



普通高等院校“十三五”规划教材——化学化工类

化学化工英语

English for Chemistry and Chemical Engineering

主 编 ○ 刘子富



普通高等院校“十三五”规划教材——化学化工类



化学化工英语

English for Chemistry and Chemical Engineering

主 编 刘子富

西南交通大学出版社

· 成 都 ·

图书在版编目 (C I P) 数据

化学化工英语 / 刘子富主编. —成都: 西南交通大学出版社, 2019.8
普通高等院校“十三五”规划教材. 化学化工类
ISBN 978-7-5643-7036-7

I. ①化… II. ①刘… III. ①化学-英语-高等学校-教材②化学工业-英语-高等学校-教材 IV. ①TQ

中国版本图书馆 CIP 数据核字 (2019) 第 169674 号

普通高等院校“十三五”规划教材——化学化工类

Huaxue Huagong Yingyu

化学化工英语

主编 刘子富

责任编辑	孟 媛
封面设计	何东琳设计工作室 西南交通大学出版社
出版发行	(四川省成都市金牛区二环路北一段 111 号 西南交通大学创新大厦 21 楼)
发行部电话	028-87600564 028-87600533
邮政编码	610031
网 址	http://www.xnjdcbs.com
印 刷	成都蜀雅印务有限公司
成品尺寸	185 mm × 260 mm
印 张	17.75
字 数	576 千
版 次	2019 年 8 月第 1 版
印 次	2019 年 8 月第 1 次
书 号	ISBN 978-7-5643-7036-7
定 价	48.00 元

课件咨询电话: 028-87600533

图书如有印装质量问题 本社负责退换

版权所有 盗版必究 举报电话: 028-87600562

Preface

《化学化工英语》是根据教育部 2017 年颁布的《大学英语教学指南》精神要求，旨在进一步贯彻落实高等教育教学改革工作，“满足国家战略需求，为国家改革开放和经济社会发展服务，满足学生专业学习、国际交流、继续深造、工作就业等方面的需要”而为高校大学生提供英语学习方面的积极探索。

根据《大学英语教学指南》的要求，大学英语教学的主要内容可分为通用英语、专门用途英语和跨文化交际三个部分，由此形成相应的三大类课程。然而由于学校类型、层次、生源、办学定位、人才培养目标等方面存在的差异，以增强学生运用英语进行专业和学术交流、从事工作的能力，以提升学生学术和职业素养为目的的专门用途英语课程在大学英语改革工作中，受制于课时安排、大学英语教师教育背景和知识结构等方面的影响，教学实践仍在不断的探索中。与此同时，作为一门核心学科（central science），化学在科学研究领域有着举足轻重的地位，也影响到人们生活的方方面面。然而现实生活中因其作为理工类课程之一，在高校学生中的普及程度与其应该得到的效果之间相差甚远。该书通过对化学的简介（第一单元）、化学工程的介绍（第二单元）、化学与化工领域基本概念（第三单元）、分支学科（第四单元）、医药工程（第五单元）、药物学（第六单元）等方面知识的介绍，构建起化学化工领域的基本框架，并通过对原子结构（第七单元）、化学键（第八单元）、化学反应（第九单元）、化学反应影响因素（第十单元）等方面知识的介绍，促进化学化工专业领域基本知识的更大范围的推广和普及。化学实验是化学化工领域学习和研究工作中的一个重要组成部分，所以本书也通过对常用化学实验仪器（第十一单元）、常用实验方法——结晶法（第十二单元）、酸碱滴定法（第十三单元）、咖啡因的分解、提纯、鉴定（第十四单元）等方面知识的介绍，进一步完善和提升学习者对化学化工方面专业知识的了解和认识。此外，本书还通过介绍化学的演进发展（革命）（第十五单元）、俄罗斯在元素周期表中新元素发现方面的努力（第十六单元）、制药工业中化学元素合成的重要价值（第十七单元）、拓展生物催化应用来解决药品研发中所遇到的困难和挑战（第十八单元）等化学化工专业领域相关的权威专业文献资料

