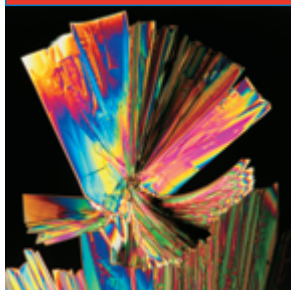


Contents

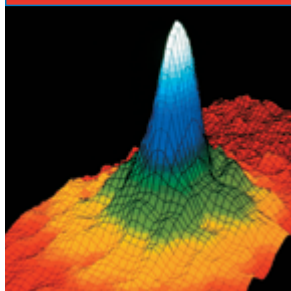
CHAPTER 1



Matter and Change 2

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

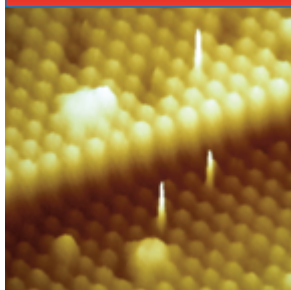
CHAPTER 2



Measurements and Calculations 28

- 1** Scientific Method 29
- 2** Units of Measurement 33
- 3** Using Scientific Measurements 44
- Chemistry in Action** Breaking Up Is Easy to Do 32
- Cross-Disciplinary Connection** Some Handy Comparisons of Units . . . 35
- Quick Lab** Density of Pennies 39
- Historical Chemistry** Classical Ideas About Matter 43
- Math Tutor** Scientific Notation 62
- Standardized Test Prep** 63
- Experiment** Percentage of Water in Popcorn 64

CHAPTER 3



Atoms: The Building Blocks of Matter 66

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