

Clark Mark

Julia Burdge





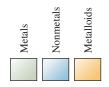
Fundamental Constants							
Avogadro's number (N_A)	6.0221418×10^{23}						
Electron charge (e)	$1.6022 \times 10^{-19} \mathrm{C}$						
Electron mass	$9.109387 \times 10^{-28} \text{ g}$						
Faraday constant (F)	96,485.3 C/mol e ⁻						
Gas constant (<i>R</i>)	$0.08206 \text{ L} \cdot \text{atm/K} \cdot \text{mol}$						
	8.314 J/K · mol						
	$62.36 L \cdot torr/K \cdot mol$						
	1.987 cal/K · mol						
Planck's constant (h)	$6.6256 \times 10^{-34} \mathrm{J} \cdot \mathrm{s}$						
Proton mass	$1.672623 \times 10^{-24} \text{ g}$						
Neutron mass	$1.674928 \times 10^{-24} \text{ g}$						
Speed of light in a vacuum	2.99792458×10^8 m/s						

Some Prefixes Used with SI Units								
tera (T)	10 ¹²	centi (c)	10^{-2}					
giga (G)	10 ⁹	milli (m)	10^{-3}					
mega (M)	10 ⁶	micro (μ)	10^{-6}					
kilo (k)	10 ³	nano (n)	10 ⁻⁹					
deci (d)	10^{-1}	pico (p)	10^{-12}					

Useful Conversion Factors and Relationships
1 lb = 453.6 g
1 in = 2.54 cm (exactly)
1 mi = 1.609 km
1 km = 0.6215 mi
$1 \text{ pm} = 1 \times 10^{-12} \text{ m} = 1 \times 10^{-10} \text{ cm}$
1 atm = 760 mmHg = 760 torr = 101,325 N/m ² = 101,325 Pa
1 cal = 4.184 J (exactly)
$1 L \cdot atm = 101.325 J$
$1 J = 1 C \times 1 V$
$?^{\circ}C = (^{\circ}F - 32^{\circ}F) \times \frac{5^{\circ}C}{9^{\circ}F}$
$?^{\circ}F = \frac{9^{\circ}F}{5^{\circ}C} \times (^{\circ}C) + 32^{\circ}F$
$?\mathbf{K} = (^{\circ}\mathbf{C} + 273.15^{\circ}\mathbf{C}) \left(\frac{1\mathbf{K}}{1^{\circ}\mathbf{C}}\right)$

	_	_	-	7	m		4		v)	9		7			
		8A 18	Helium		18	Argon 39.95	${ m Kr}^{36}$	Krypton 83.80	Xe^{54}	Xenon 131.3	[%] Rn	Radon (222)	0 811 0	Oganesson (294)		
			7A 17	P Huorine	7-1	Chlorine 35.45	³⁵ Br	Bromine 79.90	I	Iodine 126.9		Astatine (210)	T_{S}^{117}	Tennessine (293)		
	Main group		6A 16	⁸ Oxygen 16,00	19 19	0161	Se ³⁴	Selenium 78.96		Tellurium 127.6	Po Po	Polonium (209)	Lv	Livermorium (293)		
	Main		5A 15	Nitrogen	15	Phosphorus 30.97	³³ AS		Sb ⁵¹	Antimony 121.8	Bi 8	Bismuth 209.0	M_{c}^{115}	Moscovium (289)		
			4A 14	Carbon Carbon	4	Silicon 28.09	³² Ge	Germanium 72.64	Sn ⁵⁰	Tin 118.7	Pb	Lead 207.2	H ¹⁴	Flerovium (289)		
		_	3A 13	Boron Boron 10 81	13 • 1	AI Aluminum 26.98	Ga			Indium 114.8	\mathbf{TI}^{81}	Thallium 204.4	Nh	Nihonium (286)		
						2 B 12	Zn^{30}	Zinc 65.41		Cadmium 112.4	Hg^{80}	Mercury 200.6	Cn	Copernicium (285)		
						1B 11	Cu Cu	Copper 63.55	${\rm Ag}^{47}$	Silver 107.9	Au	Gold 197.0	Ξ ^α δ	Roentgenium (280)		
nents				Key f_{C}^{6} Symbol $f_{12,01}$ Average An element atomic mass		10	$\overset{28}{\mathrm{Ni}}$	Nickel 58.69	Pd ⁴⁶	Palladium 106.4	\mathbf{Pt}^{78}	Platinum 195.1	$\mathbf{D}^{110}_{\mathbf{S}}$	Meitnerium Darmstadtium Roentgenium (276) (281) (280)		
able of the Elements			ymbol		Transition metals	— 8B —	\mathbf{Co}^{27}	Cobalt 58.93	⁴⁵ Rh	Rhodium 102.9	Ir	Iridium 192.2	Mt	Meitnerium (276)		
OI TH			Key C			∞	Fe^{26}	Iron 55.85	Ru Ru	Ruthenium 101.1	Os	Osmium 190.2	Hs^{108}	Hassium (270)		
lable				Name An e	Transitio	7B 7	Mn	Manganese 54.94	$T^{43}_{\mathbf{C}}$	Technetium (98)	⁷⁵ Re	Rhenium 186.2	¹⁰⁷ Bh	Bohrium (272)		
Feriodic 1			Atomic number	Na				6B 6	\mathbf{Cr}^{24}	Chromium Manganese 52.00 54.94	${ m Mo}^{42}$	Molybdenum 95.94	74 W	Tungsten 183.8	N ¹⁰⁶	Seaborgium (271)
Feri			A			5B 5	23 V	Vanadium 50.94	Nb		Ta	Tantalum 180.9	\mathbf{D}^{105}	Dubnium (268)		
						4B 4	Ti	Titanium 47.87	Z^{40}	Zirconium 91.22	Hf	Hafnium 178.5	104 Rf	Rutherfordium (267)		
						3B 3	Sc Sc	Scandium 44.96	\mathbf{Y}^{39}	Yttrium 88.91	⁵⁷ La	Lanthanum 138.9	Ac 80	Actinium [] (227)		
	group	Group 	2A 2	Beryllium	12	Magnesium 24.31	\mathbf{Ca}^{20}	Calcium 40.08	Sr ³⁸	Strontium 87.62	56 Ba	Barium I 137.3	⁸⁸ Ra	Radium (226)		
	Main group		Hydrogen 1.008	³ Lithium 6 941		Sodium 22.99	\mathbf{K}^{19}	Potassium 39.10	³⁷ Rb	Rubidium 85.47	CS CS	Cesium 132.9	$\mathbf{F}^{87}_{\mathbf{\Gamma}}$	Francium (223)		
	_	Period		7		3	4		Ŷ	,	9		7			

9				~					
71	Lu	Lutetium	175.0	103	Lr	Lawrencium (262)			
70	Чh	Ytterbium	173.0	102	No	Nobelium (259)			
69	Tm	Thulium	168.9	101	Md	Mendelevium (258)			
68	Er	Erbium	167.3	100	Fm	Fermium (257)			
67	Ho	Holmium	164.9	66	Es	Einsteinium (252)			
99	Dy	Dysprosium	162.5	98	Cf	Californium (251)			
65	Tb	Terbium	158.9	67	Bk	Berkelium (247)			
64	Gd	Gadolinium	157.3	96	Cm	Curium (247)			
63	Eu	Europium	152.0	95	Am	Americium (243)			
62	Sm	Samarium	150.4	94	Pu	Plutonium (244)			
61	Pm	Promethium	(145)	93	dN	Neptunium (237)			
60	PN	Neodymium	144.2	92	D	Uranium 238.0			
59	Pr	Praseodymium	140.9	91	Pa	Protactinium 231.0			
58	Ce	Cerium	140.1	90	Th	Thorium 232.0			
Lanthanides 6					Actinides 7	continue.			



