

# 化学教育(中英文)

Chinese Journal of Chemical Education

2019 年 第 40 卷 第 1 期 Vol.40 No.1



## 元素周期表

Periodic Table of the Elements

1	H	2	He
1	氢	2	氦
3	锂	4	铍
11	钠	12	镁
19	钾	20	钙
37	铷	38	锶
55	铯	56	钡
87	钫	88	镭
21	钪	22	钛
39	钇	40	锆
57	镧系	58	镥
89	锕系	90	钍
23	钪	24	钛
41	铌	42	钽
72	铪	73	钽
105	𬭊	106	钽
56	铈	57	镥
90	锕	91	镥
25	铬	26	锰
43	锝	44	钌
74	钨	75	铼
107	锇	108	锇
51	锰	52	锇
45	钴	46	铑
76	锇	77	铱
109	锇	110	铂
27	钴	28	镍
47	钯	48	锇
78	铂	79	金
111	锇	80	汞
29	铜	81	铊
50	铜	82	铅
31	镓	83	铋
52	锡	84	钋
33	砷	85	砹
53	碲	86	氡
34	硒	87	氙
54	碘	88	氡
35	溴	89	砹
55	砹	90	砹
36	氪	91	砹
13	B	14	C
5	硼	6	碳
13	铝	14	硅
14	硅	15	磷
15	磷	16	硫
16	硫	17	氯
17	氯	18	氩
18	氩	19	氖
19	氖	20	氦

此元素周期表由中国化学会译制，版权归中国化学会和国际纯粹与应用化学联合会 (IUPAC) 所有。  
英文版元素周期表及更新请见www.iupac.org；中文译版元素周期表及更新请见www.chemsoc.org.cn。

邮发代号：2-106

ISSN 1003-3807



01

HUA XUE JIAO YU



CHINESE  
CHEMICAL  
SOCIETY



主管：中国科学技术协会

主办：中国化学会

北京师范大学

2019年1月 化学教育(中英文) 第40卷 第1期  
目 次

主编新年寄语	刘正平	(1)
国际化学元素周期表年		
硫的发展与应用	范巧玲 姜雪峰	(2)
优质课例		
基于证据推理的化学生态课堂教学——以“无机非金属材料的主角——硅”为例	徐小健	(7)
在实际问题解决中培养模型认知能力——以“苯酚”教学为例	曾繁继	(10)
指向深度学习的高三化学深度备课——以氯、溴、碘及其化合物的单元复习为例	陈新华	(17)
教学研究		
情境线和知识线融合的“金属钠的性质与应用”教学设计	王保强 陆广洁 王银行 刘方云	(23)
从科学哲学的视角分析科学课堂教学——以“质量守恒定律”为例	宋华强	(27)
基于课程标准的教学——以常见阴、阳离子的检验为例	陈 鹤	(31)
教师教育		
化学教学设计能力评价量表的编制与应用研究	黄元东 颜 燕 闫春更 周 青	(35)
学习干预下中学化学教师学习共同体研修活动的准实验研究	娄珀瑜	(43)
实验教学与教具研制		
基于传感器探究酸性条件下铁的吸氧腐蚀	吴晓红 徐建菊	(50)
温度对氯离子效应影响的实验探究	洪 昶 叶永谦 陈桂森 严业安	(54)
利用手持技术探究铜锌双液原电池中电解质溶液对电流的影响	鲁欢欢 高 敏 姜言霞	(58)
化学探究实验教学应该注重过程性适时评价和实验的有效整合	林 捷	(62)
问题讨论与思考		
基础科学教育应把握好范畴及边界——以中学化学中结晶(重结晶)问题的教学为例	吴新建 汪阿恋 张贤金 叶燕珠	(67)
有机溶剂隔离氧气制造无氧环境之可行性分析	左金鑫	(71)
三价铁离子与硫离子反应的实验探究	叶礼华	(74)
国内外动态		
微课在中学化学教学中的应用——基于硕士学位论文的文献分析	王晓林 肖 信 罗秀玲	(78)
当前国内科学实验能力的研究现状及启示	叶剑强 陈迪妹	(82)
化学奥林匹克		
第31届中国化学奥林匹克竞赛第3题的理论与实验研究	项佳敏 马宏佳 陈晓峰 包建春 方 敏 吴 勇	(88)
关于扩环反应产物预测常见错误的讨论	杨广青 张 恒	(93)
化学史与化学史教育		
初中化学教材中拉瓦锡测定空气组成实验的探讨	伍 强	(96)
论文简报		
新加坡中学化学教科书核心概念呈现特色研究	冯志均 李 佳 王后雄	(77)
2019年《化学教育》订阅办法		(6)
2019年《化学教育》奇数期订阅办法		(22)

