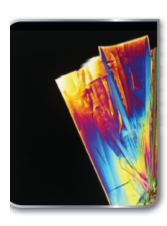
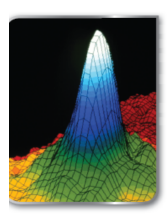
CONTENTS

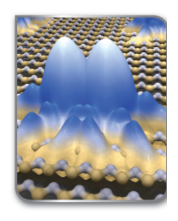


	CHAPTER 1	MATTER AND CHANGE	2
	1 2 3	Chemistry Is a Physical Science Matter and Its Properties Elements	3 6 16
ross-Disci	ciplinary Connection Why It Matters Math Tutor	Secrets of the Cremona Violins Superconductors Converting SI Units	15 18 21
		STANDARDS-BASED ASSESSMENT	25
	CHAPTER LABS ONLINE	Mixture Separation	HMDScience.com
	- Citalia		Go online for the full complement of labs.



CHAPTER 2	MEASUREMENTS AND CALC	CULATIONS 26
1 2 3	Scientific Method Units of Measurement Using Scientific Measurements	27 31 42
Why It Matters QuickLab Chemistry Explorers Math Tutor	Models in Chemistry Density of Pennies Classical Ideas About Matter Scientific Notation	30 37 41 56
	STANDARDS-BASED ASSESSMENT	61
CHAPTER LABS ONLINE	Percentage of Water In Popcorn Accuracy and Precision in Measurements The Sports Shop Theft	Go online for the full complement of labs.

CHAPTER 3 | ATOMS: THE BUILDING BLOCKS OF MATTER 62 1 The Atom: From Philosophical Idea to Scientific Theory 63 The Structure of the Atom 68 73 **Counting Atoms Physical Chemist** 66 Careers in Chemistry 67 QuickLab Constructing a Model Chemistry Explorers Discovery of Element 43 77 Math Tutor Conversion Factors 84 89 STANDARDS-BASED ASSESSMENT **CHAPTER LABS** Conservation of Mass HMDScience.com ONLINE Go online for the full complement of labs.

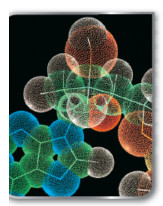


CHAPTER 4	ARRANGEMENT OF ELECTRONS IN ATOMS	90
1 2 3	The Development of a New Atomic Mode The Quantum Model of the Atom Electron Configurations	91 98 105
Why It Matters QuickLab Chemistry Explorers Math Tutor	Fireflies The Wave Nature of Light: Interference The Noble Decade Weighted Averages and Atomic Mass STANDARDS-BASED ASSESSMENT	96 100 108 117 123
CHAPTER LABS ONLINE	Flame Tests	Go online for the full complement of labs.



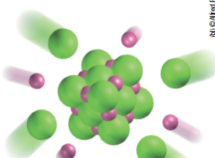


CHAPTER 5	THE PERIODIC LAW	124
1 2 3	History of the Periodic Table Electron Configuration and the Periodic Table Electron Configuration and Periodic Properties	125 130 142
QuickLab Careers in Chemistry Math Tutor	Designing Your Own Periodic Table Materials Scientist Writing Electron Configurations	128 137 157
CHAPTER LABS ONLINE	Exploring the Periodic Table	163 ence.com
	Reactivity of Halide Atoms	ent of labs.



CHAPTER 6	CHEMICAL BONDING	164
1 2 3 4 5	Introduction to Chemical Bonding Covalent Bonding and Molecular Compounds Ionic Bonding and Ionic Compounds Metallic Bonding Molecular Geometry	165 168 180 185 187
Chemistry Explorers Careers in Chemistry Math Tutor	Ultrasonic Toxic-Waste Destroyer Computational Chemist Drawing Lewis Structures	170 194 198
	STANDARDS-BASED ASSESSMENT	205
CHAPTER LABS ONLINE	Type Chemical Bonds Go o	OScience.com nline for the full plement of labs.

(b) O Afred Pasieka Photo Researchers, hc.; (f) O Charles D. Winters, Photo Researchers, hc.



