

# **AP®** Chemistry



Chemistry: The Molecular Nature of Matter and Change (7E), ©2015

Silberberg

An unparalleled classic keeps pace through sample problems, step-by-step exercises, and more.

This edition of *Chemistry: The Molecular Nature of Matter and Change* is the ideal companion text for the AP Chemistry classroom.

- Chapter openers tie the chapter content to the Big Ideas and include correlations to the AP Chemistry Curriculum Framework.
- Chapter Review Guides include an AP Chemistry Review which pinpoints those chapter concepts and skills essential to the AP course.
- A NEW AP Teacher's Manual is available with this edition. It
  provides a pacing guide as well as activities and questions aligned
  to the new curriculum.
- McGraw-Hill's Connect® Chemistry incorporates new, exciting, and interactive tools—including LearnSmart and a SmartBook. Each chapter also has a bank of questions written and aligned to the new curriculum.

## **AP** advantage

**Complete Digital Solution for AP Success** 



#### AP COURSE PREP

Online, self-paced program designed to build the necessary skills and background knowledge for your AP course.

### connect

//CODIE//

#### AP COURSE SUPPORT

Robust, web-based assignment and assessment platform complete with an adaptive study tool and an adaptive eBook.

### **SCORE**board

//CODiE//

#### AP TEST PREP

Adaptive AP test prep solution complete with personalized learning plans and four complete AP practice exams.

#### mheonline.com/advancedplacement/

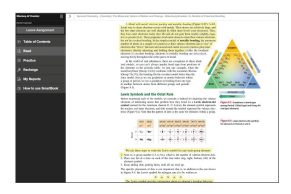
AP®, Advanced Placement®, and Advanced Placement Program® are trademarks registered by the College Board, which was not involved in the production of, and does not endorse, these products.

## **AP<sup>®</sup> Chemistry**

#### TABLE OF CONTENTS

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

#### PERSONALIZED LEARNING FOR CHEMISTRY



SmartBook is the first and only adaptive eBook designed to change the way students read and learn. Built on the proven LearnSmart engine, SmartBook identifies what a student does or does not know and adapts in real time to help students learn faster and study more efficiently. Teachers can leverage LearnSmart's robust reporting tools, including metacognitive reports and most challenging learning objective reports, to identify areas in which students are struggling and provide targeted remediation to enhance learning.

#### ISBN LIST

6-Year Standard Student Bundle (Student Edition with Test Practice Booklet and Connect®)978-0-02-131903-9	6-Year Student Bundle (Student Edition with eBook)
6-Year Student AP advantage Bundle	Connect®, 6-Year Subscription 978-0-02-144261-4
(Student Edition with ONboard™, Connect®, and SCOREboard™)	eBook, 6-Year Subscription
6-Year AP advantage Digital Bundle (ONboard™, Connect®, and SCOREboard™)978-0-02-139508-8	6-Year Chemistry ONboard™ with SCOREboard™ Digital Bundle

Note: 1-year ISBN bundles are available on the AP Price list
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.

Ask your rep now about the 2016 AP advantage offer!

