

RAYMOND E. DAVIS, PH.D.

Distinguished Teaching Professor

Department of Chemistry and Biochemistry The University of Texas at Austin Austin, TX

H. CLARK METCALFE

Former Chemistry Teacher and Science Department Chair Wilkinsburg, PA

JOHN E. WILLIAMS

Former Chemistry Teacher and Science Department Chair Indianapolis, IN

JOSEPH F. CASTKA

Former Adjunct Associate Professor C. S. Post College Long Island, NY

Cover: Portion of the periodic table superimposed on a photomicrograph of crystals of the amino-acid dimer cystine. Photo by © Mel Pollinger/Fran Heyl Associates, NY

Copyright © 2002 by Holt, Rinehart and Winston

All rights reserved. No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopy, recording, or any information storage and retrieval system, without permission in writing from the publisher.

Requests for permission to make copies of any part of the work should be mailed to the following address: Permissions Department, Holt, Rinehart and Winston, 10801 N. MoPac Expressway, Austin, Texas 78759.

Portions of this work were published in previous editions.

Acknowledgments appear on page v, which is an extension of the copyright page.

Printed in the United States of America

ISBN 0-03-056537-5 4 5 6 7 048 05040302

Contributing Writers

Seth Madej

Associate Producer

Pulse of the Planet radio series Jim Metzner Productions, Inc. Yorktown Heights, NY

Jim Metzner

Executive Producer

Pulse of the Planet radio series Yorktown Heights, NY

Jav A. Young, Ph.D.

Chemical Safety Consultant Silver Spring, MD



George F. Atkinson, Ph.D.

Professor of Chemistry

Department of Chemistry University of Waterloo

Waterloo, Ontario, Canada

G. Lynn Carlson, Ph.D.

Department of Chemistry
University of Wisconsin-Parkside
Kenosha, WI

Doris I. Lewis, Ph.D.

Professor of Chemistry
Suffolk University
Boston, MA

Daniel B. Murphy, Ph.D.

Professor Emeritus of Chemistry
Department of Chemistry
Herbert H. Lehman College
The City University of New York
Bronx, NY

R. Thomas Myers, Ph.D.

Professor Emeritus of Chemistry
Kent State University
Kent, OH

Keith B. Oldham, Ph.D.

Professor of Chemistry
Trent University
Peterborough, Ontario, Canada

Charles Scaife, Ph.D.

Professor of Chemistry
Union College
Schenectady, NY

David C. Taylor, Ph.D.

Professor of Chemistry

Department of Chemistry

Slippery Rock University Slippery Rock, PA

Richard S. Treptow, Ph.D.

Professor of Chemistry

Department of Chemistry and Physics Chicago State University Chicago, IL

Martin VanDyke, Ph.D.

Consultant

Chem-Safe Environmental Services Denver, CO

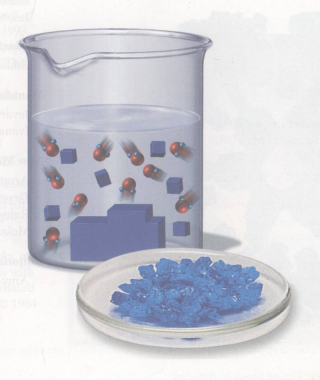
Laverne Weidler, Ph.D.

Professor of Chemistry
Science and Engineering
Black Hawk College
Kewanee, IL

Charles M. Wynn, Sr., Ph.D.

Professor of Chemistry

Department of Physical Sciences Eastern Connecticut State University Willimantic, CT



Staff Credits

Executive Editor

Mark Grayson

Managing Editor

Maureen Kilpatrick

Project Editor

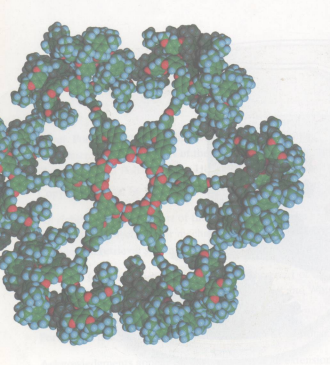
John A. Benner

Copyeditors

Dawn Spinozza, Copyediting Supervisor Kira Watkins

Book Design

Diane Motz, Senior Design Director Jason Wilson, Designer Cathy Jenevein, Design Associate