本期责任编辑 张霄青

# CHINESE JOURNAL OF CHEMICAL EDUCATION

2019 Vol. 40 No. 1

Sponsored by Chinese Chemical Society and Beijing Normal University

## International Year of the Periodic Table of Chemical Elements

The Development and Application of Sulfur ..... FAN Qiao-Ling JIANG Xue-Feng(2)

## Excellent Lesson

Ecological Classroom Teaching of "Protagonist of Inorganic Nonmetallic Materials: Silicon" Based on Evidence Reasoning ..... XU Xiao-Jian(7)

Developing Model Cognition by Solving Practical Problems in Teaching of Phenol ..... ZENG Fan-Ji(10)

Deep Lesson Preparation for Deep Review of Chlorine, Bromine, Iodine and Their Compounds in Senior High School Chemistry ..... CHEN Xin-Hua(17)

## Teaching Research

Teaching Design of "Properties and Applications of Sodium Metal" Based on Integration of Situation Line and Knowledge Line ..... WANG Bao-Qiang LU Guang-Jie WANG Yin-Hang LIU Fang-Yun(23)

Analysis of "Law of Conservation of Mass" Classroom Teaching from Perspective of Philosophy of Science ..... SONG Hua-Qiang(27)

Teaching of Common Anions and Cations Inspection Based on Curriculum Standards ..... CHEN He(31)

## Teacher Education

Preparation and Application of Chemistry Teaching Design Ability Evaluation Scale ..... HUANG Yuan-Dong YAN Yan YAN Chun-Geng ZHOU Qing(35)

Study and Training of Community of High School Chemistry Teachers Under Learning Intervention ..... LOU Po-Yu(43)

## Experiment Teaching and Teaching Aid Development

Explore Oxygen Absorption Corrosion of Iron Under Acidic Conditions Based on Sensor ..... WU Xiao-Hong XU Jian-Ju(50)

Experimental Inquiry on Influence of Temperature on Chloride Ion Effect ..... HONG Yang YE Yong-Qian CHEN Gui-Sen YAN Ye-An(54)

Effect of Electrolyte Solution on Current of Two Liquid Copper-Zinc Primary Battery Based on Hand-Held Technology ..... LU Huan-Huan GAO Jing JIANG Yan-Xia(58)

Timely Evaluation in Chemistry Inquiry Process and Effective Integration of Experiments ..... LIN Jie(62)

## Discussion and Thinking of Questions

Cognitive Scope and Boundary in Basic Science Education; Teaching of Crystallization (Recrystallization) in High School Chemistry ..... WU Xin-Jian WANG A-Lian ZHANG Xian-Jin YE Yan-Zhu(67)

Feasibility of Organic Solvent Isolating Oxygen to Form Oxygen-Free Environment ..... ZUO Jin-Xin(71)

Experimental Inquiry on the Reaction of Fe<sup>3+</sup> and S<sup>2-</sup> ..... YE Li-Hua(74)

## Domestic and Overseas Trends

Application of Micro-Lecture in High School Chemistry Teaching: An Analysis of Master Degree Theses ..... WANG Xiao-Lin XIAO Xin LUO Xiu-Ling(78)

Research Status of Scientific Experimental Ability in China and Its Enlightenment ..... YE Jian-Qiang CHEN Di-Mei(82)

## Chemistry Olympiad

Study on Question No. 3 of the 31<sup>st</sup> Chinese Chemistry Olympiad ..... XIANG Jia-Min MA Hong-Jia CHEN Xiao-Feng BAO Jian-Chun FANG Min WU Yong(88)

Common Mistakes of Product Prediction of Ring Expansion Reaction ..... YANG Guang-Qing ZHANG Heng(93)

## History of Chemistry and Chemical History Education

Discussion on Lavoisier's Determination of Air Composition Experiment in Junior High School Chemistry Textbook ..... WU Qiang(96)

# 化学教育(中英文)

(半月刊·1980年创中文刊·2017年变更为中英文刊)

2019年第40卷第1期 1月2日出版

主管单位 中国科学技术协会

顾问 刘知新

主办单位 中国化学会 北京师范大学

主编 刘正平

编辑出版 《化学教育(中英文)》编辑部

副主编 李艳梅 孙世刚 王磊 王祖浩

编辑部地址 北京师范大学化学楼 217 室

杨屹 杨振忠 郑长龙 朱玉军(专职)

邮政编码 100875

刊名题字 戴安邦

电话(传真) 010—58807875

印刷装订 保定华泰印刷有限公司

咨询信箱 hxjy-jce@263.net

总发行处 中国邮政集团公司北京市报刊发行局

投稿网址 <http://www.hxjy.org>

订阅 全国各地邮局

ISSN 1003 - 3807  
刊号 CN 10 - 1515/O6

国内邮发代号 2-106

国外发行代号 M3070

定价 21.00 元

# CHINESE JOURNAL OF CHEMICAL EDUCATION

2019 Vol. 40 No. 1

Sponsored by Chinese Chemical Society and Beijing Normal University

## International Year of the Periodic Table of Chemical Elements

The Development and Application of Sulfur ..... FAN Qiao-Ling JIANG Xue-Feng(2)