的赏析，深层透视化学化工专业的发展历程和未来发展走向。该书的附录部分，不仅提供了大量的可供随时查阅的化学化工领域相关专家以及专业词汇的介绍，也通过对英国女王大学（Queen's University）化学化工专业本科留学项目的介绍，帮助学生开阔视野的同时，也为未来出国留学做出些许的准备。

虽然该书在编写过程中得到了安康学院化工学院副教授武立州博士的大量指导和帮助，但由于作者水平有限，难免会存在诸多不足之处或不当之处，恳请各位专家或读者不吝指正。

该书的出版也得到了安康学院教材建设专项基金的资助，作者在此深表感谢！

编 者

2019年6月

Contents

Part 1 Chemistry and Chemical Engineering

Unit 1	Chemistry	2
Unit 2	Chemical Engineering.....	9
2.1	Etymology	9
2.2	History of chemical engineering.....	10
2.3	New concepts and innovations.....	11
2.4	Safety and hazard developments.....	11
2.5	Recent progress	11
2.6	Concepts.....	12

Part 2 Basic Chemistry

Unit 3	Basic Concepts.....	16
3.1	Matter	16
3.2	Atom.....	16
3.3	Element	16
3.4	Compound.....	17
3.5	Substance.....	17
3.6	Molecule.....	18
3.7	Mole	18
3.8	Ions and salts	19
3.9	Acidity and basicity.....	19
3.10	Phase	20
3.11	Redox	21
3.12	Bonding.....	21
3.13	Reaction.....	22
3.14	Equilibrium	23
3.15	Energy	23

Unit 4	Subdisciplines	28
4.1	Analytical chemistry	28
4.2	Biochemistry	29
4.3	Inorganic chemistry.....	32
4.4	Materials chemistry.....	33
4.5	Neurochemistry	34
4.6	Nuclear chemistry	35
4.7	Organic chemistry	35
4.8	Physical chemistry	38
4.9	Theoretical chemistry.....	39
Unit 5	Pharmaceutical Engineering	45
5.1	History.....	47
5.2	Pharmaceutical industry in the United Kingdom.....	49
Unit 6	Pharmacy.....	54
6.1	Disciplines.....	55
6.2	Pharmacy technicians.....	55
6.3	Education requirements.....	56
6.4	History.....	56
6.5	Practice areas.....	59
6.6	The future of pharmacy	65
6.7	Symbols.....	65
Unit 7	Atomic Structure	72
Unit 8	Chemical Bonding.....	76
8.1	Overview of main types of chemical bonds.....	77
8.2	History.....	78
Unit 9	Chemical Reaction	82
9.1	Synthesis	83
9.2	Decomposition	83
9.3	Single replacement.....	83
9.4	Double replacement	84
9.5	Historical overview	84
9.6	Basic concepts of chemical reactions.....	85
Unit 10	Factors Influencing the Rate of a Chemical Reaction	90
10.1	Concentration of reactants.....	90
10.2	Temperature.....	90
10.3	Medium or state of matter	90

10.4	Presence of catalysts and competitors.....	90
10.5	Pressure	91
10.6	Mixing	91
10.7	Summary of factors that affect chemical reaction rate.....	91

Part 3 Laboratory

Unit 11	Laboratory Apparatus: Chemical Instruments	94
Unit 12	Recrystallization.....	100
12.1	Single-solvent approach.....	100
12.2	Two-solvent recrystallization	102
Unit 13	Acid-Base Titration	105
Unit 14	Isolation, Purification, and Identification of Caffeine	109
14.1	Background	109
14.2	Procedures	110

Part 4 Academic Reading

Unit 15	A (R)evolution in Chemistry.....	116
15.1	Enzymes—the sharpest chemical tools of life	117
15.2	Human thought has limitations	117
15.3	Arnold starts to play with evolution.....	117
15.4	Mating—for more stable evolution.....	119
15.5	New enzymes produce sustainable biofuel	119
15.6	Smith uses bacteriophages	120
15.7	Bacteriophages—a link between a protein and its unknown gene.....	120
15.8	Antibodies can fish out the right protein.....	121
15.9	Antibodies can block disease processes.....	122
15.10	Winter puts antibodies on the surface of phages.....	122
15.11	The world's first pharmaceutical based on a human antibody.....	123
15.12	The start of a new era in chemistry	124
Unit 16	A Storied Russian Lab is Trying to Push the Periodic Table Past Its Limits —and Uncover Exotic New Elements	125
Unit 17	The Importance of Synthetic Chemistry in the Pharmaceutical Industry	134
Unit 18	Extending the Application of Biocatalysis to Meet the Challenges of Drug Development	150

