

全国中文核心期刊  
美国化学文摘 (CA) 收录源期刊

IYPT 2019

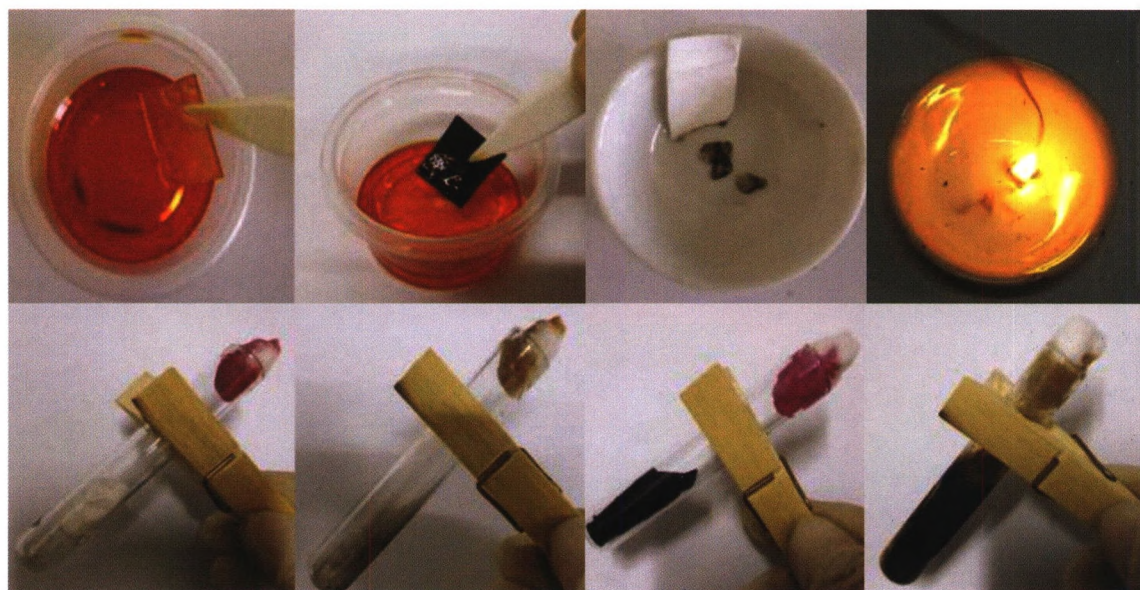
国际化学元素周期表年

QK1933304

# 化学教育(中英文)

Chinese Journal of Chemical Education

2019年 第40卷 第15期 Vol.40 No.15



邮发代号: 2-106

ISSN 1003-3807



HUAXUE JIAOYU



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

万方数据

**国际化学元素周期表年**

硅元素的发展及其在生产科技与生活中的应用 ..... 梅蕊 杨水金 (1)

**化学·生活·社会**

空气净化器过滤网性质探究实验设计 ..... 张虹利 施冰 张明晶 张爱平 魏锐 (6)

水热炭的制备及其吸附应用的研究进展 ..... 张英锋 赵琳 赵婷婷 马子川 (11)

**课程·教材·评价**

英国 CIE A-level 化学教材与人教版高中化学教材中“有机化学”模块的比较研究 ..... 张雷 (16)

**优质课例**

以氢氧化钠为主线的深度学习——以“溶液”单元复习课的教学为例 ..... 郑晓明 (23)

**教学研究**

高中生对“物质的量”概念群的理解水平测查 ..... 张琨 周礼 闫春更 周宝石 周青 (28)

模型素材差异对初中生“分子和原子”概念认知水平影响的观测工具设计 ..... 陈悦 张文华 (33)

高中化学原子核外电子排布教学模型设计及应用 ..... 韦吉崇 张宛茹 孙振范 辜燕飞 (37)

“原电池”教学30年演进研究 ..... 张丽华 杨玉琴 (41)

基于证据的推理:内涵、意义及培养路径 ..... 沈兆刚 (48)

基于真实情境的化学综合实践活动设计 ..... 田志茗 董金萍 (53)

从科技竞赛获奖作品分析化学研究性学习选题的科学性 ..... 杜春燕 任纪澄 (57)

**信息技术与化学**

化学平衡的信息化教学工具研究——以合成氨为例 ..... 张址欣 黄萍 王晓瑜 李华倩 冉鸣 (62)

**实验教学与教具研制**

探究苯与酸性高锰酸钾溶液的褪色反应 ..... 毛立可 张声森 周裕贤 (67)

**问题讨论与思考**

探析镁与碱性盐溶液反应的复杂性与可行性——以镁与碳酸钠溶液反应为例 ..... 周学工 吴文中 (71)

**国内外动态**

日本新订初中化学学习指导要领述评 ..... 李婷婷 王秀红 伊冉 (76)

日本新修订的高中化学课程概览 ..... 彭蜀晋 (82)

**化学奥林匹克**

近10年全国化学奥林匹克竞赛决赛理论试题分析与启示 ..... 张慧玲 高嫚妮 张世勇 李勋 (87)