				• •	• •		
		th Their Symbol					
Element	Symbol	Atomic Number	Atomic Mass ⁺	Element	Symbol	Atomic Number	Atomic Mass
Actinium	Ac	89	(227)	Mendelevium	Md	101	(258)
Aluminum	Al	13	26.9815386	Mercury	Hg	80	200.59
Americium	Am Sb	95 51	(243) 121.760	Molybdenum Moscovium	Mo Mc	42 115	95.94
Antimony Argon	Ar	18	39.948	Neodymium	Nd	60	(289) 144.242
Argon	AI	33	74.92160	Neon	Ne	10	20.1797
Astatine	At	85	(210)	Neptunium	Np	93	(237)
Barium	Ba	56	137.327	Nickel	Ni	28	58.6934
Berkelium	Bk	97	(247)	Nihonium	Nh	113	(286)
Beryllium	Be	4	9.012182	Niobium	Nb	41	92.90638
Bismuth	Bi	83	208.98040	Nitrogen	N	7	14.0067
Bohrium	Bh	107	(272)	Nobelium	No	102	(259)
Boron	В	5	10.811	Oganesson	Og	118	(294)
Bromine	Br	35	79.904	Osmium	Os	76	190.23
Cadmium	Cd	48	112.411	Oxygen	0	8	15.9994
Calcium	Ca	20	40.078	Palladium	Pd	46	106.42
Californium	Cf	98	(251)	Phosphorus	Р	15	30.973762
Carbon	С	6	12.0107	Platinum	Pt	78	195.084
Cerium	Ce	58	140.116	Plutonium	Pu	94	(244)
Cesium	Cs	55	132.9054519	Polonium	Ро	84	(209)
Chlorine	Cl	17	35.453	Potassium	K	19	39.0983
Chromium	Cr	24	51.9961	Praseodymium	Pr	59	140.90765
Cobalt	Со	27	58.933195	Promethium	Pm	61	(145)
Copernicium	Cn	112	(285)	Protactinium	Pa	91	231.03588
Copper	Cu	29	63.546	Radium	Ra	88	(226)
Curium	Cm	96	(247)	Radon	Rn	86	(222)
Darmstadtium Dubnium	Ds Db	110 105	(281)	Rhenium	Re	75 45	186.207
Duomum Dysprosium		66	(268) 162.500	Rhodium	Rh Rg	43	102.90550 (280)
Einsteinium	Dy Es	99	(252)	Roentgenium Rubidium	Rb	37	(280) 85.4678
Erbium	Er	68	167.259	Ruthenium	Ru	44	101.07
Europium	Eu	63	151.964	Rutherfordium	Rf	104	(267)
Fermium	Fm	100	(257)	Samarium	Sm	62	150.36
Flerovium	Fl	114	(289)	Scandium	Sc	21	44.955912
Fluorine	F	9	18.9984032	Seaborgium	Sg	106	(271)
Francium	Fr	87	(223)	Selenium	Se	34	78.96
Gadolinium	Gd	64	157.25	Silicon	Si	14	28.0855
Gallium	Ga	31	69.723	Silver	Ag	47	107.8682
Germanium	Ge	32	72.64	Sodium	Na	11	22.9897692
Gold	Au	79	196.966569	Strontium	Sr	38	87.62
Hafnium	Hf	72	178.49	Sulfur	S	16	32.065
Hassium	Hs	108	(270)	Tantalum	Та	73	180.94788
Helium	He	2	4.002602	Technetium	Tc	43	(98)
Holmium	Но	67	164.93032	Tellurium	Te	52	127.60
Hydrogen	Н	1	1.00794	Tennessine	Ts	117	(293)
Indium	In	49	114.818	Terbium	Tb	65	158.92535
lodine	I	53	126.90447	Thallium	Tl	81	204.3833
Iridium	Ir	77	192.217	Thorium	Th	90	232.03806
Iron	Fe	26 26	55.845	Thulium	Tm	69	168.93421
Krypton	Kr	36	83.798	Tin	Sn	50	118.710
Lanthanum	La	57	138.90547	Titanium	Ti	22	47.867
Lawrencium	Lr	103	(262)	Tungsten	W	74	183.84
Lead	Pb	82	207.2	Uranium	U	92 22	238.02891
Lithium	Li	3	6.941	Vanadium Vanan	V V	23	50.9415
Livermorium	Lv	116	(293)	Xenon Vttorbium	Xe	54 70	131.293
Lutetium	Lu Ma	71	174.967	Ytterbium Vttrium	Yb	70	173.04
Magnesium	Mg	12	24.3050	Yttrium Zin -	Y	39 20	88.90585
Manganese	Mn	25	54.938045	Zinc	Zn	30	65.409
Meitnerium	Mt	109	(276)	Zirconium	Zr	40	91.224

*These atomic masses show as many significant figures as are known for each element. The atomic masses in the periodic table are shown to four significant figures, which is sufficient for solving the problems in this book.

†Approximate values of atomic masses for radioactive elements are given in parentheses.

Chemistry

Julia Burdge COLLEGE OF WESTERN IDAHO







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Dedication

In loving memory of an extraordinary coauthor, mentor, and friend: Raymond Chang.

About the Author



Courtesy of Julia Burdge

Julia Burdge received her Ph.D. (1994) from the University of Idaho in Moscow, Idaho. Her research and dissertation focused on instrument development for analysis of trace sulfur compounds in air and the statistical evaluation of data near the detection limit.

In 1994, she accepted a position at The University of Akron in Akron, Ohio, as an assistant professor and director of the Introductory Chemistry program. In the year 2000, she was tenured and promoted to associate professor at The University of Akron on the merits of her teaching, service, and research in chemistry education. In addition to directing the general chemistry program and supervising the teaching activities of graduate students, she helped establish a future-faculty development program and served as a mentor for graduate students and post-doctoral associates. In 2008, Julia relocated back to the northwest to be near family. She lives in Boise, Idaho, and holds an adjunct faculty position at the College of Western Idaho in Nampa.

In her free time, Julia enjoys the company of her children and Erik Nelson, her husband and best friend.





Brief Contents

- 1 Chemistry: The Central Science 2
- 2 Atoms, Molecules, and Ions 38
- 3 Stoichiometry: Ratios of Combination 82
- 4 Reactions in Aqueous Solutions 128
- 5 Thermochemistry 186
- 6 Quantum Theory and the Electronic Structure of Atoms 232
- 7 Electron Configuration and the Periodic Table 282
- 8 Chemical Bonding I: Basic Concepts 324
- 9 Chemical Bonding II: Molecular Geometry and Bonding Theories 370
- **10** Gases 422
- 11 Intermolecular Forces and the Physical Properties of Liquids and Solids 482
- 12 Modern Materials 532
- **13** Physical Properties of Solutions 562
- **14** Chemical Kinetics 606
- **15** Chemical Equilibrium 662
- 16 Acids and Bases 718
- 17 Acid-Base Equilibria and Solubility Equilibria 778
- **18** Entropy, Free Energy, and Equilibrium 832
- 19 Electrochemistry 876
- 20 Nuclear Chemistry 922
- 21 Environmental Chemistry 956
- 22 Coordination Chemistry 982
- 23 Organic Chemistry 1008
- 24 Online Only Chapter: Metallurgy and the Chemistry of Metals
- 25 Online Only Chapter: Nonmetallic Elements and Their Compounds
 - Appendix 1 Mathematical Operations A-1
 - Appendix 2 Thermodynamic Data at 1 atm and 25°C A-6
 - Appendix 3 Solubility Product Constants at 25°C A-12
 - Appendix 4 Dissociation Constants for Weak Acids and Bases at 25°C A-14





Contents

Preface xxv Acknowledgments xxx

CHEMISTRY: THE CENTRAL SCIENCE 2

1.1 The Study of Chemistry 4

- Chemistry You May Already Know
 4
- How Can I Enhance My Chances of Success in Chemistry Class? 5
- The Scientific Method 6

1.2 Classification of Matter 6

States of Matter 7 • Elements 7
Compounds 7 • Mixtures 8

1.3 Scientific Measurement 9

- SI Base Units 9 Mass 9
- Temperature 10
- Fahrenheit Temperature Scale 11
- Derived Units: Volume and Density 12
- Why Are Units So Important? 14

1.4 The Properties of Matter 15

- Physical Properties 15
- Chemical Properties 15
- Extensive and Intensive Properties 15
- 1.5 Uncertainty in Measurement 17
 - Significant Figures 17 Calculations with Measured Numbers 19
 - What's Significant About Significant Figures? 20
 - Accuracy and Precision 21

1.6 Using Units and Solving Problems 23

- Conversion Factors 23
- Dimensional Analysis—Tracking Units 23



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2.1 The Atomic Theory 40

2.2 The Structure of the Atom 43

Discovery of the Electron 43 • Radioactivity 44
The Proton and the Nucleus 45 • Nuclear

Model of the Atom 46 • The Neutron 47

- 2.3 Atomic Number, Mass Number, and Isotopes 48
- 2.4 The Periodic Table 50
 - Distribution of Elements on Earth 51
- 2.5 The Atomic Mass Scale and Average Atomic Mass 51



- Atomic lons 54 Polyatomic lons 55 Formulas of lonic Compounds 56
- Naming Ionic Compounds 58 Oxoanions 59 Hydrates 60

2.7 Molecules and Molecular Compounds 61

- Molecular Formulas 61 Naming Molecular Compounds 62 Simple Acids 64
- Oxoacids 64 Empirical Formulas of Molecular Substances 66
- 2.8 Compounds in Review 69

3 STOICHIOMETRY: RATIOS OF COMBINATION 82

- 3.1 Molecular and Formula Masses 84
- 3.2 Percent Composition of Compounds 85
- 3.3 Chemical Equations 87
 - Interpreting and Writing Chemical Equations 87
 - Balancing Chemical Equations 88
 - The Stoichiometry of Metabolism 91

3.4 The Mole and Molar Masses 93

The Mole 93 • Determining Molar Mass 96
Interconverting Mass, Moles, and Numbers of Particles 96 • Empirical Formula from Percent Composition 98

3.5 Combustion Analysis 99



Determination of Empirical Formula 99 • Determination of Molecular Formula 100

3.6 Calculations with Balanced Chemical Equations 102

Moles of Reactants and Products 102 • Mass of Reactants and Products 104

3.7 Limiting Reactants 105

Determining the Limiting Reactant 105 • Reaction Yield 107

Limiting Reactant Problems 108

• Types of Chemical Reactions 111

х



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Electrolytes and Nonelectrolytes 130

Strong Electrolytes and Weak Electrolytes 130

General Properties of Aqueous Solutions 130

REACTIONS IN AQUEOUS SOLUTIONS

Identifying Electrolytes 132

4.2 Precipitation Reactions 134

4

4.1

Solubility Guidelines for Ionic Compounds in
Water 135 • Molecular Equations 136 • Ionic
Equations 137 • Net Ionic Equations 137