Design Services

Christine Stanford Design

Image Acquisitions

Joe London, Director
Jeannie Taylor, Photo Research Supervisor
Diana Suthard, Photo Researcher
Elaine Tate, Art Buyer Supervisor
David Knowles, Art Buyer

Design New Media

Susan Michael, Design Director
Amy Shank, Design Manager
Czeslaw Sornat, Designer

Media Design

Curtis Riker, Design Director Chris Smith, Designer

Graphic Services

Kristen Darby, Manager Linda Wilbourn, Image Designer

Cover Design

Richard Metzger, Design Director Jason Wilson, Designer

Production

Eddie Dawson, Senior Production Manager

Manufacturing

Jevara Jackson, Manufacturing Coordinator Ivana Lee, Inventory Planning Analyst

New Media

Armin Gutzmer, Director of Product
Development
Rainy Day, Project Manager
Melanie Baccus, Nina Degollado, Cathy Kuhles

Editorial Permissions

Amy Minor

For permission to reprint copyrighted material, grateful acknowledgment is made to the following sources:

Doubleday, a division of Bantam Doubleday Dell Publishing Group, Inc.: From Science Matters: Achieving Scientific Literacy by Robert M. Hazen and James Trefil. Copyright © 1991 by Robert M. Hazen and James Trefil.

John H. Gibbons: From Scientific American's Triumph of Discovery by John H. Gibbons. Copyright © 1995 by John H. Gibbons.

Perseus Books, LLC .: Two figures and excerpt from The Periodic Kingdom (Science Masters Series) by Peter Atkins. Copyright © 1995 by P. W. Atkins.

The McGraw-Hill Companies: From "Philosophy" from A Concise Introduction to Philosophy by William H. Halverson. Copyright © 1967, 1972, 1976, 1981 by Random House, Inc.

The American Chemical Society: From "Faraday's Contribution to Electrolytic Solution Theory" by Ollin J. Drennan from Journal of Chemical Education, vol. 42, no. 12, December, 1965, pp. 679-681. Copyright © 1965 by Division of Chemical Education, American Chemical Society. From "Acid and Water: A Socratic Dialogue" by David Todd from Journal of Chemical Education, vol. 70, no. 12, December, 1993, page 1022. Copyright © 1993 by Division of Chemical Education, American Chemical Society. From "The Chemical Adventures of Sherlock Holmes: The Hound of Henry Armitage" by Thomas G. Waddel and Thomas R. Rybolt from Journal of Chemical Education, vol. 71, no. 12, December, 1994, pp. 1049-1051. Copyright © 1994 by Division of Chemical Education, American Chemical Society.

The Philosophical Library: Quote by Albert Einstein as quoted in a personal memoir of William Miller, an editor, in Life magazine, May 2, 1955. Copyright © 1955 by The Philosophical Library, New York.

Schocken Books, distributed by Pantheon Books, a division of Random House, Inc.: From "Travels with C" from The Periodic Table by Primo Levi, translated by Raymond Rosenthal. Translation copyright © 1984 by Schocken Books, Inc.

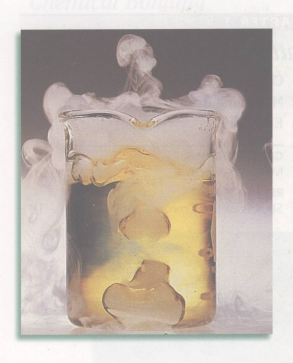
Smithsonian Institution Press: From Chemistry Imagined: Reflections on Science by Roald Hoffman and Vivian Torrence. Copyright © 1993 by Roald Hoffman and Vivian Torrence.

Texas Christian University Press: From "Chemistry and the Plastic and Graphic Arts: Creating and Caring for Works of Art" by Jonathon E. Ericson from The Central Science: Essays on the Uses of Chemistry, edited by George B. Kauffman and H. Harry Szmant. Copyright © 1984 by George B. Kauffman and H. Harry Szmant.

