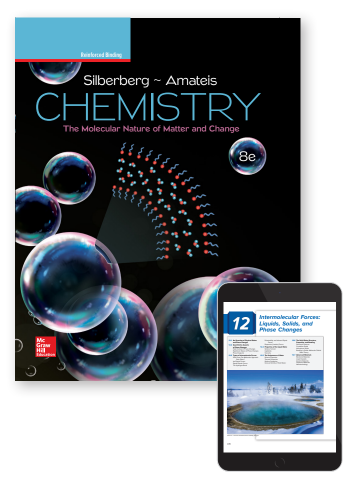


Chemistry:

The Molecular Nature of Matter and Change

For AP® Chemistry (8e) ©2018, Silberberg



A Conceptual Approach to AP Chemistry

Silberberg's Chemistry: The Molecular Nature of Matter and Change provides a fully-aligned, conceptual option for AP Chemistry. The text contains unprecedented macroscopicto-microscopic molecular illustrations, consistent step-bystep worked exercises in every chapter, and an extensive range of end-of-chapter problems. These provide engaging applications covering a wide variety of interests, including engineering, medicine, materials, and environmental issues.

This text also features:

- · An updated AP Teacher Manual that provides a pacing guide as well as activities and guestions aligned to the curriculum.
- Updated AP Test Banks that have been expanded to help students succeed on the AP Chemistry exam.
- Inquiry Activities and Labs which provide students with the opportunity to go beyond the textbook to investigate AP topics in more depth.



advantage The Pathway to Success for Today's AP® Students See back page for more information.

Chemistry: The Molecular Nature of Matter and Change includes access to ONboard adaptive course prep; AP Core resources including SmartBook®, interactive eBook, AP Test Banks, and an AP Teacher Manual; and SCOREboard adaptive test prep, featuring four complete AP practice exams.



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: The Molecular Nature of Matter and Change

For AP® Chemistry (8e) ©2018, Silberberg

NEW

Table of Contents

CHAPTER 1	Keys to the Study of Chemistry: Definitions, Units,	CHAPTER 14	Periodic Patterns in the Main-Group Elements:
	and Problem-Solving		Bonding, Structure, and Reactivity
CHAPTER 2	The Components of Matter	CHAPTER 15	Organic Compounds and the Atomic Properties
CHAPTER 3	Stoichiometry of Formulas and Equations		of Carbon
CHAPTER 4	The Major Classes of Chemical Reactions	CHAPTER 16	Kinetics: Rates and Mechanisms of Chemical Reactions
CHAPTER 5	Gases and the Kinetic-Molecular Theory	CHAPTER 17	Equilibrium: The Extent of Chemical Reactions
CHAPTER 6	Thermochemistry: Energy Flow and Chemical Change	CHAPTER 18	Acid-Base Equilibria
CHAPTER 7	Quantum Theory and Atomic Structure	CHAPTER 19	Ionic Equilibria in Aqueous Systems
CHAPTER 8	Electron Configuration and Chemical Periodicity	CHAPTER 20	Thermodynamics: Entropy, Free Energy,
CHAPTER 9	Models of Chemical Bonding		and Reaction Direction
CHAPTER 10	The Shapes of Molecules	CHAPTER 21	Electrochemistry: Chemical Change and Electrical Work
CHAPTER 11	Theories of Covalent Bonding	CHAPTER 22	The Elements in Nature and Industry
CHAPTER 12	Intermolecular Forces: Liquids, Solids,	CHAPTER 23	The Transition Elements and Their
	and Phase Changes		Coordination Compounds
CHAPTER 13	The Properties of Mixtures: Solutions and Colloids	CHAPTER 24	Nuclear Reactions and Their Applications



The Pathway to Success for Today's AP® Students

AP advantage helps students navigate the rigors of Advanced Placement® coursework with accessible, engaging and fully aligned resources designed specifically for today's learners.



AP Course Prep

- Self-paced, diagnostic, interactive AP course prep
- Builds prerequisite skills and knowledge before the first day of class
- Great for summer assignments



AP Course Resources

- Robust online teaching and learning platform that extends class instruction
- Interactive, engaging pedagogy tied to the text
- Powerful reporting tools and customizable content



AP Tost Pron

- Personalized, adaptive AP content review
- Four complete, auto-graded AP practice exams
- Builds mastery and confidence for AP Exam success

ISBN List

AP advantage Print and Digital Bundle (Student Edition with ONboard™, Online Student Edition, SCOREboard™) **6 year:** 978-0-07-903192-1 | **1 year:** 978-0-07-903195-2

AP advantage Deluxe Print and Digital Bundle (Student Edition with AP Focus Review Guide, ONboard™, Online Student Edition, SCOREboard™) 6 year: 978-0-07-903193-8 | 1 year: 978-0-07-903197-6

AP advantage Digital Student Subscription (ONboard™, Online Student Edition, SCOREboard™)

6 year: 978-0-07-903264-5 | 1 year: 978-0-07-903263-8

AP advantage Digital Teacher Subscription (ONboard™, Online Teacher Edition, SCOREboard™)

6 year: 978-0-07-903269-0 | 1 year: 978-0-07-903268-3

 $AP\ advantage\ access includes\ SmartBook, interactive\ eBook, AP\ Test\ Banks, and\ AP\ Teacher\ Manual, and\ more\ teaching\ and\ learning\ resources.$

AP18M13517