4.3 Acid-Base Reactions 139

- Strong Acids and Bases 139 Brønsted Acids and Bases 140
- Acid-Base Neutralization 142

4.4 Oxidation-Reduction Reactions 144

- Oxidation Numbers 146 Oxidation of Metals in Aqueous Solutions 148
- Balancing Simple Redox Equations 150
- Other Types of Redox Reactions 152

4.5 Concentration of Solutions 154

Molarity 155

Preparing a Solution from a Solid 156

- Dilution 158 Serial Dilution 159 Solution Stoichiometry 161
- How Are Solution Concentrations Measured? 163

4.6 Aqueous Reactions and Chemical Analysis 164

Gravimetric Analysis 164 • Acid-Base Titrations 166 • Redox Titration 169

5 THERMOCHEMISTRY 186

5.1 Energy and Energy Changes 188

Forms of Energy 188
Energy Changes in
Chemical Reactions 188
Units of Energy 189

5.2 Introduction to Thermodynamics 191

- States and State Functions 192
- The First Law of Thermodynamics 193
- Work and Heat 193

5.3 Enthalpy 195

- Reactions Carried Out at Constant Volume or at Constant Pressure 195
- Enthalpy and Enthalpy Changes 197
- Thermochemical Equations 198

5.4 Calorimetry 200

- Specific Heat and Heat Capacity 200
- Constant-Pressure Calorimetry 201



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128

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Determination of ΔH_{rxn}° by Constant-Pressure Calorimetry 202

Heat Capacity and Hypothermia 205

Determination of Specific Heat by Constant-Pressure Calorimetry 206

- Constant-Volume Calorimetry 208
- What if the Heat Capacity of the Calorimeter Isn't Negligible? 210
- 5.5 Hess's Law 210
- 5.6 Standard Enthalpies of Formation 212

6 QUANTUM THEORY AND THE ELECTRONIC STRUCTURE OF ATOMS 232

6.1 The Nature of Light 234

- Properties of Waves 234
- The Electromagnetic Spectrum 235
- The Double-Slit Experiment 235

6.2 Quantum Theory 237

- Quantization of Energy 237
- Laser Pointers 238
- Photons and the Photoelectric Effect 239
- Where Have I Encountered the Photoelectric Effect? 240

6.3 Bohr's Theory of the Hydrogen Atom 242



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Atomic Line Spectra 243 • The Line Spectrum of Hydrogen 244

Emission Spectrum of Hydrogen 246

- Lasers 249
- 6.4 Wave Properties of Matter 250
 - The de Broglie Hypothesis 250 Diffraction of Electrons 252

6.5 Quantum Mechanics 253

- The Uncertainty Principle 253 The Schrödinger Equation 254
- The Quantum Mechanical Description of the Hydrogen Atom 255

6.6 Quantum Numbers 255

• Principal Quantum Number (n) 255 • Angular Momentum Quantum Number (ℓ) 256

• Magnetic Quantum Number (m_{ℓ}) 256 • Electron Spin Quantum Number (m_{s}) 257

6.7 Atomic Orbitals 259

• *s* Orbitals 259 • *p* Orbitals 260 • *d* Orbitals and Other Higher-Energy Orbitals 260 • Energies of Orbitals 261

6.8 Electron Configuration 262

Energies of Atomic Orbitals in Many-Electron Systems 262
 The Pauli Exclusion
 Principle 263
 The Aufbau Principle 264
 Hund's Rule 264
 General Rules
 for Writing Electron Configurations 265

6.9 Electron Configurations and the Periodic Table 266

7 ELECTRON CONFIGURATION AND THE PERIODIC TABLE 282

- 7.1 Development of the Periodic Table 284
 - The Chemical Elements of Life 286
- 7.2 The Modern Periodic Table 287
 - Classification of Elements 287
 - Why Are There Two Different Sets of Numbers at the Top of the Periodic Table? 289
 - Representing Free Elements in Chemical Equations 290
- 7.3 Effective Nuclear Charge 290
- 7.4 Periodic Trends in Properties of Elements 291
 - Atomic Radius 291 Ionization Energy 293
 - Electron Affinity 295 Metallic Character 297
 - Explaining Periodic Trends 298

7.5 Electron Configuration of lons 299

- Ions of Main Group Elements 299
- lons of *d*-Block Elements 300
- 7.6 Ionic Radius 302
 - Comparing Ionic Radius with Atomic Radius 302 Isoelectronic Series 302
- 7.7 Periodic Trends in Chemical Properties of the Main Group Elements 304
 General Trends in Chemical Properties 305
 Properties of the Active Metals 305
 Properties of Other Main Group Elements 307
 - Comparison of Group 1A and Group 1B Elements 311
 - Salt Substitutes 312
 - Variation in Properties of Oxides Within a Period 312

CHEMICAL BONDING I: BASIC CONCEPTS 324

8.1 Lewis Dot Symbols 326

8.2 Ionic Bonding 328

Lattice Energy 328 • The Born-Haber Cycle 330

Born-Haber Cycle 332

8.3 Covalent Bonding 334

- Lewis Structures 335 Multiple Bonds 335
- Comparison of Ionic and Covalent Compounds 336

8.4 Electronegativity and Polarity 336 • Electronegativity 337 • Dipole Moment, Partial Charges, and Percent Ionic Character 339



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- 8.5 Drawing Lewis Structures 343
- 8.6 Lewis Structures and Formal Charge 345
- 8.7 Resonance 348
- 8.8 Exceptions to the Octet Rule 350
 - Incomplete Octets 350 Odd Numbers of Electrons 351
 - The Power of Radicals 351
 - Expanded Octets 352
 - Which Is More Important: Formal Charge or the Octet Rule? 352
- 8.9 Bond Enthalpy 354

9

CHEMICAL BONDING II: MOLECULAR GEOMETRY AND BONDING THEORIES 370

9.1 Molecular Geometry 372

- The VSEPR Model 372 Electron-Domain Geometry and Molecular Geometry 374
- Deviation from Ideal Bond Angles 377
- Geometry of Molecules with More than One Central Atom 377
- How Are Larger, More Complex Molecules Represented? 379

9.2 Molecular Geometry and Polarity 380

Can More Complex Molecules Contain Polar Bonds and Still Be Nonpolar? 381

9.3 Valence Bond Theory 382

- Representing Electrons in Atomic Orbitals 382
- Energetics and Directionality of Bonding 384

9.4 Hybridization of Atomic Orbitals 385

- Hybridization of s and p Orbitals 386
- Hybridization of *s*, *p*, and *d* Orbitals 390
- 9.5 Hybridization in Molecules Containing Multiple Bonds 393



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Formation of Pi Bonds in Ethylene and Acetylene 398

9.6 Molecular Orbital Theory 400

- Bonding and Antibonding Molecular Orbitals 400 σ Molecular Orbitals 401
- Bond Order 402 π Molecular Orbitals 402 Molecular Orbital Diagrams 405
- Molecular Orbitals in Heteronuclear Diatomic Species 405
- 9.7 Bonding Theories and Descriptions of Molecules with Delocalized Bonding 407

10 GASES 422

10.1 Properties of Gases 424

- Characteristics of Gases 424
- Gas Pressure: Definition and Units 425
- Calculation of Pressure 426
- Measurement of Pressure 427

10.2 The Gas Laws 429

Boyle's Law: The Pressure-Volume Relationship 429 Charles's and Gay-Lussac's Law: The Temperature-Volume Relationship 432

 Avogadro's Law: The Amount-Volume Relationship 434
 The Combined Gas Law: The Pressure-Temperature-Amount-Volume Relationship 435

10.3 The Ideal Gas Equation 437

- Deriving the Ideal Gas Equation from the Empirical Gas Laws 437
- Applications of the Ideal Gas Equation 439



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10.4 Reactions with Gaseous Reactants and Products 442

- Calculating the Required Volume of a Gaseous Reactant 442
- Determining the Amount of Reactant Consumed Using Change in Pressure 443 • Predicting the Volume of a Gaseous Product 444

10.5 Gas Mixtures 446

- Dalton's Law of Partial Pressures 446 Mole Fractions 447
- Using Partial Pressures to Solve Problems 448
- Hyperbaric Oxygen Therapy 450

Molar Volume of a Gas 452

10.6 The Kinetic Molecular Theory of Gases 454

- Application to the Gas Laws 455 Molecular Speed 457
- Diffusion and Effusion 458

10.7 Deviation from Ideal Behavior 461

- Factors That Cause Deviation from Ideal Behavior 461
- The van der Waals Equation 461
- What's Really the Difference Between Real Gases and Ideal Gases? 462



11 INTERMOLECULAR FORCES AND THE PHYSICAL PROPERTIES OF LIQUIDS AND SOLIDS 482

11.1 Intermolecular Forces 484

- Dipole-Dipole Interactions 484
- Hydrogen Bonding 485
- Sickle Cell Disease 486
- Dispersion Forces 488
- Ion-Dipole Interactions 490

11.2 Properties of Liquids 490

- Surface Tension 490 · Viscosity 491
- Vapor Pressure 492

11.3 Crystal Structure 496

- Unit Cells 496 Packing Spheres 497
- Closest Packing 498

11.4 Types of Crystals 501

- Ionic Crystals 501
- How Do We Know the Structures of Crystals? 502
- Covalent Crystals 505 Molecular Crystals 506 Metallic Crystals 506