University of California Press: From "Exile in Stockholm" from Lise Meitner: A Life in Physics by Ruth Lewin Sime. Copyright © 1996 by The Regents of the University of California.

Other Sources Cited:

Quote by Louis Pasteur from Pasteur and Modern Science by René J. Dubos. Science Tech Publishers, Madison, WI, 1988.



Contents

internet connect

This textbook contains the following on-line resources to help you make the most of your science experience.



Visit qo.hrw.com for extra help and study aids matched to your textbook. Just type in the keyword HC2 HOME.



Visit www.scilinks.org to find resources specific to topics in your textbook. Keywords appear throughout your book to take you further.



Smithsonian Institution

Visit www.si.edu/hrw for specifically chosen on-line materials from one of our nation's premier science museums.

CN fyi.com.

Visit www.cnnfyi.com for late-breaking news and current events stories selected just for you.

Introduction to Chemistry and Matter UNIT 1

CHAPTER 1

Matter and Change

1-1	Chemistry Is a Physical Science	5
1-2	Matter and Its Properties	10
1-3	Elements	20

GREAT DISCOVERIES	
Modern Alchemy	8
RESEARCH NOTES	
Secrets of the Cremona Violins	19





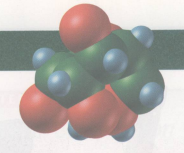
CHAPTER 2

Measurements and Calculations

2-1	Scientific Method	29
2-2	Units of Measurement	33
2-3	Using Scientific Measurements	44
	CHEMICAL COMMENTARY Chemistry's Holy Grail	32
	QUICK LAB Density of Pennies	39
	Research NOTES Roadside Pollution Detector	43

Roadside Pollution Detector

UNIT 2 Organization of Matter



CHAPTER 3

Atoms: The Building Blocks of Matter

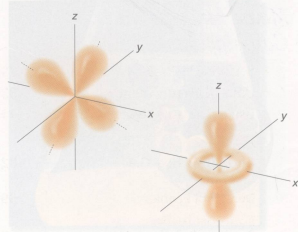
3-1	The Atom: From Philosophical Idea to Scientific Theory	65
3-2	The Structure of the Atom	70
3-3	Counting Atoms	75
	CHEMICAL COMMENTARY Travels with C	68

CHAPTER 4

Arrangement of Electrons in Atoms

4-1	New Atomic Model	91
4-2	The Quantum Model of the Atom	98
4-3	Electron Configurations	105

QUICK LAB	
The Wave Nature of Light:	
Interference Management Management	100
GREAT DISCOVERIES	
The Noble Decade	108
Interference GREAT DISCOVERIES	



CHAPTER 5

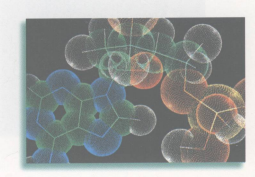
The Periodic Law

5-1	History of the Periodic Table	123
5-2	Electron Configuration and the Periodic Table	128
5-3	Electron Configuration and Periodic Properties	140
	QUICK LAB Designing Your Own Periodic Table	127
	CHEMICAL COMMENTARY The Wild Kingdom	135

CHAPTER 6

Chemical Bonding

6-1	Introduction to Chemical Bonding	161
6-2	Covalent Bonding and Molecular Compounds	164
6-3	Ionic Bonding and Ionic Compounds	176
6-4	Metallic Bonding	181
6-5	Molecular Geometry	183
	RESEARCH NOTES Ultrasonic Toxic-Waste Destroyer	166



UNIT 3 Language of Chemistry



_	-	STATE OF THE PARTY.		
		-		
-	ΔP		ж	

Chemical Formulas and Chemical Compounds

7-3	Oxidation Numbers Using Chemical Formulas	221
	Determining Chemical Formulas	229
	Chemistry and Art	220