CHAPTER 7 | CHEMICAL FORMULAS AND **CHEMICAL COMPOUNDS** 206 207 Chemical Names and Formulas 220 Oxidation Numbers **Using Chemical Formulas** 225 233 **Determining Chemical Formulas** 222 Pharmacist Careers in Chemistry 224 Why It Matters Mass Spectrometry: Identifying Molecules 238 Math Tutor Calculating Percentage Composition STANDARDS-BASED ASSESSMENT 245 CHAPTER LABS Test for Fe(II) and Fe(III) HMDScience.com ONLINE Water of Hydration

Determining the Empirical Formula of

Magnesium Oxide

Go online for the full complement of labs.

complement of labs.



CHAPTER 8	CHEMICAL EQUATIONS AND REACTIONS	246
1	Describing Chemical Reactions	247
2	Types of Chemical Reactions	262
3	Activity Series of the Elements	271
Why It Matters	Carbon Monoxide Catalyst	261
Why It Matters	Fluoridation and Tooth Decay	269
QuickLab	Balancing Equations Using Models	270
Why It Matters	Combustion Synthesis	274
Math Tutor	Balancing Chemical Equations	275
CHAPTER LABS ONLINE	STANDARDS-BASED ASSESSMENT Blueprint Paper Evidence for a Chemical Change Extraction of Copper From Its Ore	HMDScience.com Go online for the full complement of labs.



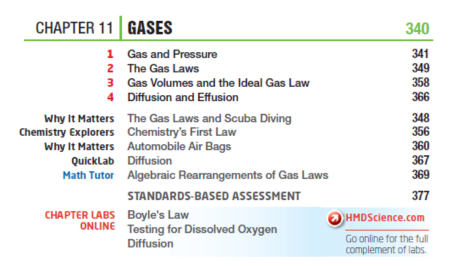




CHAPTER 9	STOICHIOMETRY	282
1 2 3	Introduction to Stoichiometry Ideal Stoichiometric Calculations Limiting Reactants and Percentage Yi	283 288 ield 296
Careers in Chemistry Chemistry Explorers QuickLab Math Tutor	Chemical Technician The Case of Combustion Limiting Reactants in a Recipe Using Mole Ratios	284 286 300 303
	STANDARDS-BASED ASSESSMENT	309
CHAPTER LABS ONLINE	Stoichiometry and Gravimetric Analysis	Go online for the full complement of labs.



CHAPTER 10	STATES OF MATTER	310
1 2 3 4 5	The Kinetic-Molecular Theory of Matter Liquids Solids Changes of State Water	311 315 319 324 331
Why It Matters Math Tutor	Surface Melting Calculations Using Enthalpies of Fusion	328 334
	STANDARDS-BASED ASSESSMENT	339
CHAPTER LABS ONLINE	Viscosity of Liquids Evaporation and Ink Solvents "Wet" Dry Ice	Go online for the full complement of labs.





CHAPTER 12	SOLUTIONS	378
1 2 3	Types of Mixtures The Solution Process Concentration of Solutions	379 385 396
QuickLab Careers in Chemistry Cross-Disciplinary	Observing Solutions, Suspensions, and Colloids Environmental Chemist	383 386
Connection Math Tutor	Artificial Blood Calculating Solution Concentration STANDARDS-BASED ASSESSMENT	395 403 409
CHAPTER LABS ONLINE	Separation of Pen Inks by Paper Chromatography Effect of Temperature on Solubility of a Salt The Untimely Death	r the full





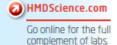
CHAPTER 13 | IONS IN AQUEOUS SOLUTIONS AND **COLLIGATIVE PROPERTIES** 410 411 Compounds in Aqueous Solutions Colligative Properties of Solutions 422 Chemistry Explorers The Riddle of Electrolysis 420 Water Purification by Reverse Osmosis 429 Why It Matters **Boiling and Freezing Points of Solutions** 433 Math Tutor STANDARDS-BASED ASSESSMENT 439 CHAPTER LABS **Testing Water for Ions** HMDScience.com ONLINE **Colored Precipitates** Go online for the full Diffusion and Cell Membranes complement of labs.



