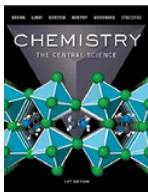


# jove Chemistry

## Video Resources

### How to use this bookmark

Scan the [QR code](#) to see the playlists of our videos that can reinforce your reading of each chapter. Remember to login into your [jove.com](#) account to see the full video and read all the complementary text.



## Chemistry. The Central science

14th Edition (2017)

Theodore L. Brown et al.  
PRENTICE HALL, INC



Introduction: Matter and Measurement

Ch.1



Atoms, Molecules, and Ions

Ch.2



Chemical Reactions and Reaction Stoichiometry

Ch.3



Reactions in Aqueous Solution

Ch.4



Thermochemistry

Ch.5



Electronic Structure of Atoms

Ch.6



Periodic Properties of the Elements

Ch.7








Basic Concepts of Chemical Bonding

Ch.8



Molecular Geometry and Bonding Theories

Ch.9

	Gases	Ch.10
	Liquids and Intermolecular Forces	Ch.11
	Solids and Modern Materials	Ch.12
	Properties of Solutions	Ch.13
	Chemical Kinetics	Ch.14
	Chemical Equilibrium	Ch.15
	Acid—Base Equilibria	Ch.16
	Additional Aspects of Aqueous Equilibria	Ch.17
	Chemistry of the Environment	Ch.18
	Chemical Thermodynamics	Ch.19
	Electrochemistry	Ch.20
	Nuclear Chemistry	Ch.21
	Chemistry of the Non-Metals	Ch.22