近5年化学奥林匹克(初赛)试题的分析及建议 ..... 曹坚 李雪 李凤姣 肖小明 景一丹 (92)

**论文简报**

素养为导向的“氧化还原反应及其平衡移动”教学软件研究 ..... 魏芳萍 李东标 何万林 冉鸣 (75)

2019年《化学教育》订阅办法 ..... (47)

封面图片 ..... (8)

本期责任编辑 张霄青 陈会玲

# CHINESE JOURNAL OF CHEMICAL EDUCATION

2019 Vol. 40 No. 15

Sponsored by Chinese Chemical Society and Beijing Normal University

## International Year of the Periodic Table of Chemical Elements

Development of Silicon and Its Application in Production Technology and Life ..... MEI Rui YANG Shui-Jin(1)

## Chemistry-Life-Society

Experimental Design of Inquiring Air Purifier Filter's Properties ..... ZHANG Hong-Li SHI Bing ZHANG Ming-Jing ZHANG Ai-Ping WEI Rui(6)

Progress in Preparation and Adsorption of Hydrothermal Carbon ..... ZHANG Ying-Feng ZHAO Lin ZHAO Ting-Ting MA Zi-Chuan(11)

## Curriculum-Teaching Materials-Assessment

Comparison of Organic Chemistry Sections in High School Chemistry Textbooks of British CIE A-level and Chinese PEP Edition ..... ZHANG Lei(16)

## Excellent Lesson

Deep Learning with Sodium Hydroxide as the Main Line; Taking the Teaching Unit Revision of "Solution" as an Example ..... ZHENG Xiao-Ming(23)

## Teaching Research

Evaluation of Senior High School Students' Understanding on Concept Group of Amount of Substance ..... ZHANG Kun ZHOU Li YAN Chun-Geng ZHOU Bao-Shi ZHOU Qing(28)

Tools Design for Evaluation on Influence of Model Material Differences on Junior High School Students' Cognitive Level of "Molecule and Atom" ..... CHEN Yue ZHANG Wen-Hua(33)

The Design and Application of Teaching Models for Configuration of Atomic Extra-Nuclear Electron of Senior High School Chemistry ..... WEI Ji-Chong ZHANG Wan-Ru SUN Zhen-Fan GU Yan-Fei(37)

Study on the Evolution of "Primary Battery" Teaching in Recent 30 Years ..... ZHANG Li-Hua YANG Yu-Qin(41)

Evidence-Based Reasoning: Connotation, Significance and Training Path ..... SHEN Zhao-Gang(48)

Design of Chemical Integrated Practical Activity Based on Real Situation ..... TIAN Zhi-Ming DONG Jin-Ping(53)

Analysis of Scientificity of Research-Based Learning Topics on Chemistry from Perspective of Award-Winning Works in Science and Technology Competition ..... DU Chun-Yan REN Ji-Cheng(57)

## Information Technology and Chemistry

Information Teaching Tool for Chemical Equilibrium of Synthetic Ammonia ..... ZHANG Zhi-Xin HUANG Ping WANG Xiao-Yu LI Hua-Qian RAN Ming(62)

## Experiment Teaching and Teaching Aid Development

Inquiry on Fading Reaction of Benzene and Acidic Potassium Permanganate Solution ..... MAO Li-Ke ZHANG Sheng-Sen ZHOU Yu-Xian(67)

## Discussion and Thinking of Questions

Complexity and Feasibility of Reaction of Magnesium and Alkaline Salt Solutions; Reaction of Magnesium and Sodium Carbonate Solution ..... ZHOU Xue-Gong WU Wen-Zhong(71)

## Domestic and Overseas Trends

Review of Japanese New Junior High School's Chemistry Learning Guidelines ..... LI Ting-Ting WANG Xiu-Hong YI Ran(76)

Overview of New Revised Senior High School Chemistry Curriculum of Japan ..... PENG Shu-Jin(82)

## Chemistry Olympiad

Analysis of Theoretical Questions in Final of National Chemistry Olympiad Competition in Recent Ten Years ..... ZHANG Hui-Ling GAO Man-Ni ZHANG Shi-Yong LI Xun(87)

Analysis and Suggestions on Questions of Chemistry Olympiad Preliminary in Recent Five Years ..... CAO Jian LI Xue LI Feng-Jiao XIAO Xiao-Ming JING Yi-Dan(92)

## 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15期 8月2日出版

主管单位 中国科学技术协会  
主办单位 中国化学会 北京师范大学  
编辑出版 《化学教育(中英文)》编辑部  
编辑部地址 北京师范大学化学楼217室  
邮政编码 100875  
电话(传真) 010-58807875  
咨询信箱 hxjy-jce@263.net  
投稿网址 http://www.hxjy.org

