive content coverage and an inviting, student-friendly approach have made this program the favorite of teachers and students across the country. A restructured table of contents, integrated technology and time-saving resources help the new *PrenticeHall Chemistry* deliver all the elements for success.

- Reading support before, during, and after every lesson
- Math support for all levels
- Integrated technology that works
- Real-world content and real-world connections

Virtual ChemLab

"Wow" your students with the only truly open-ended interactive Chemistry lab. Developed in conjunction with Brigham Young University, Prentice Hall's Virtual ChemLab means that Students can enter a true lab environment-any time, any where!

• 30 pre-set labs correspond to the Small-Scale Labs in the Student Edition as well as labs from the Lab Manual

• Inquiry -based lab simulation environment allows students and teachers to perform any chemistry lab accurately and efficiently, without costly equipment and cleanup

Present with Panache with PresentationEXPRESSTM

Create Dynamic presentations using PowerPoint® slides, videos, and participatory activities. Ready-made presentations mean just one click and you're on your way!

With the NEW easy-to use PresentationEXPRESS you'll be able to:

- Deliver visually exciting content to your students
- Meet your aggressive course objectives
- Review chapter content
- Demonstrate and practice crucial problem solving skills

Ready-made presentations use colorful graphics and animations to illustrate key concepts and are easily tailored to meet the needs of all of your students!

Research and Validity

Quantitative and qualitative research supporting Prentice Hall Science programs

Find out more about Prentice Hall's approach to the foundational and efficacy research that supports our quality programs.

Examine the foundational research on how students learn science that is at the core of the instructional approach of Prentice Hall Chemistry.

Access the readability results of the program



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