CHAPTER 14	ACIDS AND BASES	440
1	Properties of Acids and Bases	441
2	Acid-Base Theories	452
3	Acid-Base Reactions	457
QuickLab	Household Acids and Bases	446
Cross-Disciplinary Connection	Acid Water—A Hidden Menace	451
Cross-Disciplinary Connection	It's a Bitter Pill	458
Math Tutor	Writing Equations for Ionic Reactions	464
	STANDARDS-BASED ASSESSMENT	469

CHAPTER LABS Is It an Acid or a Base?

Effects of Acid Rain on Plants





CHAPTER 15	ACID-BASE TITRATION AND P	H 470
1 2	Aqueous Solutions and the Concept of Determining pH and Titrations	pH 471 483
Cross-Disciplinary Connection QuickLab Careers in Chemistry	Liming Streams Testing the pH of Rainwater Analytical Chemist	482 486 488
Math Tutor	Using Logarithms and pH STANDARDS-BASED ASSESSMENT	494 499
CHAPTER LABS	Wetlands Acid Spill	MMDScience com

Acid-Base Titration Determination of Acetic Acid in Vinegar

Go online for the full

complement of labs.

CHAPTER 16	REACTION ENERGY	500
1 2	Thermochemistry Driving Force of Reactions	501 516
Why It Matters Why It Matters Math Tutor	Self-Heating Meals Diamonds Are Forever? Hess's Law	515 519 521
	STANDARDS-BASED ASSESSMENT	527
CHAPTER LABS ONLINE	Evaluating Fuels Calorimetry and Hess's law Energy in Foods	Go online for the full complement of labs.



CHAPTER 17	REACTION KINETICS	528
1 2	The Reaction Process Reaction Rate	529 536
Why It Matters QuickLab Why It Matters Math Tutor	Explosives Factors Influencing Reaction Rate Catalytic Converters Writing Rate Laws	540 546 547 548
	STANDARDS-BASED ASSESSMENT	553
CHAPTER LABS ONLINE	Factors Influencing Reaction Rates Rate of a Chemical Reaction Clock Reactions	Go online for the full complement of labs.



1 2 3 4	The Nature of Chemical Equilibrium Shifting Equilibrium Equilibria of Acids, Bases, and Salts Solubility Equilibrium	555 564 571 579
Chemistry Explorers Cross-Disciplinary	Fixing the Nitrogen Problem	562
Connection	Blood Buffers	575
Math Tutor	Determining Equilibrium Constants	587
	STANDARDS-BASED ASSESSMENT	593
CHAPTER LABS ONLINE	Equilibrium Buffer Capacity in Commercial Beverages	HMDScience.com Go online for the full
	Solubility Product Constant—Algal Blooms	complement of labs.

CHAPTER 18 | CHEMICAL EQUILIBRIUM



554







CHAPTER 20	ELECTROCHEMISTRY	616
1 2 3	Introduction to Electrochemistry Voltaic Cells Electrolytic Cells	617 620 629
Why It Matters Why It Matters Math Tutor	Fuel-Cell Cars Sodium Production by Electrolysis Calculating Cell Potentials	628 633 634
	STANDARDS-BASED ASSESSMENT	639
CHAPTER LABS ONLINE	Voltaic Cells Micro-Voltaic Cells	Go online for the full complement of labs.



CHAPTER 21	NUCLEAR CHEMISTRY	640
1 2 3 4	The Nucleus Radioactive Decay Nuclear Radiation Nuclear Fission and Nuclear Fusion	641 645 653 657
Cross-Disciplinary Connection Chemistry Explorers Math Tutor	Quarks An Unexpected Finding Calculating with Half-Life	642 660 662
	STANDARDS-BASED ASSESSMENT	667
CHAPTER LABS ONLINE	Simulation of Nuclear Decay Using Pennies and Paper	HMDScience.com

CHARTED 21 NIICI EAR CHEMICTRY

Radioactivity

Go online for the full

complement of labs.

