<<化学 第4版 Chemistry>>

图书基本信息

书名: <<化学 第4版 Chemistry>>

13位ISBN编号: 9780471478119

10位ISBN编号: 0471478113

出版时间:2004-12

出版时间:吉林长白山

作者: Olmsted, John A.; Williams, Gregory M.

页数:985

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com

<<化学 第4版 Chemistry>>

内容概要

Every morning many of us are energized by a cup of coffee. Imagine if you were as energized by understanding the chemistry in your morning cup--from the coffee trees, which fill red coffee berries with caffeine and a variety of other chemical substances, to the feathery crystals formed by the caffeine molecules, to the decaffeinating machines, which use liquid solvents to remove this stimulant from some of the beans. Now, that's real chemical understanding! Olmsted and Williams' Fourth Edition of Chemistry focuses on helping you see and think about the world (and even your coffee) as a chemist. This text helps you understand how chemical phenomena are governed by what happens at the molecular level, apply critical thinking skills to chemical concepts and problems, and master the basic mathematical techniques needed for quantitative reasoning. You'll see the world as chemists do, and learn to appreciate the chemical processes all around us. A Fourth Edition with a lot of new perks! * Revisions include a new, early energy chapter; revised coverage of bonding; expanded coverage of intermolecular forces; and increased coverage of multiple equilibria, including polyprotic acids. New pedagogy strengthens students' critical thinking and problem-solving skills. * Visual Summaries at the end of each chapter use molecular and diagrammatic visual elements to summarize essential skills, concepts, equations, and terms. * eGrade Plus provides an integrated suite of teaching and learning resources, including a complete online version of the text, links between problems and relevant sections in the online text, practice quizzes, the Visual Tutor, Interactive LearningWare problems, and lab demos, as well as homework management and presentation features for instructors.

<<化学 第4版 Chemistry>>

书籍目录

Chapter 1The Science of ChemistryIntroduction: Matter Is Molecular 1.1 What Is Chemistry? How Methods of Science Chemistry Advances Box 1-1 Chemistry and Life: Is There Life on Other Planets? 1.2 Atoms, Molecules, and Compounds Molecules The Elements **Atoms** Chemical Formulas 1.3 The Periodic Table of the Elements Metals, Nonmetals, and Metalloids Arrangement Periodic Properties 1.4 Characteristics of Matter Phases of Matter Transformations of Matter Box 1-2 Tools for Discovery: Atomic-Level Microscopy 1.5 Measurements in Chemistry **Physical Properties** Magnitude Units **Unit Conversions** Precision and Accuracy Significant Figures Precision of Calculations 1.7 Chemical Problem SolvingChapter Calculations in Chemistry Density 2The Atomic Nature of Matter Introduction: Nuclear Medicine 2.1 Atomic Theory Conservation of Box 2-1 Chemistry and Technology: Molecular Atoms and Mass Atoms Combine to Make Molecules Machines Dynamic Molecular Equilibrium 2.2 Atoms and Molecules Are Continually in Motion Atomic Architecture: Electrons and Nuclei Forces **Electrons** The Nucleus 2.3 Atomic Diversity: The Elements Mass Spectrometry **Nuclear Stability** Unstable Nuclei Isotopes in Isotopes Medicine Box 2-2 Chemistry and Life: Medical Applications of Technetium 2.4 Counting Atoms: The Mole The Moles and Avogadro 's Number Molar Mass Mole-Mass-Atom Conversions 2.5 Charged Atoms: Ions Ionic Compounds 57 Chapter 3The Composition of Molecules Introduction: Our World Is Molecular 3.1 Representing Molecules **Chemical Formulas** Structural Formulas Three-Dimensional Models **Line Structures** Box 3-1 Chemical Milestones: Forms of Elemental Carbon 3.2 Naming Chemical Compounds Naming Nonmetallic Binary Compounds Binary Compounds of Compounds That Contain Carbon 3.3 Formulas and Names of Ionic Compounds Hydrogen Atomic Polyatomic Ions Recognizing Ionic Compounds Cations and Anons **Ionic Formulas** Cations of Hydrates 3.4 Amounts of Compounds Variable Charge Molar Masses of Chemical Compounds Mass-Molar-Number Conversions for Compounds 3.5 Determining Chemical Formulas Mass Percent Composition **Empirical Formula** Analysis by Decomposition Box 3-2 Tools for Discovery: Applications of Mass Spectrometry Combustion Analysis 3.6 Aqueous Solutions 4Chemical Reactions and StoichiometryChapter 5 The Behavior of GasesChapter 6Energy and Its ConservationChapter 7Atoms and LightChapter 8Atomic Energies and PeriodicityChapter 9 Fundamentals of Chemical BondingChapter 10Theories of Chemical BondingChapter 11Effects of Intermolecular ForcesChapter 12Properties of SolutionsChapter 13MacromoleculesChapter 14Spontaneity of Chemical ProcessesChapter 15Kinetics: Mechanisms and Rates of ReactionsChapter 16Principles of Chemical EquilibriumChapter 17Aqueous Acid – Base EquilibriaChapter 18Applications of Aqueous EquilibriaChapter 19Electron Transfer ReactionsChapter 20The Transition MetalsChapter 21The Main Group ElementsChapter 22Nuclear Chemistry and Radiochemistry Appendix A: Scientific Notation Appendix B: Quantitative Observations Appendix C: Ionization Energies and Electron AffinitiesAppendix D: Standard Thermodynamic FunctionsAppendix E: Equilibrium Constants Appendix F: Standard Reduction Potentials Solutions to Odd-Numbered Problems Photo CreditsGlossaryIndex of EquationsIndex

<<化学 第4版 Chemistry>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com