CHAPTER 8

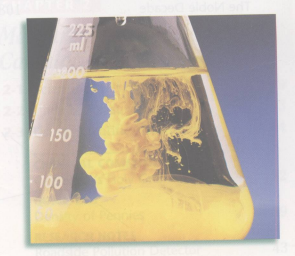
Chemical Equations and Reactions

8-2	Describing Chemical Reactions Types of Chemical Reactions Activity Series of the Elements	241 256 265
	CHEMICAL COMMENTARY A Chemical Mystery	255
	QUICK LAB Balancing Equations Using Models	264
	RESEARCH NOTES Acid Water—A Hidden Menace	268

CHAPTER 9

Stoichiometry

9-1	Introduction to Stoichiometry	275
9-2	Ideal Stoichiometric Calculations	280
9-3	Limiting Reactants and Percent Yield	288
	GREAT DISCOVERIES The Case of Combustion	278
	KITCHEN INVESTIGATION Limiting Reactants in a Recipe	292





CHAPTER 10

Physical Characteristics of Gases

10-1	The Kinetic-Molecular Theory of Matter	303
10-2	Pressure	308
10-3	The Gas Laws	313
	RESEARCH NOTES	
	Carbon Monoxide Catalyst—	307



CHAPTER 11

Molecular Composition of Gases

11-1	Volume-Mass Relationships of Gases	333
11-2	The Ideal Gas Law	340
11-3	Stoichiometry of Gases	347
11-4	Effusion and Diffusion	351
	GREAT DISCOVERIES Chemistry's First Law	338
	QUICK LAB Diffusion	353

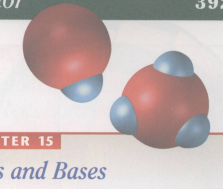
CHAPTER 12

Liquids and Solids

	RESEARCH NOTES	383
12-4	Water another to moderate with the control of the c	384
12-3	Changes of State	372
12-2	Solids	367
12-1	Liquids	363







CHAPTER 15

Acids and Bases

15-1	Properties of Acids and Bases	453
15-2	Acid-Base Theories	464
15-3	Acid-Base Reactions	469
	QUICK LAB	
	Household Acids and Bases	458
	CHEMICAL COMMENTARY Logic in the Laboratory	463

CHAPTER 13

Solutions

13-1	Types of Mixtures	395
13-2	The Solution Process	401
13-3	Concentration of Solutions	412
	QUICK LAB Observing Solutions, Suspensions, and Colloids	399
	RESEARCH NOTES Artificial Blood	411

CHAPTER 16

Acid-Base Titration and pH

	Aqueous Solutions and the Concept of pH	481
16-2	Determining pH and Titrations	493
	RESEARCH NOTES Liming Streams	492
	QUICK LAB Testing the pH of Rainwater	496

CHAPTER 14

Ions in Aqueous Solutions and Colligative Properties

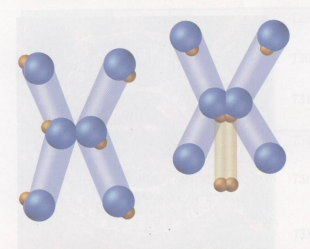
14-1	Compounds in Aqueous Solutions	425
14-2	Colligative Properties of Solutions	436

GREAT DISCOVERIES

The Riddle of Electrolysis 434



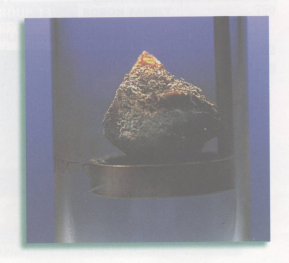




CHAPTER 17

Reaction Energy and Reaction Kinetics

17-1	Thermochemistry	511
17-2	Driving Force of Reactions	526
17-3	The Reaction Process	531
17-4	Reaction Rate	538
	RESEARCH NOTES Self-Heating Meals	525
	QUICK LAB Factors Influencing Reaction Rate	545





CHAPTER 18

Chemical Equilibrium

0,00	700000 = 9	
18-1	The Nature of Chemical Equilibrium	553
18-2	Shifting Equilibrium	562
18-3	Equilibria of Acids, Bases, and Salts	569
18-4	Solubility Equilibrium	577
	GREAT DISCOVERIES Fixing the Nitrogen Problem	560