CHAPTER 22	ORGANIC CHEMISTRY	668
1	Organic Compounds	669
2	Hydrocarbons	674
3	Functional Groups	688
4	Organic Reactions	693
Chemistry Explorers	The Beginnings of Organic Chemistry	673
Careers in Chemistry	Petroleum Engineer	678
Why It Matters	Carbon Allotropes	683
Math Tutor	Calculating Empirical Formulas	698
CHAPTER LABS ONLINE	Carbon A Cloth of Many Colors Polymers and Toy Balls The Slime Challenge	705 HMDScience.com Go online for the full complement of labs.

The Slime Challenge



CHAPTER 23	BIOLOGICAL CHEMISTRY	706
1 2 3 4	Carbohydrates and Lipids Amino Acids and Proteins Metabolism Nucleic Acids	707 712 722 726
Chemistry Explorers Careers in Chemistry Math Tutor	Charles Drew and Blood Transfusions Forensic Chemist Interpretation of the Genetic Code	718 730 732
	STANDARDS-BASED ASSESSMENT	737
CHAPTER LABS ONLINE	Casein Glue Measuring the Iron Content of Cereal The Murder and The Blood Sample Measuring the Release of Energy	Go online for the full complement of labs.

from Sucrose





REFERENCE

PPENDIX A	ELEMENTS HANDBOOK	R2
GROUP 1	ALKALI METALS	R4
APPLICATIO		
	Vapor Lighting	R4
	N HEALTH	
	yte Balance in the Body	R5
GROUP 2	ALKALINE-EARTH METALS	R8
APPLICATION		
Firewor		R10
	N HEALTH	nio
	n: An Essential Mineral in the Diet	R12
	sium: An Essential Mineral in the Diet	
Magnes	THE ESSENTIAL WILLIAM IN THE DICE	2
GROUPS 3-1	12 TRANSITION METALS	R14
APPLICATION	N GEOLOGY	
Gemsto	nes and Color	R17
APPLICATION	N TECHNOLOGY	
Alloys		R18
	N THE ENVIRONMENT	
	/ Poisoning	R21
	N HEALTH	
	ts in the Body	R22
Role of	Iron	R23
GROUP 13	BORON FAMILY	R24
APPLICATION	N TECHNOLOGY	
Aluminu	ım	R26
Aluminu	ım Alloys	R27
GROUP 14	CARBON FAMILY	R28
	N CHEMICAL INDUSTRY	
	and the Reduction of Iron Ore	R30
	Dioxide	R31
	Monoxide	R31
	N BIOCHEMISTRY	
	Dioxide and Respiration	R32
	N THE ENVIRONMENT	
	Monoxide Poisoning	R34
	N BIOCHEMISTRY	Doc
	nolecules	R35
	N CHEMICAL INDUSTRY	D.44
	and Silicates	R41
Silicone		R41
	N TECHNOLOGY	R42
- THE HILL (CO)	HUUGIUIS	D4/

GROUP 15	NITROGEN FAMILY	R44
		R44
APPLICATION Plants on	BIOLOGY ad Nitrogen	R46
APPLICATION	CHEMICAL INDUSTRY	N40
Fertilizers		R47
T OT CITE OF		
GROUP 16	OXYGEN FAMILY	R48
APPLICATION	CHEMICAL INDUSTRY	
Oxides		R50
	THE ENVIRONMENT	
Ozone		R52
APPLICATION		B.F.O.
Sulfuric A	Acid	R53
ODOUD 47	HALOOFN FAMILY	
	HALOGEN FAMILY	R54
	THE ENVIRONMENT	DEC
	in Water Treatment	R56 R57
Fluoride	and Tooth Decay	K5/
ADDENINIV D. DI	EFERENCE TABLES	R58
APPENDIA B NI	EFENENGE IABLES	nao
APPENDIX G M	ATH SKILLS HANDBOOK AND HEMISTRY EQUATIONS	R68
UI	TEMISTRI EQUATIONS	noo
DDENDIV D. DI	DODLEM DANK	D0.4
APPENDIX D PI	ROBLEM BANK	R84
APPENDIX E SI	ELECTED ANSWERS	R119
Gl	LOSSARY	R127
IN	IDEX	R148
		10