Part 5 Supplementary Reading

Appendix 1: Introduction about the Undergraduate Programme in Queen's University	172
Appendix 2: A List of Chemists	182
Appendix 3: A List of Chemical Engineers.....	195
Appendix 4: A List of Vocabulary in Chemistry and Chemical Engineering	201
Appendix 5: Element Names and Their Pronunciation.....	202
Appendix 6: Bilingual List of Common Analytical Instrument and Methods.....	206
Appendix 7: Terms Used in General and Inorganic Chemistry	209
Appendix 8: Terms Used in Organic and Biological Chemistry.....	236
Appendix 9: Terms Used in Analytical and Physical Chemistry	245
References	274

Part 1

Chemistry and Chemical Engineering

Unit 1 Chemistry

Chemistry is the science concerned with the composition, structure, and **properties** of matter, as well as the changes it undergoes during chemical reactions.

Chemistry is the study of interactions of chemical substances with one another and energy.

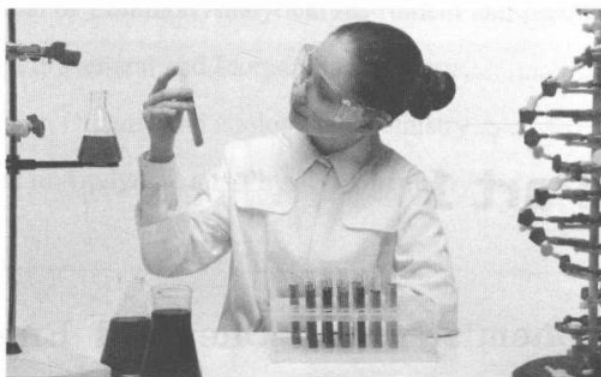


Fig. 1-1 Chemistry experiment.

Chemistry (from Arabic “كيمياء”, latinized “chem (kēme)”, meaning “value”) is the science of matter and the changes it undergoes. The science of matter is also addressed by physics, but while physics takes a more general and fundamental approach, chemistry is more specialized, being concerned with the composition, behavior, structure, and properties of matter, as well as the changes it undergoes during chemical reactions. It is a physical science for studies of various atoms, **molecules**, **crystals** and other **aggregates** of matter whether in isolation or combination, which incorporates the concepts of energy and entropy in relation to the spontaneity of chemical processes.

Disciplines within chemistry are traditionally grouped by the type of matter being studied or the kind of study. These include inorganic chemistry, the study of inorganic matter; organic chemistry, the study of organic matter; biochemistry, the study of substances found in biological organisms; physical chemistry, the energy related studies of chemical systems at macro, molecular and submolecular scales; analytical chemistry, the analysis of material samples to gain an understanding of their chemical composition and structure. Many more specialized disciplines have emerged in recent years, e.g. neurochemistry—the chemical study of the nervous system.

Chemistry is the scientific study of interaction of chemical substances that are constituted of atoms or the subatomic particles: protons, electrons and neutrons. Atoms combine to produce molecules or crystals. Chemistry is often called “the central science” because it connects the other natural sciences such as astronomy, physics, material science, biology, and geology.

The genesis of chemistry can be traced to certain practices, known as alchemy, which had been

practiced for several millennia in various parts of the world, particularly the Middle East.

The structure of objects we commonly use and the properties of the matter we commonly interact with, are a consequence of the properties of chemical substances and their interactions. For example, steel is harder than iron because its atoms are bound together in a more rigid crystalline lattice; wood burns or undergoes rapid oxidation because it can react spontaneously with oxygen in a chemical reaction above a certain temperature; sugar and salt dissolve in water because their molecular/ionic properties are such that dissolution is preferred under the ambient conditions.

The transformations that are studied in chemistry are a result of interaction either between different chemical substances or between matter and energy. Traditional chemistry involves study of interactions between substances in a chemistry laboratory using various forms of laboratory glassware.

