

## <<有机化学>>

### 图书基本信息

书名 : <<有机化学>>

13位ISBN编号 : 9787111364733

10位ISBN编号 : 7111364732

出版时间 : 2012-1

出版时间 : 韦德 (L.G.Wade.Jr) 机械工业出版社 (2012-01出版)

作者 : 韦德

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>

## <<有机化学>>

### 内容概要

本书内容包括有机分子，烷烃，化学反应的研究，立体化学，卤代烷，烯烃，炔烃，醇，红外光谱与质谱，核磁共振谱，醚、环氧与硫醚，共轭体系、轨道体系与紫外光谱，芳香族化合物，酮类和醛类，胺，羧酸，羧酸衍生物，羰基化合物的缩合与Q—取代反应，碳水化合物和核酸，氨基酸、肽和蛋白质，类脂，合成聚合物。

可供化学、化工类专业用作双语教材，也可供医药等相关专业师生参考。

## <<有机化学>>

### 作者简介

作者 : (美国)韦德 (L.G.Wade.Jr)

## &lt;&lt;有机化学&gt;&gt;

## 书籍目录

出版说明序  
主要内容  
1 INTRODUCTION AND REVIEW  
1-1 The Origins of Organic Chemistry  
1-2 Principles of Atomic Structure  
1-3 Bond Formation: The Octet Rule  
1-4 Lewis Structures  
1-5 Multiple Bonding Summary: Common Bonding Patterns (Uncharged)  
1-6 Electronegativity and Bond Polarity  
1-7 Formal Charges  
1-8 Ionic Structures Summary: Common Bonding Patterns in Organic Compounds and Ions  
1-9 Resonance  
1-10 Structural Formulas  
1-11 Molecular Formulas and Empirical Formulas  
1-12 Arrhenius Acids and Bases  
1-13 Brønsted-Lowry Acids and Bases  
1-14 Lewis Acids and Bases  
Chapter 1 Glossary Study Problems 2  
STRUCTURE AND PROPERTIES OF ORGANIC MOLECULES  
2-1 Wave Properties of Electrons in Orbitals  
2-2 Molecular Orbitals  
2-3 Pi Bonding  
2-4 Hybridization and Molecular Shapes  
2-5 Drawing Three-Dimensional Molecules  
2-6 General Rules of Hybridization and Geometry  
2-7 Bond Rotation  
2-8 Isomerism  
2-9 Polarity of Bonds and Molecules  
2-10 Intermolecular Forces  
2-11 Polarity Effects on Solubilities  
2-12 Hydrocarbons  
2-13 Organic Compounds Containing Oxygen  
2-14 Organic Compounds Containing Nitrogen  
Chapter 2 Glossary Study Problems 3  
STRUCTURE AND STEREOCHEMISTRY OF ALKANES  
3-1 Classification of Hydrocarbons (Review)  
3-2 Molecular Formulas of Alkanes  
3-3 Nomenclature of Alkanes  
Summary: Rules for Naming Alkanes  
3-4 Physical Properties of Alkanes  
3-5 Uses and Sources of Alkanes  
3-6 Reactions of Alkanes  
3-7 Structure and Conformations of Alkanes  
3-8 Conformations of Butane  
3-9 Conformations of Higher Alkanes  
3-10 Cycloalkanes  
3-11 cis-trans Isomerism in Cycloalkanes  
3-12 Stabilities of Cycloalkanes; Ring Strain  
3-13 Cyclohexane Conformations  
Problem-Solving Strategy: Drawing Chair Conformations  
3-14 Conformations of Monosubstituted Cyclohexanes  
3-15 Conformations of Disubstituted Cyclohexanes  
Problem-Solving Strategy: Recognizing cis and trans Isomers  
3-16 Bicyclic Molecules  
Chapter 3 Glossary Study Problems 4  
THE STUDY OF CHEMICAL REACTIONS  
4-1 Introduction  
4-2 Chlorination of Methane  
4-3 The Free-Radical Chain Reaction  
Key Mechanism: Free-Radical Halogenation  
4-4 Equilibrium Constants and Free Energy  
4-5 Enthalpy and Entropy  
4-6 Bond-Dissociation Enthalpies  
4-7 Enthalpy Changes in Chlorination  
4-8 Kinetics and the Rate Equation  
4-9 Activation Energy and the Temperature Dependence of Rates  
4-10 Transition States  
4-11 Rates of Multistep Reactions  
4-12 Temperature Dependence of Halogenation  
4-13 Selectivity in Halogenation  
4-14 The Hammond Postulate  
Problem Solving Strategy: Proposing Reaction Mechanisms  
4-15 Radical Inhibitors  
4-16 Reactive Intermediates  
Summary: Reactive Intermediates  
Chapter 4 Glossary Study Problems .....  
5 STEREOCHEMISTRY  
6 ALKYL HALIDES:  
NUCLEOPHILIC SUBSTITUTION AND ELIMINATION  
7 STRUCTURE AND SYNTHESIS OF ALKENES  
8 REACTIONS OF ALKENES  
9 ALKYNES  
10 STRUCTURE AND SYNTHESIS OF ALCOHOLS  
11 REACTIONS OF ALCOHOLS  
12 INFRARED SPECTROSCOPY AND MASS SPECTROMETRY  
13 NUCLEAR MAGNETIC RESONANCE SPECTROSCOPY  
14 ETHERS, EPOXIDES, AND SULFIDES  
15 CONJUGATED SYSTEMS, ORBITAL SYMMETRY, AND ULTRAVIOLET SPECTROSCOPY  
16 AROMATIC COMPOUNDS  
15 REACTIONS OF AROMATIC COMPOUNDS  
18 KETONES AND ALDEHYDES  
19 AMINES  
20 CARBOXYLIC ACIDS  
21 CARBOXYLIC ACID DERIVATIVES  
22 CONDENSATIONS AND ALPHA SUBSTITUTIONS OF CARBONYL COMPOUNDS  
23 CARBOHYDRATES AND NUCLEIC ACIDS  
24 AMINO ACIDS, PEPTIDES, AND PROTEINS  
25 LIPIDS  
26 SYNTHETIC POLYMERS  
APPENDICES  
KEY MECHANISM BOXES  
MECHANISM BOXES

## <<有机化学>>

### 章节摘录

版权页：插图：

## <<有机化学>>

### 编辑推荐

《有机化学(英文版)(原书第7版)》编辑推荐：历经23年，再版6次，深受欢迎，被麻省理工学院等选做教材，遵守教学规律，深度、广度、难度协调把握，新知识选取得当。

## <<有机化学>>

### 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>