11.5 Amorphous Solids 508

11.6 Phase Changes 509

- Liquid-Vapor Phase Transition 509 Solid-Liquid Phase Transition 511
- Solid-Vapor Phase Transition 512
- The Dangers of Phase Changes 512

11.7 Phase Diagrams 514

12 MODERN MATERIALS 532

12.1 Polymers 534

- Addition Polymers 534
 Condensation
 Polymers 539
- Electrically Conducting Polymers 542
- 12.2 Ceramics and Composite Materials 544
 - Ceramics 544 · Composite Materials 545

12.3 Liquid Crystals 545

12.4 Biomedical Materials 548

Dental Implants 549 • Soft Tissue
Materials 549 • Artificial Joints 550

12.5 Nanotechnology 551

- Graphite, Buckyballs, and Nanotubes 551
- 12.6 Semiconductors 553
- 12.7 Superconductors 555



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13 PHYSICAL PROPERTIES OF SOLUTIONS 562

13.1 Types of Solutions 564

13.2 The Solution Process 565

- Intermolecular Forces and Solubility 565
- Why Are Vitamins Referred to as Water Soluble and Fat Soluble? 568
- The Driving Force for Dissolution 568

13.3 Concentration Units 569

- Molality 569 Percent by Mass 569
- Comparison of Concentration Units 571

13.4 Factors That Affect Solubility 573

Temperature 573 • Pressure 574

13.5 Colligative Properties 576

- Vapor-Pressure Lowering 576
- Boiling-Point Elevation 578
- Freezing-Point Depression 579 Osmotic
- Pressure 581 Electrolyte Solutions 582
- Intravenous Fluids 584
- Hemodialysis 586

13.6 Calculations Using Colligative Properties 587

13.7 Colloids 590

14 CHEMICAL KINETICS 606

14.1 Reaction Rates 608

- Average Reaction Rate 608
- Instantaneous Rate 610
- Stoichiometry and Reaction Rate 612
- 14.2 Dependence of Reaction Rate on Reactant Concentration 615
 - The Rate Law 615 Experimental Determination of the Rate Law 616

14.3 Dependence of Reactant Concentration on Time 620

- First-Order Reactions 620
- Second-Order Reactions 625

14.4 Dependence of Reaction Rate on Temperature 628

- Collision Theory 628
- The Arrhenius Equation 631



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14.5 Reaction Mechanisms 635

 Elementary Reactions 636 • Rate-Determining Step 636 • Experimental Support for Reaction Mechanisms 638 • Identifying Plausible Reaction Mechanisms 638 • Mechanisms with a Fast Initial Step 640

14.6 Catalysis 643

- Heterogeneous Catalysis 643 Homogeneous Catalysis 645
- Enzymes: Biological Catalysts 645
- Catalysis and Hangovers 647

15 CHEMICAL EQUILIBRIUM 662

15.1 The Concept of Equilibrium 664

How Do We Know that the Forward and Reverse Processes Are Ongoing in a System at Equilibrium? 667

15.2 The Equilibrium Constant 667

- Calculating Equilibrium Constants 668
- Magnitude of the Equilibrium Constant 671

15.3 Equilibrium Expressions 672

Heterogeneous Equilibria 672 · Manipulating
 Equilibrium Expressions 673 · Equilibrium Expressions
 Containing Only Gases 676

15.4 Using Equilibrium Expressions to Solve Problems 679

- Predicting the Direction of a Reaction 679
- Calculating Equilibrium Concentrations 680

Equilibrium (ice) Tables 684

15.5 Factors That Affect Chemical Equilibrium 689

- Addition or Removal of a Substance 689 Changes in Volume and Pressure 692
- Changes in Temperature 694

Le Châtelier's Principle 696

- What Happens to the Units in Equilibrium Constants? 700
- Catalysis 700
- Hemoglobin Production at High Altitude 701



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16 ACIDS AND BASES 718

- 16.1 Brønsted Acids and Bases 720
- 16.2 The Acid-Base Properties of Water 722
- 16.3 The pH Scale 724
 Antacids and the pH Balance in Your Stomach 728
- 16.4 Strong Acids and Bases 729
 - Strong Acids 730 Strong Bases 731

16.5 Weak Acids and Acid Ionization Constants 735

- The Ionization Constant, K_a 735
- Calculating pH from K_a 736

Using Equilibrium Tables to Solve Problems 738

• Percent Ionization 740 • Using pH to Determine K_a 742

- 16.6 Weak Bases and Base Ionization Constants 743
 - The Ionization Constant, $K_{\rm b}$ 744
 - Calculating pH from $K_{\rm b}$ 744
 - Using pH to Determine $K_{\rm b}$ 745

16.7 Conjugate Acid-Base Pairs 746

• The Strength of a Conjugate Acid or Base 747

• The Relationship Between K_a and K_b of a Conjugate Acid-Base Pair 747

16.8 Diprotic and Polyprotic Acids 750

16.9 Molecular Structure and Acid Strength 753

Hydrohalic Acids 753 • Oxoacids 753 • Carboxylic Acids 755

16.10 Acid-Base Properties of Salt Solutions 756

Basic Salt Solutions 756 • Acidic Salt Solutions 757 • Neutral Salt Solutions 759 • Salts in Which Both the Cation and the Anion Hydrolyze 761

16.11 Acid-Base Properties of Oxides and Hydroxides 761

- Oxides of Metals and Nonmetals 761
- Basic and Amphoteric Hydroxides 763
- 16.12 Lewis Acids and Bases 763



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17 ACID-BASE EQUILIBRIA AND SOLUBILITY EQUILIBRIA 778

17.1 The Common Ion Effect 780

17.2 Buffer Solutions 782

• Calculating the pH of a Buffer 782

Buffer Solutions 784

- Preparing a Buffer Solution with a Specific pH 787
- Maintaining the pH of Blood 788

17.3 Acid-Base Titrations 790

- Strong Acid–Strong Base Titrations 790
- Weak Acid–Strong Base Titrations 792
- Strong Acid–Weak Base Titrations 796
- Acid-Base Indicators 798

17.4 Solubility Equilibria 801

- Solubility Product Expression and K_{sp} 801
- Calculations Involving K_{sp} and Solubility 802
- Predicting Precipitation Reactions 805

17.5 Factors Affecting Solubility 807

• The Common Ion Effect 807 • pH 809



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Common Ion Effect 810

Complex Ion Formation 812

17.6 Separation of Ions Using Differences in Solubility 817

Fractional Precipitation 817 • Qualitative Analysis of Metal lons in Solution 818

18 ENTROPY, FREE ENERGY, AND EQUILIBRIUM 832

18.1 Spontaneous Processes 834

18.2 Entropy 834

- A Qualitative Description of Entropy 835
- A Quantitative Definition of Entropy 835

18.3 Entropy Changes in a System 836

 \cdot Calculating ΔS_{sys} 836 \cdot Standard Entropy, S° 838 \cdot Qualitatively Predicting the Sign of ΔS°_{sys} 841

Factors That Influence the Entropy of a System 842

18.4 Entropy Changes in the Universe 845

- Calculating ΔS_{surr} 846 The Second Law of Thermodynamics 846
- The Third Law of Thermodynamics 848



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18.5 Predicting Spontaneity 850

• Gibbs Free-Energy Change, ΔG 850 • Standard Free-Energy Changes, ΔG° 852 • Using ΔG and ΔG° to Solve Problems 853

18.6 Free Energy and Chemical Equilibrium 856

- Relationship Between ΔG and ΔG° $\,$ 856 $\,$
- Relationship Between ΔG° and K 858
- 18.7 Thermodynamics in Living Systems 861

19 ELECTROCHEMISTRY 876

- 19.1 Balancing Redox Reactions 878
- 19.2 Galvanic Cells 881

Construction of a Galvanic Cell 882

- 19.3 Standard Reduction Potentials 884
- 19.4 Spontaneity of Redox Reactions Under Standard-State Conditions 891
- 19.5 Spontaneity of Redox Reactions Under Conditions Other than Standard State 895
 - The Nernst Equation 895
 - Concentration Cells 897
 - Biological Concentration Cells 898

19.6 Batteries 900

- Dry Cells and Alkaline Batteries 900 · Lead Storage Batteries 901
- Lithium-Ion Batteries 902 Fuel Cells 902
- 19.7 Electrolysis 903
 - Electrolysis of Molten Sodium Chloride 903 Electrolysis of Water 904
 - Electrolysis of an Aqueous Sodium Chloride Solution 904 Quantitative Applications of Electrolysis 906
- 19.8 Corrosion 908

20 NUCLEAR CHEMISTRY 922

20.1 Nuclei and Nuclear Reactions 924

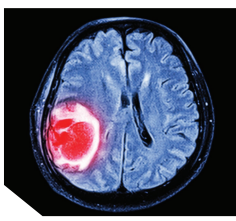
20.2 Nuclear Stability 926

- Patterns of Nuclear Stability 926
- Nuclear Binding Energy 928

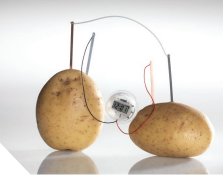
20.3 Natural Radioactivity 931

- Kinetics of Radioactive Decay 931
- Dating Based on Radioactive Decay 932
- 20.4 Nuclear Transmutation 934
- 20.5 Nuclear Fission 937