## Excellent Lesson

Ecological Classroom Teaching of "Protagonist of Inorganic Nonmetallic Materials: Silicon" Based on Evidence Reasoning ..... XU Xiao-Jian(7)

Developing Model Cognition by Solving Practical Problems in Teaching of Phenol ..... ZENG Fan-Ji(10)

Deep Lesson Preparation for Deep Review of Chlorine, Bromine, Iodine and Their Compounds in Senior High School Chemistry ..... CHEN Xin-Hua(17)

## Teaching Research

Teaching Design of "Properties and Applications of Sodium Metal" Based on Integration of Situation Line and Knowledge Line ..... WANG Bao-Qiang LU Guang-Jie WANG Yin-Hang LIU Fang-Yun(23)

Analysis of "Law of Conservation of Mass" Classroom Teaching from Perspective of Philosophy of Science ..... SONG Hua-Qiang(27)

Teaching of Common Anions and Cations Inspection Based on Curriculum Standards ..... CHEN He(31)

## Teacher Education

Preparation and Application of Chemistry Teaching Design Ability Evaluation Scale ..... HUANG Yuan-Dong YAN Yan YAN Chun-Geng ZHOU Qing(35)

Study and Training of Community of High School Chemistry Teachers Under Learning Intervention ..... LOU Po-Yu(43)

## Experiment Teaching and Teaching Aid Development

Explore Oxygen Absorption Corrosion of Iron Under Acidic Conditions Based on Sensor ..... WU Xiao-Hong XU Jian-Ju(50)

Experimental Inquiry on Influence of Temperature on Chloride Ion Effect ..... HONG Yang YE Yong-Qian CHEN Gui-Sen YAN Ye-An(54)

Effect of Electrolyte Solution on Current of Two Liquid Copper-Zinc Primary Battery Based on Hand-Held Technology ..... LU Huan-Huan GAO Jing JIANG Yan-Xia(58)

Timely Evaluation in Chemistry Inquiry Process and Effective Integration of Experiments ..... LIN Jie(62)

## Discussion and Thinking of Questions

Cognitive Scope and Boundary in Basic Science Education; Teaching of Crystallization (Recrystallization) in High School Chemistry ..... WU Xin-Jian WANG A-Lian ZHANG Xian-Jin YE Yan-Zhu(67)

Feasibility of Organic Solvent Isolating Oxygen to Form Oxygen-Free Environment ..... ZUO Jin-Xin(71)

Experimental Inquiry on the Reaction of Fe<sup>3+</sup> and S<sup>2-</sup> ..... YE Li-Hua(74)

## Domestic and Overseas Trends

Application of Micro-Lecture in High School Chemistry Teaching: An Analysis of Master Degree Theses ..... WANG Xiao-Lin XIAO Xin LUO Xiu-Ling(78)

Research Status of Scientific Experimental Ability in China and Its Enlightenment ..... YE Jian-Qiang CHEN Di-Mei(82)

## Chemistry Olympiad

Study on Question No. 3 of the 31<sup>st</sup> Chinese Chemistry Olympiad ..... XIANG Jia-Min MA Hong-Jia CHEN Xiao-Feng BAO Jian-Chun FANG Min WU Yong(88)

Common Mistakes of Product Prediction of Ring Expansion Reaction ..... YANG Guang-Qing ZHANG Heng(93)

## History of Chemistry and Chemical History Education

Discussion on Lavoisier's Determination of Air Composition Experiment in Junior High School Chemistry Textbook ..... WU Qiang(96)

# 化学教育(中英文)

(半月刊·1980年创中文刊·2017年变更为中英文刊)

2019年第40卷第1期 1月2日出版

主管单位 中国科学技术协会

顾问 刘知新

主办单位 中国化学会 北京师范大学

主编 刘正平

编辑出版 《化学教育(中英文)》编辑部

副主编 李艳梅 孙世刚 王磊 王祖浩

编辑部地址 北京师范大学化学楼 217 室

杨屹 杨振忠 郑长龙 朱玉军(专职)

邮政编码 100875

刊名题字 戴安邦

电话(传真) 010—58807875

印刷装订 保定华泰印刷有限公司

咨询信箱 hxjy-jce@263.net

总发行处 中国邮政集团公司北京市报刊发行局

投稿网址 <http://www.hxjy.org>

订阅 全国各地邮局

ISSN 1003 - 3807  
刊号 CN 10 - 1515/O6

国内邮发代号 2-106

国外发行代号 M3070

定价 21.00 元