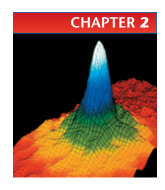
## **Contents**

CHAPTER 1
WII was
mlm S Print

Matter and Change	2
1 Chemistry Is a Physical Science	3
2 Matter and Its Properties	6
<b>3</b> Elements	16
Cross-Disciplinary Connection Secrets of the Cremona Violi	ns 15
Chemistry in Action Superconductors	18
Math Tutor Significant Figures	24
Standardized Test Prep	25
<b>Experiment</b> Mixture Separation	26



Measurements and Calculations	28
1 Scientific Method	29
2 Units of Measurement	33
<b>3</b> Using Scientific Measurements	44
Chemistry in Action Breaking Up Is Easy to Do	32
Cross-Disciplinary Connection Some Handy Comparisons of Units	
Quick Lab Density of Pennies	39
Historical Chemistry Classical Ideas About Matter	43
Math Tutor Scientific Notation	62
Standardized Test Prep	63
<b>Experiment</b> Percentage of Water in Popcorn	64



Atoms: The Building Blocks of Matter	66
1 The Atom: From Philosophical Idea	
to Scientific Theory	. 67
<b>2</b> The Structure of the Atom	. 72
<b>3</b> Counting Atoms	. 77
Careers in Chemistry Physical Chemist	. 70
Quick Lab Constructing a Model	. 71
<b>Historical Chemistry</b> Discovery of Element 43	. 81
Math Tutor Conversion Factors	. 92
Standardized Test Prep	. 93
<b>Experiment</b> Conservation of Mass	. 94