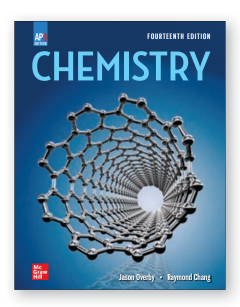
ChemistryAP® Edition | ©2023, 14e, Chang





5 Steps to a 5: AP Chemistry, available in print and digital, guides students through an effective fivestep study plan to help them build skills, knowledge, and test-taking confidence for AP Exam success. With the new digital course, classroom management features allow teachers to create assignments and track student progress, and a subject-specific teacher manual includes practical guidance, lesson tips, and strategies to help maximize classroom time.

A Traditional Approach Updated for Complete AP Alignment

Fully updated for lock-step alignment to the AP Chemistry Framework, this new edition balances rigorous, college-level content with accessible and inspiring instruction designed for today's students. Coupling Chang's straightforward writing style with a strong focus on problem-solving strategies and stunning artwork that grants visual insight into topics and applications, the program supports learners at all levels.

New Features for AP Success

- Chapter 1 provides a thorough introduction to the AP Units and Science Practices to establish context for upcoming material.
- AP Chapter Openers, Chapter Summaries, and AP Chapter Reviews ensure focus on the most important content and concepts.
- The unique program design provides visual correlations of the chapters to the AP Chemistry Curriculum Framework.
- Thinking Critically prompts accompany boxed features to provide opportunities for students to demonstrate their reasoning skills.
- Step-by-step, worked-through example questions and guided practice problems highlight intermediate steps in problem solving.
- ALEKS[®] for AP Chemistry provides an abundance of adaptive math and chemistry practice.
- An AP Teacher Manual, available in print and online, includes classroom activities, pacing guides, lab activities, and directives for using the AP Chemistry Laboratory Manual.

ALEKS

Available with the digital subscription, *ALEKS* uses adaptive questioning to quickly and accurately determine exactly what math and chemistry topics a student knows and doesn't know, instructing each student on the topics they are most ready to learn.

Robust digital resources include SmartBook®, AP Unit Review eBooks, AP test prep, practice exams, and tools to customize assessments to help to meet individual learning styles and needs.



AP®, Advanced Placement®, and Advanced Placement Program® are trademarks registered by the College Board, which was not involved in the production of, and does not endorse, these products.

Chemistry

AP Edition | ©2023, 14e, Chang

Table of Contents

- 1. Introduction to AP Chemistry
- 2. Atoms, lons, and Molecules
- **3.** Mass Relationships in Chemical Reactions
- 4. Reactions in Aqueous Solutions
- **5.** Gases
- **6.** Thermochemistry
- **7.** Quantum Theory and the Electronic Structure of Atoms
- **8.** Periodic Relationships Among the Elements
- 9. Compounds and Bonding
- 10. Structure and Bonding Theories
- 11. Intermolecular Forces and Liquids and Solids
- 12. Physical Properties of Solutions
- 13. Chemical Kinetics

- 14. Chemical Equilibrium
- 15. Acids and Bases
- 16. Acid-Base Equilibria and Solubility Equilibria
- 17. Entropy, Gibbs Energy, and Equilibrium
- 18. Electrochemistry
- 19. Nuclear Chemistry
- **20.** Chemistry in the Atmosphere
- **21.** Metallurgy and the Chemistry of Metals
- 22. Nonmetallic Elements and Their Compounds
- 23. Coordination Chemistry
- 24. Organic Chemistry
- 25. Synthetic and Natural Organic Polymers

More Personalized. More Productive. More Prepared.

 $SmartBook^{\textcircled{\$}}$ delivers personalized, adaptive learning tailored to each student's individual needs by pinpointing knowledge gaps and focusing instruction on the concepts that require additional study. Teachers can assign a specific chapter, topic, or concept and access advanced reporting features that track individual and class progress with actionable insights to inform in-class instruction.



ISBN List

Premium Student Bundle Plus <i>ALEKS</i> (Student Edition, Online Student Edition, 5 Steps to a 5*, and <i>ALEKS</i>)	6-yea r: 978-1-26-581815-9 1-yea r: 978-1-26-627141-0
Premium Student Bundle (Student Edition, Online Student Edition, and 5 Steps to a 5*)	6-year: 978-1-26-635110-5 1-year: 978-1-26-592066-1
Standard Student Bundle Plus ALEKS (Student Edition, Online Student Edition, and ALEKS)	6-year : 978-1-26-598338-3 1-year : 978-1-26-599996-4
Standard Student Bundle (Student Edition and Online Student Edition)	6-year : 978-1-26-471611-1 1-year : 978-1-26-471431-5
Online Student Edition Subscription Plus ALEKS	6-y ear: 978-1-26-597369-8 1-year : 978-1-26-597117-5
Online Student Edition Subscription	6-year: 978-1-26-651733-4 1-year: 978-1-26-651632-0
Online Teacher Edition Subscription Plus ALEKS	6-yea r: 978-1-26-5980955 1-yea r: 978-1-26-597925-6
Online Teacher Edition Subscription	6-year: 978-1-26-651801-0 1-year: 978-1-26-651762-4
AP Student Edition	
AP Teacher Manual	978-1-26-651619-1

*Includes print 5 Steps to a 5 workbook and 5 Steps to a 5 digital resources. Bundles are also available with printor digital-only options for 5 Steps to a 5. Contact your sales rep for more information.

AP21 M 20764 8/24