CHAPTER 19

Oxidation-Reduction Reactions

19-1	Oxidation and Reduction	591
19-2	Balancing Redox Equations	597
19-3	Oxidizing and Reducing Agents	602
19-4	Electrochemistry	606

RESEARCH NOTES

Skunk-Spray Remedy	596
OLUCK LAB	

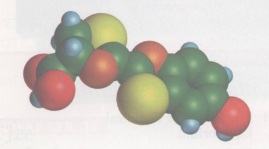
QUICK LAB
Redox Reactions 604

646

CHAPTER 20

Carbon and Hydrocarbons

20-4	insaturated Hydrocarbons	047
20.4 II	. 1 ** 1 1	647
20-3 S	aturated Hydrocarbons	634
20-2 0	rganic Compounds	629
	f Carbon	625



Synthetic Diamonds

CHAPTER 21

Other Organic Compounds

21-1	Functional Groups and Classes of Organic Compounds	663
21-2	More Classes of Organic Compounds	672
21-3	Organic Reactions	682
21-4	Polymers	685
	GREAT DISCOVERIES Unraveling the Mystery of DNA	680
	RESEARCH NOTES High-Barrier Plastics	692



CHAPTER 22

Mindage Chamisters

IVUC	tear Chemistry	
22-1	The Nucleus	701
22-2	Radioactive Decay	705
22-3	Nuclear Radiation	713
22-4	Nuclear Fission and Nuclear Fusion	717
	GREAT DISCOVERIES An Unexpected Finding	720



Elements Handbook

GROUP 1	ALKALI METALS	728
APPLICATION: 7 Sodium Vapor		730
APPLICATION: In Electrolyte Ba	Health Ilance in the Body	731
GROUP 2	ALKALINE EARTH METALS	734
APPLICATION: 1	Technology	736
APPLICATION: A Calcium: An Mineral in th	Essential e Diet	738
Magnesium: Mineral in th		738
GROUPS 3–1	TRANSITION METALS	740
APPLICATION: Gemstones a	[]][[] [[] [] [] [[] [] [] [] [] [] []	743
APPLICATION: Alloys	Technology	744
APPLICATION: Mercury Pois	The Environment soning	747
APPLICATION: Elements in Role of Iron		748 749
GROUP 13	BORON FAMILY	750
APPLICATION: Aluminum Aluminum	1978 Casein Glue	752 753



hapter 16	, sustain	
GROUP 14	CARBON FAMILY	754
APPLICATION: Carbon and to of Iron Ore	Chemical Industry he Reduction	756
	Gravimetric Analysis day	757
Carbon Mono	Separation of Salis shive	757
APPLICATION:		
	ide and Respiration	758
Macromolecu		761
	The Environment oxide Poisoning	760
APPLICATION:	Chemical Industry	
Silicon and S	Silicates	767
Silicones		767
APPLICATION: Semiconduc		768
GROUP 15	NITROGEN FAMILY	770
APPLICATION: Plants and N		772
APPLICATION: Fertilizers	Chemical Industry	773
GROUP 16	OXYGEN FAMILY	774
APPLICATION: Oxides	Chemical Industry	776
APPLICATION: Ozone	The Environment	778
APPLICATION: Sulfuric Aci	Chemical Industry d	779
GROUP 17	HALOGEN FAMILY	780
APPLICATION:	The Environment	
	Water Treatment	782
Fluoride and	d Tooth Decay	783