Nuclear Fission and Fusion 938



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20.6 Nuclear Fusion 943

20.7 Uses of Isotopes 944

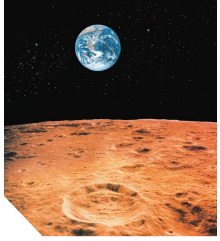
Chemical Analysis 944 • Isotopes in Medicine 945

20.8 Biological Effects of Radiation 946

Radioactivity in Tobacco 947

21 ENVIRONMENTAL CHEMISTRY 956

- 21.1 Earth's Atmosphere 958
- 21.2 Phenomena in the Outer Layers of the Atmosphere 960
 - Aurora Borealis and Aurora Australis 961
 - The Mystery Glow of Space Shuttles 962
- 21.3 Depletion of Ozone in the Stratosphere 963
 Polar Ozone Holes 964
- 21.4 Volcanoes 966
- 21.5 The Greenhouse Effect 967
- 21.6 Acid Rain 971
- 21.7 Photochemical Smog 973
- 21.8 Indoor Pollution 974
 - The Risk from Radon 974 Carbon Dioxide and Carbon Monoxide 976 • Formaldehyde 976



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22 COORDINATION CHEMISTRY 982

22.1 Coordination Compounds 984

- Properties of Transition Metals 984
- Ligands 986 Nomenclature of Coordination
 Compounds 988
- 22.2 Structure of Coordination Compounds 991
- 22.3 Bonding in Coordination Compounds: Crystal Field Theory 993
 - Crystal Field Splitting in Octahedral
 - Complexes 994 · Color 995
 - Magnetic Properties 996
 - Tetrahedral and Square-Planar Complexes 998
- 22.4 Reactions of Coordination Compounds 999
- 22.5 Applications of Coordination Compounds 999■ The Coordination Chemistry of Oxygen
 - Transport 1001



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23 ORGANIC CHEMISTRY 1008

23.1 Why Carbon Is Different 1010

23.2 Organic Compounds 1012

- Classes of Organic Compounds 1012
- Naming Organic Compounds 1015
- How Do We Name Molecules with More Than One Substituent? 1016
- How Do We Name Compounds with Specific Functional Groups? 1018

23.3 Representing Organic Molecules 1022

- Condensed Structural Formulas 1023
- Kekulé Structures 1023 · Bond-Line Structures 1023 · Resonance 1025

23.4 Isomerism 1028

- Constitutional Isomerism 1028
- Stereoisomerism 1029
- Plane-Polarized Light and 3-D Movies 1031
- Biological Activity of Enantiomers 1032

23.5 Organic Reactions 1033

- Addition Reactions 1033 Substitution Reactions 1035
- S_N1 Reactions 1037
- Other Types of Organic Reactions 1039
- The Chemistry of Vision 1040

23.6 Organic Polymers 1041

- Addition Polymers 1042 Condensation Polymers 1042
- Biological Polymers 1044

24 METALLURGY AND THE CHEMISTRY OF METALS (ONLINE ONLY)

24.1 Occurrence of Metals

The Importance of Molybdenum

24.2 Metallurgical Processes

- Preparation of the Ore
 Production of Metals
 The Metallurgy of Iron
- Steelmaking Purification of Metals

24.3 Band Theory of Conductivity

- Conductors
 Semiconductors
- 24.4 Periodic Trends in Metallic Properties
- 24.5 The Alkali Metals
- 24.6 The Alkaline Earth Metals
 - Magnesium Calcium
- 24.7 Aluminum



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25 NONMETALLIC ELEMENTS AND THEIR COMPOUNDS (ONLINE ONLY)

25.1 General Properties of Nonmetals

25.2 Hydrogen

- Binary Hydrides Isotopes of Hydrogen
- Hydrogenation The Hydrogen Economy
- 25.3 Carbon
- 25.4 Nitrogen and Phosphorus
 - Nitrogen Phosphorus

25.5 Oxygen and Sulfur

• Oxygen • Sulfur

25.6 The Halogens

- Preparation and General Properties of the
- Halogens Compounds of the Halogens
- Uses of the Halogens

Appendixes

- 1 Mathematical Operations A-1
- 2 Thermodynamic Data at 1 atm and 25°C $\,$ A-6 $\,$
- 3 Solubility Product Constants at 25°C A-12
- 4 Dissociation Constants for Weak Acids and Bases at 25°C A-14

Glossary G-1

Answers to Odd-Numbered Problems AP-1

Index I-1



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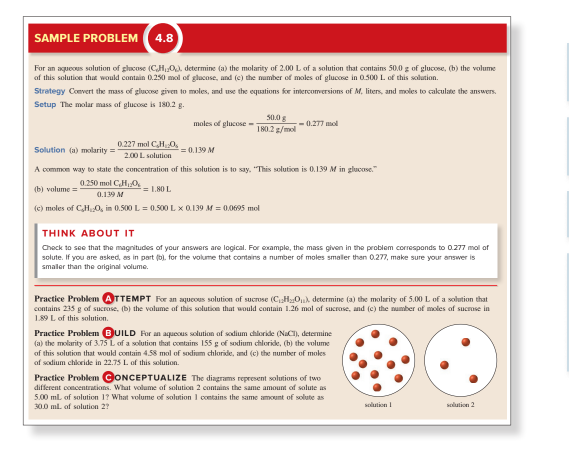
Preface

Welcome to the exciting and dynamic world of Chemistry! My desire to create a general chemistry textbook grew out of my concern for the interests of students and faculty alike. Having taught general chemistry for many years, and having helped new teachers and future faculty develop the skills necessary to teach general chemistry, I believe I have developed a distinct perspective on the common problems and misunderstandings that students encounter while learning the fundamental concepts of chemistry—and that professors encounter while teaching them. I believe that it is possible for a textbook to address many of these issues while conveying the wonder and possibilities that chemistry offers. With this in mind, I have tried to write a text that balances the necessary fundamental concepts with engaging real-life examples and applications, while utilizing a consistent, step-by-step problem-solving approach and an innovative art and media program.

Key Features

Problem-Solving Methodology

Sample Problems are worked examples that guide the student step-by-step through the process of solving problems. Each Sample Problem follows the same four-step method: Strategy, Setup, Solution, and Think About It (check).



Strategy: plan is laid out for solving the problem.

Setup: necessary information is gathered and organized.

Solution: problem is worked out.

Think About It:

- Assess the result.
 Provides information that shows
- the relevance of the result or the technique.
- Sometimes shows an alternate route to the same answer.

Each Sample Problem is followed by my ABC approach of three Practice Problems: Attempt, Build, and Conceptualize.



BUILD

Practice Problem A (or "Attempt") asks the student to apply the same Strategy to solve a problem very similar to the Sample Problem. In general, the same Setup and series of steps in the Solution can be used to solve Practice Problem A.

Practice Problem B (or "Build") assesses mastery of the same skills as those required for the Sample Problem and Practice Problem A, but everywhere possible; Practice Problem B cannot be solved using the same Strategy used for the Sample Problem and for Practice Problem A. This provides the student an opportunity to develop a strategy independently, and combats the tendency that some students have to want to apply a "template" approach to solving chemistry problems. Practice Problems "Attempt" and "Build" have been incorporated into the problems available in Connect (R) and can be used in online homework and/or quizzing.

Practice Problem C (or "Conceptualize") provides an exercise that probes the student's conceptual understanding of the material. Practice Problems C often include concept and molecular art.

Applying What You've Learned Sports drinks typically contain sucrose (C₁,H₂,O₁), fructose (C₄,H₂,O₄), sodium citrate (Na₁,C₄,H₀,O₁), potassium ci (K₂,C₄,H₃O₃), and ascorbic acid (H₂,C₄,H₄O₄), among other ingredients. (a) Classify each of these ingredients as a non trolyte, a weak electrolyte, or a strong electrolyte [H Sample Problem 4.1], (b) If a sports drink is 0.0015 M in both porassium ci and potassium phosphate, what is the overall concentration of potassium in the drink [H Sample Problem 4.1]. (c) The saqui iofine used to determine vitamin C content in sports drinks can be prepared by combining augeous solutions of iodic acid (H solution).

CONCEPTUALIZE

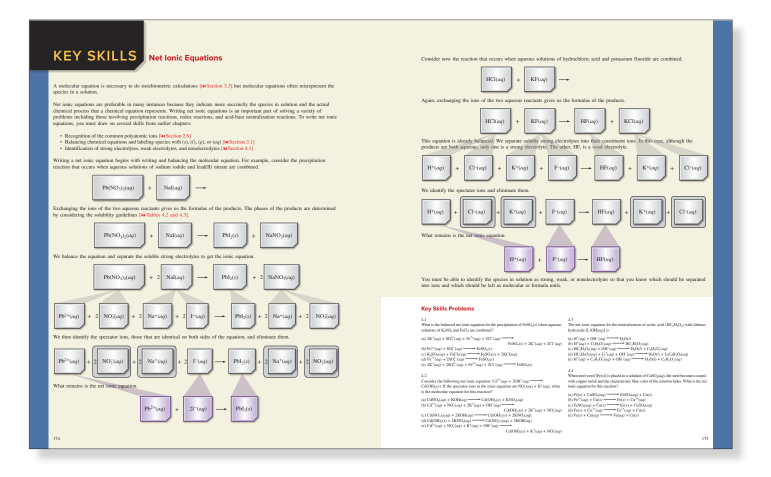
and hydroider acid (H1). (The products are aqueous iodime and ice property) y contrasting expression solution of an and hydroider acid (H1). (The products are aqueous iodime and injudy water.) Write a balanced equation for this rear Problem 3.31. (d) Write the net ionic equation for the reaction [66 Sample Problem 4.3]. (e) Determine the oxidation element in the net ionic equation [66 Sample Problem 4.5].