Ancient Egyptians pioneered the art of synthetic “wet” chemistry up to 4,000 years ago. By 1,000 BC ancient civilizations were using technologies that formed the basis of the various branches of chemistry such as: extracting metal from their ores, making pottery and glazes, fermenting beer and wine, making pigments for cosmetics and painting, extracting chemicals from plants for medicine and perfume, making cheese, dyeing cloth, tanning leather, rendering fat into soap, making glass, and making alloys like bronze.

The genesis of chemistry can be traced to the widely observed phenomenon of burning that led to metallurgy—the art and science of processing ores to get metals (e.g. metallurgy in ancient India). The greed for gold led to the discovery of the process for its purification, even though the underlying principles were not well understood—it was thought to be a transformation rather than purification. Many scholars in those days thought it reasonable to believe that there exist means for transforming cheaper (base) metals into gold. This gave way to alchemy and the search for the Philosopher’s Stone which was believed to bring about such a transformation by mere touch.

Greek atomism dates back to 440 BC, as what might be indicated by the book *De Rerum Natura (The Nature of Things)* written by the Roman Lucretius in 50 BC. Much of the early development of purification methods is described by Pliny the Elder in his *Naturalis Historia*.

A tentative outline is as follows:

1. Egyptian alchemy (3,000 BCE – 400 BCE), formulate early “element” theories such as the Ogdoad.
2. Greek alchemy (332 BCE – 642 CE), the Greek king Alexander the Great conquers Egypt and founds Alexandria, having the world’s largest library, where scholars and wise men gather to study.
3. Arab alchemy (642 CE – 1200), the Muslim conquest of Egypt (primarily Alexandria); development of the Scientific Method by Alhazen and Jābir ibn Hayyān revolutionise the field of Chemistry.
4. The House of Wisdom (Arabic: *بيت الحكمة*; Bait al-Hikma), Al-Andalus (Arabic: *الأندلس*) and Alexandria (Arabic: *الإسكندرية*) become the world leading institutions where scientists of all religious and ethnic backgrounds worked together in harmony expanding the reaches of Chemistry

in a time known as the Islamic Golden Age.

5. Jābir ibn Hayyān, al-Kindi, al-Razi, al-Biruni and Alhazen continue to dominate the field of Chemistry, mastering it and expanding the boundaries of knowledge and experimentation.

6. European alchemy (1300 – present), Pseudo-Geber builds on Arabic chemistry.

7. Chemistry (1661), Boyle writes his classic chemistry text *The Sceptical Chymist*.

8. Chemistry (1787), Lavoisier writes his classic *Elements of Chemistry*.

9. Chemistry (1803), Dalton publishes his *Atomic Theory*.

The earliest pioneers of Chemistry, and inventors of the modern scientific method, were medieval Arab and Persian scholars. They introduced precise observation and controlled experimentation into the field and discovered numerous Chemical substances.

“Chemistry as a science was almost created by the Muslims; for in this field, where the Greeks (so far as we know) were confined to industrial experience and vague hypothesis, the Saracens introduced precise observation, controlled experiment, and careful records. They invented and named the alembic (al-anbiq), chemically analyzed innumerable substances, composed lapidaries, distinguished alkalis and acids, investigated their affinities, studied and manufactured hundreds of drugs. Alchemy, which the Muslims inherited from Egypt, contributed to chemistry by a thousand incidental discoveries, and by its method, which was the most scientific of all medieval operations.”

The most influential Muslim chemists were Geber, al-Kindi, al-Razi, al-Biruni and Alhazen. The works of Geber became more widely known in Europe through Latin translations by a pseudo-Geber in 14th century Spain, who also wrote some of his own books under the pen name “Geber”. The contribution of Indian alchemists and metallurgists in the development of chemistry was also quite significant.

The emergence of chemistry in Europe was primarily due to the recurrent incidence of the plague and blights there during the so called Dark Ages. This gave rise to a need for medicines. It was thought that there exists a universal medicine called the Elixir of Life that can cure all diseases, but like the Philosopher’s Stone, it was never found.