Laboratory Experiments

Safety in the	e Chemistry Laboratory	786	1000		
Pre-Lab	Extraction and Filtration	790			
1-1	Mixture Separation	792			
1-2	Water Purification	794			
3-1	Conservation of Mass	798			
4-1	Flame Tests	801			
Pre-Lab	Gravimetric Analysis	804			
7-1	Separation of Salts by Fractional Crystallization	806	16-2	Investigating Overwrite Marking Pens	84
7-2	Naming Ionic Compounds	810	16-3	Is It an Acid or a Base?	85
7-3	Determining the Empirical Formula of Magnesium Oxide	813	16-4	Percentage of Acetic Acid in Vinegar	
9-1	Mass and Mole Relationships in a Chemical Reaction	816	Pre-Lab	Calorimetry	85
9-2	Stoichiometry and Gravimetric Analysis	819	17-1	Measuring the Specific Heats of Metals	86
12-1	"Wet" Dry Ice	822	17-2	Calorimetry and Hess's Law	86
12-2	Measuring the Triple-Point	mrs2.	17-3	Rate of a Chemical Reaction	86
12-2	Pressure of CO ₂	824	18-1	Equilibrium Expression	87
Pre-Lab	Paper Chromatography	828	18-2	Measuring K_a for Acetic Acid	87
13-1	Separation of Pen Inks		19-1	Blueprint Paper	87
	by Paper Chromatography	830	19-2	Reduction of Manganese	FSION.
13-2	Colorimetry and Molarity	834		in Permanganate Ion	88
14-1	Testing Water	838	21-1	Acid-Catalyzed Iodination of Acetone	88
Pre-Lab	Volumetric Analysis	842	22 24 2		88
16-1	How Much Calcium Carbonate Is in an Eggshell?	844	21-2 21-3	Casein Glue Polymers and Toy Balls	89

Reference Section			894
Appendix A:	Reference Tables	894	Appendix D: Problem Bank 921
Appendix B:	Study Skills for Chemistry	904	Glossary
Appendix C:	Graphing Calculator	919	Index

Features

RESEARC	H N	OTES		
Chapter 1 Secrets of the Cremona Viol	lins 19	Chanter 13	Artificial Blood	411
- 111 D 11 1 D 1 1			Liming Streams	492
	1 43		Self-Heating Meals	525
Chapter 6 Ultrasonic Toxic-Waste Destroyer	166	-	Skunk-Spray Remedy	596
Chapter 8 Acid Water—A Hidden Men	ace 268		Synthetic Diamonds	646
Chapter 10 Carbon Monoxide Catalyst- Stopping the Silent Killer	307		High-Barrier Plastics	692
Chapter 12 Phase-Change Materials	383			
CHEMICAL	C O M M	ENTAR	Y	
Chapter 2 Chemistry's Holy Grail	32	Chapter 7	Chemistry and Art	220
Chapter 3 Travels with C	68	Chapter 8	A Chemical Mystery	255
Chapter 5 The Wild Kingdom	135	Chapter 15	Logic in the Laboratory	463
GREAT D	ISCO	OVERI	E S	
	8 8 8		E S The Riddle of Electrolysis	434
Chapter 1 Modern Alchemy		Chapter 14		434 560
Chapter 1 Modern Alchemy	8	Chapter 14 Chapter 18	The Riddle of Electrolysis Fixing the Nitrogen Problem Unraveling the Mystery	560
Chapter 1 Modern Alchemy Chapter 4 The Noble Decade	8 108	Chapter 14 Chapter 18 Chapter 21	The Riddle of Electrolysis Fixing the Nitrogen Problem	
Chapter 1 Modern Alchemy Chapter 4 The Noble Decade Chapter 9 The Case of Combustion	8 108 278 338	Chapter 14 Chapter 18 Chapter 21 Chapter 22	The Riddle of Electrolysis Fixing the Nitrogen Problem Unraveling the Mystery of DNA	560 680
Chapter 1 Modern Alchemy Chapter 4 The Noble Decade Chapter 9 The Case of Combustion	8 108 278 338	Chapter 14 Chapter 18 Chapter 21	The Riddle of Electrolysis Fixing the Nitrogen Problem Unraveling the Mystery of DNA	560 680 720
Chapter 1 Modern Alchemy Chapter 4 The Noble Decade Chapter 9 The Case of Combustion	8 108 278 338	Chapter 14 Chapter 18 Chapter 21 Chapter 22 CK LABS	The Riddle of Electrolysis Fixing the Nitrogen Problem Unraveling the Mystery of DNA An Unexpected Finding Diffusion	560 680
Chapter 1 Modern Alchemy Chapter 4 The Noble Decade Chapter 9 The Case of Combustion Chapter 11 Chemistry's First Law Chapter 2 Density of Pennies Chapter 3 Constructing a Model	8 108 278 338 39 69	Chapter 14 Chapter 18 Chapter 21 Chapter 22 CK LABS Chapter 11 Chapter 13	The Riddle of Electrolysis Fixing the Nitrogen Problem Unraveling the Mystery of DNA An Unexpected Finding Diffusion Observing Solutions, Suspensions, and Colloids	560 680 720 353 399
Chapter 1 Modern Alchemy Chapter 4 The Noble Decade Chapter 9 The Case of Combustion Chapter 11 Chemistry's First Law Chapter 2 Density of Pennies	8 108 278 338 39 69	Chapter 14 Chapter 18 Chapter 21 Chapter 22 CK LABS Chapter 11 Chapter 13 Chapter 15	The Riddle of Electrolysis Fixing the Nitrogen Problem Unraveling the Mystery of DNA An Unexpected Finding Diffusion Observing Solutions, Suspensions, and Colloids Household Acids and Bases	560 680 720 353 399 458
Chapter 1 Modern Alchemy Chapter 4 The Noble Decade Chapter 9 The Case of Combustion Chapter 11 Chemistry's First Law Chapter 2 Density of Pennies Chapter 3 Constructing a Model Chapter 4 The Wave Nature of Light: Interference Chapter 5 Designing Your Own	8 108 278 338 338 QUI 39 69 100	Chapter 14 Chapter 18 Chapter 21 Chapter 22 CK LABS Chapter 11 Chapter 13 Chapter 15 Chapter 16	The Riddle of Electrolysis Fixing the Nitrogen Problem Unraveling the Mystery of DNA An Unexpected Finding Diffusion Observing Solutions, Suspensions, and Colloids Household Acids and Bases Testing the pH of Rainwater	560 680 720 353 399
Chapter 1 Modern Alchemy Chapter 4 The Noble Decade Chapter 9 The Case of Combustion Chapter 11 Chemistry's First Law Chapter 2 Density of Pennies Chapter 3 Constructing a Model Chapter 4 The Wave Nature of Light: Interference	8 108 278 338 QUI 39 69	Chapter 14 Chapter 18 Chapter 21 Chapter 22 CK LABS Chapter 11 Chapter 13 Chapter 15 Chapter 16	The Riddle of Electrolysis Fixing the Nitrogen Problem Unraveling the Mystery of DNA An Unexpected Finding Diffusion Observing Solutions, Suspensions, and Colloids Household Acids and Bases	560 680 720 353 399 458