Each chapter's end-of-chapter questions and problems begin with an Integrative Problem, titled Applying What You've Learned. These integrative problems incorporate multiple concepts from the chapter, with each step of the problem providing a specific reference to the appropriate Sample Problem in case the student needs direction.

New Pedagogy

Key Skills

Newly located immediately before the end-of-chapter problems, Key Skills pages are modules that provide a review of specific problem-solving techniques from that particular chapter. These are techniques the author knows are vital to success in later chapters. The Key Skills pages are designed to be easy for students to find touchstones to hone specific skills from earlier chapters—in the context of later chapters. The answers to the Key Skills Problems can be found in the Answer Appendix in the back of the book.



New to the Fifth Edition

- Use of student Heat Maps to improve presentation specifically based on student performance.
- New chapter openers, with emphasis on the chemistry associated with global climate change.
- New End-of-Chapter Problems have been added in response to user comments. These include additional conceptual problems, additional multi-concept problems, and updates of information in topical questions.
- New Sample Problems to improve the introduction of new concepts.
- New figures to help students develop conceptual understanding.
- **Continued development of truly comprehensive and consistent problem-solving.** Hundreds of worked examples (Sample Problems) help students get started learning how to approach and solve problems.
- SmartBookTM with Learning Resources. Our adaptive SmartBook has been supplemented with additional learning resources tied to each learning objective to provide point-in-time help to students who need it.

New and updated chapter content includes:

Incorporation of essential information from student notes into the main flow of text in each chapter. The remaining student notes are designed to help students over a variety of stumbling blocks. They include timely warnings about common errors, reminders of important information from previous chapters, and general information that helps place the material in an easily understood context.

Chapter 1—New chapter opener with environmental focus and earlier placement of the FAQ box "How Can I Enhance My Chances of Success in Chemistry Class?"

Chapter 2-New end-of-chapter problems

Chapter 5-New end-of-chapter problems, including conceptual and multi-concepts problems

Chapter 6-New conceptual illustration of the photoelectric effect

Chapter 7—New chapter opener with environmental focus

Chapter 8—New conceptual end-of-chapter problems

Chapter 10-New conceptual end-of-chapter problems

Chapter 11-New conceptual end-of-chapter problems

Chapter 17—New chapter opener with environmental focus and new conceptual end-of-chapter problems

Chapter 18-New conceptual Checkpoint and end-of-chapter problems

Student Resources

All students will have access to **chemistry animations** for the animated Visualizing Chemistry figures as well as other chemistry animations in Connect. Within the text, the animations are mapped to the appropriate content.

Students will have access to innovative applications of new educational technologies. Based on their instructors' choices, students will have access to electronic homework and guided practice through **Connect.** Available questions include a variety of conceptual, static, and algorithmic content chosen by the instructors specifically for their students. Connect is also a portal for McGraw-Hill SmartBook[®], an exciting adaptive reading experience that formulates an individualized learning path for each student through an easy, intuitive interface and real-time diagnostic exercises.

Additionally, students can purchase a Student Solution Manual that contains detailed solutions and explanations for the odd-numbered problems in the main text.

For me, this text will always remain a work in progress. I encourage you to contact me with any comments or questions.

Julia Burdge juliaburdge@cwidaho.cc



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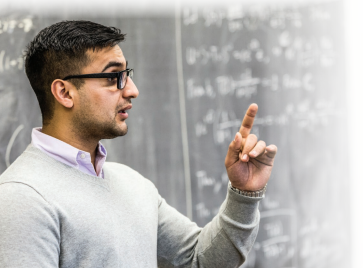
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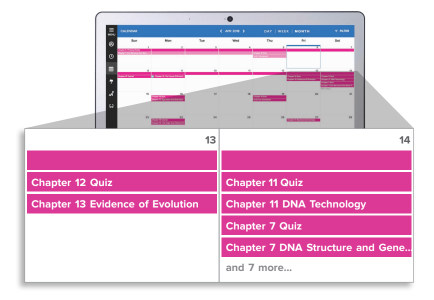
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⁶⁶I really liked this app—it made it easy to study when you don't have your textbook in front of you.⁹⁹

> —Jordan Cunningham, Eastern Washington University

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My family, as always, continues to be there for me—no matter what.

Finally, I wish to thank my McGraw-Hill family, for their continued confidence and support. This family consists of Managing Director Kathleen McMahon, Executive Marketing Manager Tami Hodge, Product Developer Marisa Dobbeleare, Senior Content Project Manager Sherry Kane, Program Manager Jolynn Kilburg, and Lead Designer David Hash.

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Chemistry

Chemistry: The Central Science



Earth photographed from space. ©EyeEm/Getty Images

CHAPTER

The Study of Chemistry

- Chemistry You May Already Know
- The Scientific Method

1.2 Classification of Matter

- States of Matter
- Elements
- Compounds
- Mixtures

1.3 Scientific Measurement

- SI Base Units
- Mass
- Temperature
- Derived Units: Volume and Density

The Properties of Matter

- Physical Properties
- Chemical Properties
- Extensive and Intensive Properties

Uncertainty in Measurement

- Significant Figures
- Calculations with Measured Numbers
- Accuracy and Precision
- Using Units and Solving Problems
 - Conversion Factors
 - Dimensional Analysis—Tracking Units



In This Chapter, You Will Learn

Some of what chemistry is and how it is studied using the scientific method. You will learn about the system of units used by scientists and about expressing and dealing with the numbers that result from scientific measurements.

Before You Begin, Review These Skills

- Basic algebra
- Scientific notation [>> Appendix 1]

Global Climate Change and the Scientific Method

To advance understanding of science, researchers use a set of guidelines known as the *scientific method*. The guidelines involve careful observations, educated reasoning, and the development and experimental testing of hypotheses and theories. One field of study in which the scientific method has informed our understanding of the world is that of *global climate change*.

Late in the nineteenth century, Swedish chemist Svante Arrhenius used the principles of chemistry to describe the "greenhouse effect," the process by which certain components of the atmosphere absorb some of the energy radiating from Earth's surface and prevent it from escaping into space—thereby warming the planet. The greenhouse effect is a natural phenomenon, responsible in part for Earth's average global temperature being hospitable to humans and other forms of life. But Arrhenius also predicted what he perceived to be an inevitable, eventual consequence of the burning of coal and other fossil fuels, which increased significantly during the industrial revolution. He believed that, unchecked, the dramatic increase in atmospheric CO_2 caused by human activities would cause a potentially dangerous increase in global temperature via the "enhanced greenhouse effect."

Several groups of climate scientists, including those at the National Aeronautics and Space Administration's Goddard Institute for Space Studies (NASA/GISS) at Columbia University, study global temperature trends by analyzing observations from many thousands of data sets gathered using a variety of different measurement techniques over the course of more than a century. Their findings have consistently validated Arrhenius's prediction. There is no doubt that the temperature of our planet is increasing. Moreover, the connection between global temperature change and human activities—most importantly the burning of fossil fuels—is undeniable.

The issue of global climate change is one that appears frequently in the popular press. Unfortunately, it has become something of a political issue, with some people dismissing its importance or denying its existence outright. As a student of science, you will want to develop an informed perspective. To do this, you must understand how observations, hypotheses, theories, and experimentation contribute to a self-correcting scientific narrative; and how they have given rise to the current scientific consensus regarding climate change and humankind's role in it.

1.1 The Study of Chemistry

Chemistry often is called the *central science* because knowledge of the principles of chemistry can facilitate understanding of other sciences, including physics, biology, geology, astronomy, oceanography, engineering, and medicine. *Chemistry* is the study of *matter* and the *changes* that matter undergoes. Matter is what makes up our bodies, our belongings, our physical environment, and in fact our universe. *Matter* is anything that has mass and occupies space.

Although it can take many different forms, all matter consists of various combinations of atoms of only a relatively small number of simple substances called *elements*. The properties of matter depend on which of these elements it contains and on how the atoms of those elements are arranged.

Chemistry You May Already Know

You may already be familiar with some of the terms used in chemistry. Even if this is your first chemistry course, you may have heard of *molecules* and know them to be tiny pieces of a substance—much too tiny to see. Further, you may know that molecules are made up of *atoms*, even smaller pieces of matter. And even if you don't know what a chemical formula is, you probably know that H_2O is water and CO_2 is carbon dioxide. You may have used, or at least heard, the term *chemical reaction*; and you are undoubtedly familiar with a variety of chemical reactions, such as those shown in Figure 1.1.

Familiar chemical reactions, such as those shown in Figure 1.1, are all things that you can observe at the *macroscopic level*. In other words, these processes and their results are visible to the human eye. In studying chemistry, you will learn to understand and visualize many of these processes at the *molecular level*.