For some practitioners, alchemy was an intellectual pursuit, over time, they got better at it. Paracelsus (1493–1541), for example, rejected the 4-elemental theory and with only a vague understanding of his chemicals and medicines, formed a hybrid of alchemy and science in what was to be called iatrochemistry. Similarly, the influences of philosophers such as Sir Francis Bacon (1561–1626) and René Descartes (1596–1650), who demanded more rigor in mathematics and in removing bias from scientific observations, led to a scientific revolution. In chemistry, this began with Robert Boyle (1627–1691), who came up with an equation known as Boyle’s Law about the characteristics of gaseous state. Chemistry indeed came of age when Antoine Lavoisier (1743–1794), developed the theory of Conservation of mass in 1783; and the development of the Atomic Theory by John Dalton around 1800. The Law of Conservation of Mass resulted in the reformulation of chemistry based on this law and the oxygen theory of combustion, which was largely based on the work of Lavoisier. Lavoisier’s fundamental contributions to chemistry were a result of a conscious effort to fit all experiments into the framework of a single theory. He

established the consistent use of the chemical balance, used oxygen to overthrow the phlogiston theory, and developed a new system of chemical nomenclature and made contribution to the modern metric system. Lavoisier also worked to translate the archaic and technical language of chemistry into something that could be easily understood by the largely uneducated masses, leading to an increased public interest in chemistry. All these advances in chemistry led to what is usually called the chemical revolution. The contributions of Lavoisier led to what is now called modern chemistry—the chemistry that is studied in educational institutions all over the world. It is because of these and other contributions that Antoine Lavoisier is often celebrated as the “Father of Modern Chemistry”. The later discovery of Friedrich Wöhler that many natural substances, organic compounds, can indeed be synthesized in a chemistry laboratory also helped the modern chemistry to mature from its infancy.

The discovery of the chemical elements has a long history from the days of alchemy and culminating in the discovery of the periodic table of the chemical elements by Dmitri Mendeleev (1834–1907) and later discoveries of some synthetic elements.

New words

- property** [ˈprɒpərtɪ] *n.* 特性, 属性; 财产, 地产; 所有权; [戏]道具
- molecule** [ˈmɒlɪkjʊ:l] *n.* 分子; 微小颗粒
- molecular** [məˈlekjələ(r)] *adj.* 分子的, 由分子组成的
- submolecular** [sʌbməˈlekjulə] *adj.* 亚分子的
- supermolecular** [su:pərməˈlekjulə] *adj.* 超分子的
- crystal** [ˈkrɪstl] *n.* 结晶(体); 晶体; 水晶; 水晶饰品
adj. 水晶的; 水晶般的; 透明的; 清楚的
- aggregates** [ˈægrɪɡɪt] *n.* 合计; 聚集体; 骨料; 集料(可成混凝土或修路等用的)
adj. 总数的, 总计的; 聚合的; [地]聚成岩的
vt. 使聚集, 使积聚; 总计达
- incorporate** [ɪnˈkɔ:pəreɪt] *vt.* 组成公司; 包含; 使混合; 使具体化
vi. 包含; 吸收; 合并; 混合
- entropy** [ˈentrəpi] *n.* 熵, 平均信息量; 负熵
- spontaneity** [ˌspɒntəˈneɪəti] *n.* 自发性, 自然发生; 自发行为(行动)
- organic** [ɔ:ˈgænɪk] *adj.* 有机(体)的; 有组织的, 系统的; 器官的; 根本的
- inorganic** [ˌɪnɔ:ˈgænɪk] *adj.* [化]无机的; 无组织结构的; 无生物的; 无活力的
- organism** [ˈɔ:gənɪzəm] *n.* 有机体; 生物体; 微生物; 有机体系, 有机组织
- biochemistry** [ˌbaɪəʊˈkemɪstrɪ] *n.* 生物化学; 生物化学成分
- analytical** [ˌænəˈlɪtɪkl] *adj.* 分析的, 分析法的; 善于分析的
- neurochemistry** [njʊərəˈkemɪstrɪ] *n.* 神经化学
- subatomic** [ˌsʌbəˈtɒmɪk] *adj.* 小于原子的, 亚原子的, 次原子的