292

Chapter 9 Limiting Reactants in a Recipe

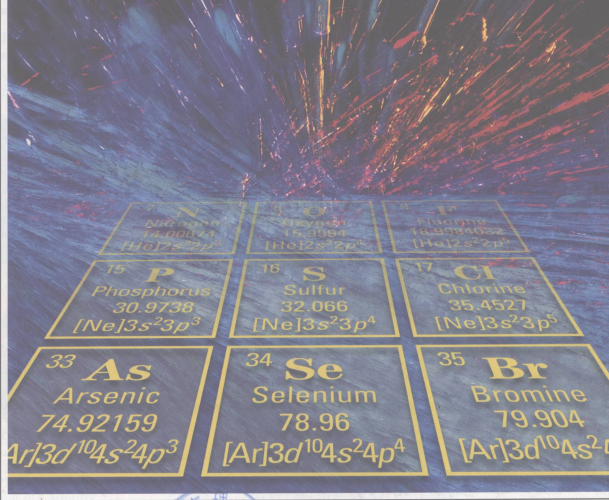
604

Chapter 19 Redox Reactions

06 M689

教育部高校国外

MODERN MARKET MARKET MODERN MODERN MODERN MARKET MA







A Harcourt Classroom Education Company



Austin • New York • Orlando • Atlanta • San Francisco • Boston • Dallas • Toronto • London

UNIT

1

Introduction to Chemistry and Matter

CHAPTERS

- 1 Matter and Change
- 2 Measurements and Calculations