Because atoms and molecules are far too small to observe directly, we need a way to visualize them. One way is through the use of molecular models. Throughout this book, we will represent matter at the molecular level using *molecular art*, the two-dimensional equivalent of molecular models. In these pictures, atoms are represented as spheres, and atoms of particular



(a)





(c)



(d)

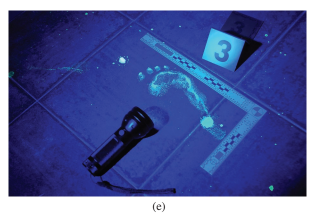


Figure 1.1 Many familiar processes are chemical reactions: (a) The flame of a creme brulee torch is the combustion of butane. (b) The bubbles produced when Alka-Seltzer dissolves in water are carbon dioxide, produced by a chemical reaction between two ingredients in the tablets. (c) The formation of rust is a chemical reaction that occurs when iron, water, and oxygen are all present. (d) Many baked goods "rise" as the result of a chemical reaction that produces carbon dioxide. (e) The glow produced when luminol is used to detect traces of blood in crime-scene investigations is the result of a chemical reaction.

a: ©Mike Liu/Shutterstock; b: ©McGraw-Hill Education/Charles D. Winters, photographer ; c: ©Danie van Niekerk/Shutterstock; d: ©Marie C Fields/Shutterstock; e: ©Couperfield/Shutterstock

F A Q

How Can I Enhance My Chances of Success in Chemistry Class?

Success in a chemistry class depends largely on problemsolving ability. The Sample Problems throughout this text are designed to help you develop problem-solving skills. Each is divided into four steps: Strategy, Setup, Solution, and Think About It.

Strategy: Read the problem carefully and determine what is being asked and what information is provided. The Strategy step is where you should think about what skills are required and lay out a plan for solving the problem. Give some thought to what you expect the result to be. If you are asked to determine the number of atoms in a sample of matter, for example, you should expect the answer to be a whole number. Determine what, if any, units should be associated with the result. When possible, make a ballpark estimate of the magnitude of the correct result, and make a note of your estimate.

Setup: Next, gather the information necessary to solve the problem. Some of the information will have been given in the problem itself. Other information, such as equations, constants, and tabulated data (including atomic masses), should also be brought together in this step. Write down and label clearly all of the information you will use to solve the problem. Be sure to write appropriate units with each piece of information.

Solution: Using the necessary equations, constants, and other information, calculate the answer to the problem. Pay particular attention to the units associated with each number, tracking and canceling units throughout the calculation. In the event that multiple calculations are required, carefully label any intermediate results.

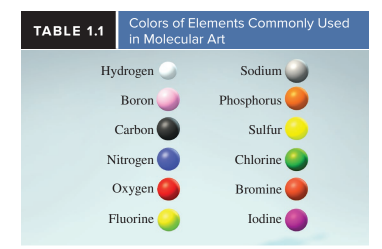
Think About It: Consider your calculated result and ask yourself whether or not it makes sense. Compare the units and the magnitude of your result with your ballpark estimate from the Strategy step. If your result does not have the appropriate units, or if its magnitude or sign is not reasonable, check your solution for possible errors. A very important part of problem solving is being able to judge whether the answer is reasonable. It is relatively easy to spot a wrong sign or incorrect units, but you should also develop a sense of magnitude and be able to tell when an answer is either way too big or way too small. For example, if a problem asks how many molecules are in a sample and you calculate a number that is less than 1, you should know that it cannot be correct.

For additional practice, each Sample Problem is followed by three Practice Problems: A, B, and C. Practice Problem A, "Attempt," typically is very similar to the Sample Problem and can be solved using the same strategy. Practice Problem B, "Build," generally tests the same skills as Practice Problem A, but usually requires a slightly different approach. Practice Problem B lets you practice devising your own problem-solving strategy—an indispensable skill in any science curriculum. Practice Problem C, "Conceptualize," specifically probes your understanding of the underlying chemical concepts associated with the Sample Problem.

Regular use of the Sample Problems and Practice Problems A, B, and C in this text can help you develop an effective set of problem-solving skills. They can also help you assess whether you are ready to move on to the next new concepts. If you struggle with the Practice Problems, then you probably need to review the corresponding Sample Problem and the concepts that led up to it.

elements are represented using specific colors. Table 1.1 lists some of the elements that you will encounter most often and the colors used to represent them in this book.

Molecular art can be of *ball-and-stick* models, in which the bonds connecting atoms appear as sticks [Figure 1.2(b)], or of *space-filling* models, in which the atoms appear to overlap one another [Figure 1.2(c)]. Ball-and-stick and space-filling models illustrate the specific, three-dimensional arrangement of the atoms. The ball-and-stick model does a good job of illustrating the arrangement of atoms, but exaggerates the distances between atoms, relative to their sizes. The space-filling model gives a more accurate picture of these *interatomic* distances but can obscure the details of the three-dimensional arrangement.



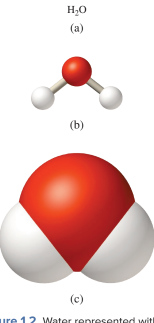


Figure 1.2 Water represented with a (a) molecular formula, (b) ball-and-stick model, and (c) space-filling model.

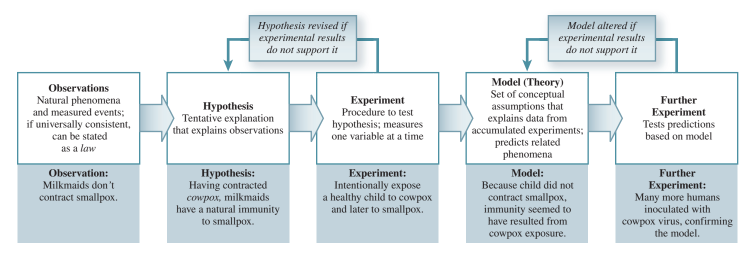


Figure 1.3 Flowchart of the scientific method.

The Scientific Method

Experiments are the key to advancing our understanding of chemistry-or any science. Although not all scientists will necessarily take the same approach to experimentation, they all follow a set of guidelines known as the scientific method to add their results to the larger body of knowledge within a given field. The flowchart in Figure 1.3 illustrates this basic process. The method begins with the gathering of data via observations and experiments. Scientists study these data and try to identify *patterns* or *trends*. When they find a pattern or trend, they may summarize their findings with a law, a concise verbal or mathematical statement of a reliable relationship between phenomena. Scientists may then formulate a *hypothesis*, a tentative explanation for their observations. Further experiments are designed to test the hypothesis. If experiments indicate that the hypothesis is incorrect, the scientists go back to the drawing board, try to come up with a different interpretation of their data, and formulate a new hypothesis. The new hypothesis will then be tested by experiment. When a hypothesis stands the test of extensive experimentation, it may evolve into a theory. A *theory* is a unifying principle that explains a body of experimental observations and the laws that are based on them. Theories can also be used to predict related phenomena, so theories are constantly being tested. If a theory is disproved by experiment, then it must be discarded or modified so that it becomes consistent with experimental observations.

A fascinating example of the use of the scientific method is the story of how smallpox was eradicated. Late in the eighteenth century, an English doctor named Edward Jenner observed that even during outbreaks of smallpox in Europe, milkmaids seldom contracted the disease. He reasoned that when people who had frequent contact with cows contracted *cowpox*, a similar but far less harmful disease, they developed a natural immunity to smallpox. He predicted that intentional exposure to the cowpox virus would produce the same immunity. In 1796, Jenner exposed an 8-year-old boy to the cowpox virus using pus from the cowpox lesions of an infected milkmaid. Six weeks later, he exposed the boy to the *smallpox* virus and, as Jenner had predicted, the boy did *not* contract the disease. Subsequent experiments using the same technique (later dubbed *vaccination* from the Latin *vacca* meaning *cow*) confirmed that immunity to smallpox could be induced.

A superbly coordinated international effort on the part of healthcare workers was successful in eliminating smallpox worldwide. In 1980, the World Health Organization declared smallpox officially eradicated in nature. This historic triumph over a dreadful disease, one of the greatest medical advances of the twentieth century, began with Jenner's astute observations, inductive reasoning, and careful experimentation—the essential elements of the *scientific method*.

1.2

Classification of Matter

Chemists classify matter as either a *substance* or a *mixture* of substances. A *substance* is a form of matter that has a specific composition and distinct properties. Examples are salt (sodium chloride), iron, water, mercury, carbon dioxide, and oxygen. Substances can be further classified as either *elements* (such as iron, mercury, and oxygen) or *compounds* (such as salt, water, and carbon dioxide). Different substances differ from one another in composition and properties, and each can be identified by its appearance, taste, smell, or other properties.

Student Note: Some books refer to substances as *pure substances*. These two terms generally mean the same thing although the adjective *pure* is unnecessary in this context because a substance is, by definition, pure.

States of Matter

Every substance can, in principle, exist as a solid, a liquid, and a gas, the three physical states depicted in Figure 1.4. Solids and liquids sometimes are referred to collectively as the *condensed phases*. Liquids and gases sometimes are referred to collectively as *fluids*. In a solid, particles are held close together in an orderly fashion with little freedom of motion. As a result, a solid does not conform to the shape of its container. Particles in a liquid are close together but are not held rigidly in position; they are free to move past one another. Thus, a liquid conforms to the shape of the container it fills. In a gas, the particles are separated by distances that are very large compared to the size of the particles. A sample of gas assumes both the shape and the volume of its container.