particle ['pɑ:ɪkl] *n.* 微粒, 颗粒; [数, 物]粒子, 质点; 极小量; 小品词

proton ['prəʊtɒn] *n.* [物]质子

electron [ɪ'lektɹɒn] *n.* 电子

neutron ['nju:trɒn] *n.* [物]中子

geology [dʒɪ'ɒlədʒɪ] *n.* 地质学; (某地区的)地质情况; 地质学的著作

genesis ['dʒenəsɪs] *n.* <正>创始, 起源, 发生

practice ['præktɪs] *n.* 练习; 实践; (医生或律师的)业务; 惯例

vi. 实行; 惯常地进行; 练习; 实习

vt. 实行, 实践; 执业; 练习; 惯常地进行

alchemy ['ælkəmi] *n.* 炼金术; 炼丹术; (改变事物、物质的)魔力(方法); (事物、物质的)神秘变化

millennium [mɪ'lenɪəm] *n.* 一千年; 千年期; 千禧年

复数形式: millennia or millenniums

rigid ['rɪdʒɪd] *adj.* 严格的; 僵硬的; (规则、方法等)死板的; 刚硬的, 顽固的

crystalline ['krɪstəlaɪn] *adj.* 水晶的; 似水晶的; 结晶质的; 清澈的

n. 结晶性, 结晶度

lattice ['lætlɪs] *n.* 格子框架; 类似格子框架的设计

vt. 把……制成格子状; 用格子覆盖或装饰

oxidation [ˌɒksɪ'deɪʃn] *n.* 氧化

dissolve [dɪ'zɒlv] *vt.* 使溶解; 使液化

vi. 溶解; 融化, 液化, 分解

dissolution [ˌdɪsə'lu:ʃn] *n.* 溶解, 融化

ionic [aɪ'ɒnɪk] *adj.* 离子的

ambient ['æmbrɪənt] *adj.* 周围的, 包围着的; 环境

preferred [prɪ'fəd] *adj.* 首选的

glassware ['glɑ:sweə] *n.* 玻璃器具类

pioneer [ˌpaɪə'nɪə] *n.* 拓荒者; 开发者; 先驱者; 创始者

vt. 开拓, 开发; 做(……的)先锋; 提倡

synthetic [sɪn'tetɪk] *adj.* 合成的; 人造的; 模拟的, 虚构的

n. 合成物; 合成纤维; 合成剂

“wet” chemistry 湿化学 (It is a form of analytical chemistry that uses classical methods such as observation to analyze materials. It is called wet chemistry since most analyzing is done in the liquid phase. Wet chemistry is also called bench chemistry since many tests are performed at lab benches.)

pottery ['pɒtəri] *n.* 陶器; 陶器厂(作坊); <集合词>陶器类; 陶器制造(术)