The three states of matter can be interconverted without changing the chemical composition of the substance. Upon heating, a solid (e.g., ice) will melt to form a liquid (water). Further heating will vaporize the liquid, converting it to a gas (water vapor). Conversely, cooling a gas will cause it to condense into a liquid. When the liquid is cooled further, it will freeze into the solid form. Figure 1.5 shows the three physical states of water.

Elements

An *element* is a substance that cannot be separated into simpler substances by chemical means. Iron, mercury, oxygen, and hydrogen are just 4 of the 118 elements that have been identified. Most of the known elements occur naturally on Earth. The others have been produced by scientists via nuclear processes, which are discussed in Chapter 20. As shown in Figure 1.6(a) and (b), an element may consist of atoms or molecules.

For convenience, chemists use symbols of one or two letters to represent the elements. Only the first letter of an element's chemical symbol is capitalized. A list of the elements and their symbols appears at the beginning of this book. The symbols of some elements are derived from their Latin names—for example, Ag from *argentum* (silver), Pb from *plumbum* (lead), and Na from *natrium* (sodium)—while most of them come from their English names—for example, H for hydrogen, Co for cobalt, and Br for bromine.

Compounds

Most elements can combine with other elements to form compounds. Hydrogen gas, for example, burns in the presence of oxygen gas to form water, which has properties that are distinctly different from those of either hydrogen or oxygen. Thus, water is a *compound*, a substance composed of atoms of two or more elements chemically united in fixed proportions [Figure 1.6(c)]. The elements that make up a compound are called the compound's *constituent elements*. For example,

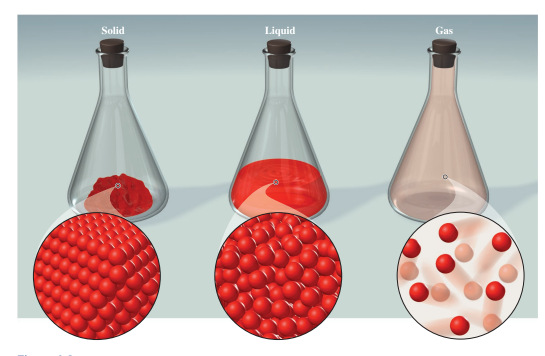


Figure 1.4 Molecular-level illustrations of a solid, liquid, and gas.



Animation Matter—three states of matter.

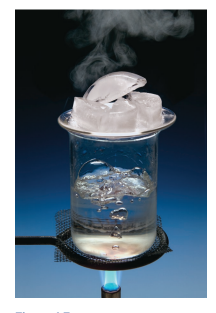
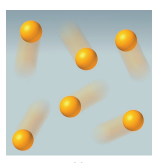
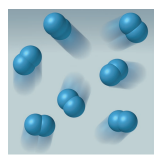


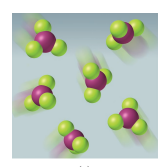
Figure 1.5 Water as a solid (ice), liquid, and gas. (We can't actually see water vapor, any more than we can see the nitrogen and oxygen that make up most of the air we breathe. When we see steam or clouds, what we are actually seeing is water vapor that has condensed upon encountering cold air.) ©McGraw-Hill Education/Charles D. Winters, photographer



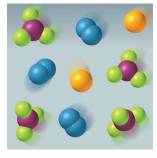
(a)



(b)



(c)



(d)

Figure 1.6 (a) Isolated atoms of an element. (b) Molecules of an element. (c) Molecules of a compound, consisting of more than one element. (d) A mixture of atoms of an element and molecules of an element and a compound.

Student Note: A compound may consist of *molecules* or *ions*, which we discuss in Chapter 2.

the constituent elements of water are hydrogen and oxygen; and water always contains twice as many hydrogen atoms as oxygen atoms (fixed proportions).

A compound cannot be separated into simpler substances by any physical process. (A physical process [\blacktriangleright] Section 1.4] is one that does not change the identity of the matter. Examples of physical processes include boiling, freezing, and filtering.) Instead, the separation of a compound into its constituent elements requires a *chemical reaction*.

Mixtures

A *mixture* is a combination of two or more substances [Figure 1.6(d)] in which the substances retain their distinct identities. Like pure substances, mixtures can be solids, liquids, or gases. Some familiar examples are mixed nuts, 14-carat gold, apple juice, salt water, and air. Unlike compounds, mixtures do not have a universal constant composition. Therefore, samples of air collected in different locations will differ in composition because of differences in altitude, pollution, and other factors. The ratio of salt to water in different samples of salt water will vary depending on how they were prepared.

Mixtures are either *homogeneous*, having uniform composition throughout; or *heterogeneous*, having variable composition. When we dissolve a teaspoon of sugar in a glass of water, we get a *homogeneous mixture*. However, if we mix sand with iron filings, we get a a *heterogeneous mixture* in which the two substances remain distinct and discernible from each other (Figure 1.7).

Mixtures, whether homogeneous or heterogeneous, can be separated into pure components by physical means—without changing the identities of the components. Thus, sugar can be recovered from a water solution by evaporating the solution to dryness. Condensing the vapor will give us back the water component. To separate the sand—iron mixture, we can use a magnet to remove the iron filings from the sand, because sand is not attracted to the magnet [see Figure 1.7(b)]. After separation, the components of the mixture will have the same composition and properties as they did prior to being combined. The relationships among substances, elements, compounds, and mixtures are summarized in Figure 1.8.

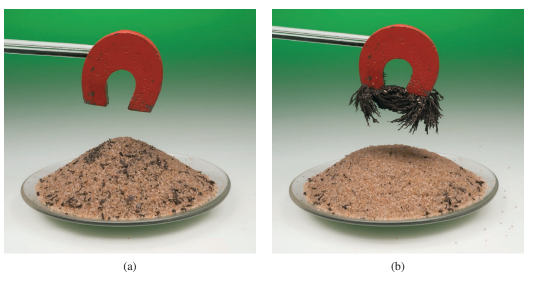


Figure 1.7 (a) A heterogeneous mixture contains iron filings and sand. (b) A magnet is used to separate the iron filings from the mixture.

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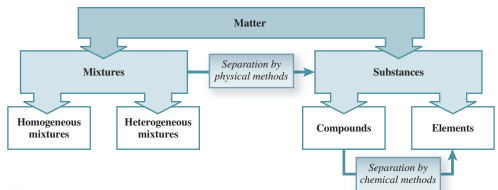


Figure 1.8 Flowchart for the classification of matter.

1.3 Scientific Measurement

Scientists use a variety of devices to measure the properties of matter. A meterstick is used to measure length; a burette, pipette, graduated cylinder, and volumetric flask are used to measure volume (Figure 1.9); a balance is used to measure mass; and a thermometer is used to measure temperature. Properties that can be measured are called *quantitative* properties because they are expressed using numbers. When

we express a measured quantity with a number, though, we must always include the appropriate unit; otherwise, the measurement is meaningless. For example, to say that the depth of a swimming pool is 3 is insufficient to distinguish between one that is 3 *feet* (0.9 meter) and one that is 3 *meters* (9.8 feet) deep. Units are essential to reporting measurements correctly.

The two systems of units with which you are probably most familiar are the *English system* (foot, gallon, pound, etc.) and the *metric system* (meter, liter, kilogram, etc.). Although there has been an increase in the use of metric units in the United States in recent years, English units still are used commonly. For many years, scientists recorded measurements in metric units, but in 1960, the General Conference on Weights and Measures, the international authority on units, proposed a revised metric system for universal use by scientists. We use both metric and revised metric (SI) units in this book.

SI Base Units

The revised metric system is called the *International System of Units* (abbreviated SI, from the French *Système Internationale d'Unités*). Table 1.2 lists the seven SI base units. All other units of measurement can be derived from these base units. The *SI unit* for *volume*, for instance, is derived by cubing the SI base unit for *length*. The prefixes listed in Table 1.3 are used to denote decimal fractions and multiples of SI units. This enables scientists to tailor the magnitude of a unit to a particular application. For example, the meter (m) is appropriate for describing the dimensions of a classroom, but the kilometer (km), 1000 m, is more appropriate for describing the distance between two cities. Units that you will encounter frequently in the study of chemistry include those for mass, temperature, volume, and density.

Mass

Although the terms *mass* and *weight* often are used interchangeably, they do not mean the same thing. Strictly speaking, weight is the force exerted by an object or sample due to gravity. *Mass*

Figure 1.9 (a) A volumetric flask is used to prepare a precise volume of a solution for use in the laboratory. (b) A graduated cylinder is used to measure a volume of liquid. It is less precise than the volumetric flask. (c) A volumetric pipette is used to deliver a precise amount of liquid. (d) A burette is used to measure the volume of a liquid that has been added to a container. A reading is taken before and after the liquid is delivered, and the volume delivered is determined by subtracting the first reading from the second.



Volumetric flask (a)



Graduated cylinder (b) **Student Note:** According to the U.S. Metric Association (USMA), the United States is "the only significant holdout" with regard to adoption of the metric system. The other countries that continue to use traditional units are Myanmar (formerly Burma) and Liberia.



25m

Pipette

(c)