glaze [gleɪz] *vt.* 装玻璃; 上釉于; 上光

vi. (目光)变得呆滞无神; 变得光滑

- n.* 上釉的表面; 釉料; 光滑面; (浇在糕点上增加光泽的) 蛋浆
- ferment** [fə'ment] *n.* 酶, 酵素; 发酵剂; 骚动, 动乱
vt. & vi. 使发酵; 使骚动; 酝酿
- pigment** ['pɪgmənt] *n.* 颜料, 色料; [生]色素
vt. 给……着色
vi. 呈现颜色
- cosmetic** [kɒz'metɪk] *n.* 化妆品; 美发油, 发蜡; 装饰品; 美容术
adj. 化妆用的; 美容的; 装点门面的; 表面的
- perfume** ['pɜ:fju:m] *n.* 香水; 香料; 香味, 香气
vt. 使……充满香气; 喷香水于……
- tan** [tæn] *n.* 黄褐色, 棕黄色; 鞣料; 马戏团; 晒黑的皮色
vt. (使) 晒成棕褐色; 鞣(革)
vi. 晒成棕褐色;
adj. 黄褐色的, 棕黄色的; 鞣皮的
- leather** ['leðə] *n.* 皮, 皮革; 皮革制品
vt. 用皮革包盖; 制成皮, 蒙上皮
adj. 皮的, 皮革的, 皮革制的
- render** ['rendə(r)] *v.* 致使, 造成; 给予; 递交; 表达
- alloy** ['æloɪ] *n.* 合金; (合金中的) 劣等金属; 搀杂品; 成色
v. 合铸, 熔合(金属); 铸成合金; 在……中搀以杂质, 使(金属)减低成色
- bronze** [brɒnz] *n.* 青铜; 青铜色; 铜牌; 青铜艺术品
adj. 深红棕色的, 青铜色的; 青铜制的
vt. 镀青铜于
vi. 变成青铜色, 被晒黑
- metallurgy** [mə'tælədʒɪ] *n.* 冶金, 冶金学, 冶金术
- metallurgist** [mə'tælədʒɪst] *n.* 冶金家, 冶金学者
- Philosopher's Stone** 点金石, 魔法石
- atomism** ['ætəmɪzəm] *n.* 原子论, 原子说
- Ogdoad** ['ɒgdəʊəd] *n.* 八元神
- vague** [veɪg] *adj.* 模糊的; (思想上) 不清楚的; (表达或感知) 含糊的; 暧昧的
n. 模糊不定状态
- alembic** [ə'lembɪk] *n.* 蒸馏器
- lapidary** ['læpɪdəri] *adj.* 宝石的; 简洁优雅的; 刻在石上的; 利落的
n. 宝石匠, 玉石雕刻师
- alkalis** ['ælkəlɪs] *n.* 碱金属; 碱(alkali 的名词复数)
- affinity** [ə'fɪnəti] *n.* 密切关系; 类同; 类似, 近似
- recurrent** [rɪ'kʌrənt] *adj.* 复发的, 复现的; 周期性的, 经常发生的; 回归的; 循环的
- incidence** ['ɪnsɪdəns] *n.* 发生率; 影响范围; [数]关联, 接合; [物]入射, 入射角
- plague** [pleɪg] *n.* 瘟疫; 灾害, 折磨

vt. 使染瘟疫; 使痛苦, 造成麻烦

blight [blaɪt] *n.* 凋萎病; 坏因素; 毁坏; 衰退

vt. 使凋萎; 使颓丧; 损害; 妨害

vi. 患枯萎病; 枯萎, 颓丧

Elixir of Life *n.* 仙丹

hybrid [ˈhaɪbrɪd] *n.* 杂种; 杂交生成的生物体; 混合物; 混合词

adj. 混合的; 杂种的

iatrochemistry [aɪ.ætrəˈkɛmɪstrɪ] *n.* 化学疗法

rigor [ˈrɪgə] *n.* 严格; 严酷; 严密

bias [ˈbiəs] *n.* 偏见; 偏爱, 爱好; 倾向; 斜纹

vt. 使倾向于; 使有偏见; 影响; 加偏压于

adj. 斜纹的; 斜的, 倾斜的; 斜裁的

adv. 偏斜地, 倾斜地; 对角地

gaseous [ˈgæsiəs] *adj.* 气态的, 似气体的; 无实质的

conservation [ˌkɒnsəˈveɪʃn] *n.* 保存; 保护; 避免浪费; 对自然环境的保护

conservation of mass 质量守恒定律

conservation of energy 能量守恒定律

combustion [kəmˈbʌstʃən] *n.* 燃烧, 烧毁; 氧化

overthrow [ˌəʊvəˈθrəʊ] *vt.* 打倒, 推翻; 使屈服, 征服; 使瓦解; 撞倒

n. 推翻, 打倒; 打翻; 倾倒

phlogiston [flɒˈdʒɪstən] *n.* (旧时人们认为存在于可燃物中的) 燃素, 热素

nomenclature [nəˈmenklətʃə] *n.* 系统命名法; 命名(过程); (某一学科的) 术语; 专门名称

metric [ˈmetrɪk] *adj.* 米制的, 公制的, 十进制的; 度量的; 距离的

n. 度量标准; [数学]度量; 诗体, 韵文, 诗韵

archaic [ɑːˈkeɪɪk] *adj.* 古代的; 过时的, 陈旧的; 古体的; 古色古香的

synthesize [ˈsɪnθəsaɪz] *vt.* 综合; 人工合成; (通过化学手段或生物过程) 合成; (音响) 合成

vi. 合成; 综合

culminate [ˈkʌlmɪneɪt] *vt. & vi.* 达到极点