顾问 刘知新  
主编 刘正平  
副主编 李艳梅 孙世刚 王磊 王祖浩  
杨屹 杨振忠 郑长龙 朱玉军(专职)  
刊名题字 戴安邦  
印刷装订 保定华泰印刷有限公司  
总发行处 中国邮政集团公司北京市报刊发行局  
订 阅 全国各地邮局

刊号 ISSN 1003 - 3807  
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. 15

Sponsored by Chinese Chemical Society and Beijing Normal University

## International Year of the Periodic Table of Chemical Elements

Development of Silicon and Its Application in Production Technology and Life ..... MEI Rui YANG Shui-Jin(1)

## Chemistry-Life-Society

Experimental Design of Inquiring Air Purifier Filter's Properties ..... ZHANG Hong-Li SHI Bing ZHANG Ming-Jing ZHANG Ai-Ping WEI Rui(6)

Progress in Preparation and Adsorption of Hydrothermal Carbon ..... ZHANG Ying-Feng ZHAO Lin ZHAO Ting-Ting MA Zi-Chuan(11)

## Curriculum-Teaching Materials-Assessment

Comparison of Organic Chemistry Sections in High School Chemistry Textbooks of British CIE A-level and Chinese PEP Edition ..... ZHANG Lei(16)

## Excellent Lesson

Deep Learning with Sodium Hydroxide as the Main Line; Taking the Teaching Unit Revision of "Solution" as an Example ..... ZHENG Xiao-Ming(23)

## Teaching Research

Evaluation of Senior High School Students' Understanding on Concept Group of Amount of Substance ..... ZHANG Kun ZHOU Li YAN Chun-Geng ZHOU Bao-Shi ZHOU Qing(28)

Tools Design for Evaluation on Influence of Model Material Differences on Junior High School Students' Cognitive Level of "Molecule and Atom" ..... CHEN Yue ZHANG Wen-Hua(33)

The Design and Application of Teaching Models for Configuration of Atomic Extra-Nuclear Electron of Senior High School Chemistry ..... WEI Ji-Chong ZHANG Wan-Ru SUN Zhen-Fan GU Yan-Fei(37)

Study on the Evolution of "Primary Battery" Teaching in Recent 30 Years ..... ZHANG Li-Hua YANG Yu-Qin(41)

Evidence-Based Reasoning: Connotation, Significance and Training Path ..... SHEN Zhao-Gang(48)

Design of Chemical Integrated Practical Activity Based on Real Situation ..... TIAN Zhi-Ming DONG Jin-Ping(53)

Analysis of Scientificity of Research-Based Learning Topics on Chemistry from Perspective of Award-Winning Works in Science and Technology Competition ..... DU Chun-Yan REN Ji-Cheng(57)

## Information Technology and Chemistry

Information Teaching Tool for Chemical Equilibrium of Synthetic Ammonia ..... ZHANG Zhi-Xin HUANG Ping WANG Xiao-Yu LI Hua-Qian RAN Ming(62)

## Experiment Teaching and Teaching Aid Development

Inquiry on Fading Reaction of Benzene and Acidic Potassium Permanganate Solution ..... MAO Li-Ke ZHANG Sheng-Sen ZHOU Yu-Xian(67)

## Discussion and Thinking of Questions

Complexity and Feasibility of Reaction of Magnesium and Alkaline Salt Solutions; Reaction of Magnesium and Sodium Carbonate Solution ..... ZHOU Xue-Gong WU Wen-Zhong(71)

## Domestic and Overseas Trends

Review of Japanese New Junior High School's Chemistry Learning Guidelines ..... LI Ting-Ting WANG Xiu-Hong YI Ran(76)

Overview of New Revised Senior High School Chemistry Curriculum of Japan ..... PENG Shu-Jin(82)

## Chemistry Olympiad

Analysis of Theoretical Questions in Final of National Chemistry Olympiad Competition in Recent Ten Years ..... ZHANG Hui-Ling GAO Man-Ni ZHANG Shi-Yong LI Xun(87)

Analysis and Suggestions on Questions of Chemistry Olympiad Preliminary in Recent Five Years ..... CAO Jian LI Xue LI Feng-Jiao XIAO Xiao-Ming JING Yi-Dan(92)

## 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15期 8月2日出版

主管单位 中国科学技术协会  
主办单位 中国化学会 北京师范大学  
编辑出版 《化学教育(中英文)》编辑部  
编辑部地址 北京师范大学化学楼217室  
邮政编码 100875  
电话(传真) 010-58807875  
咨询信箱 hxjy-jce@263.net  
投稿网址 http://www.hxjy.org

顾问 刘知新  
主编 刘正平  
副主编 李艳梅 孙世刚 王磊 王祖浩  
杨屹 杨振忠 郑长龙 朱玉军(专职)  
刊名题字 戴安邦  
印刷装订 保定华泰印刷有限公司  
总发行处 中国邮政集团公司北京市报刊发行局  
订 阅 全国各地邮局

刊号 ISSN 1003 - 3807  
CN 10 - 1515/O6

国内邮发代号 2-106

国外发行代号 M3070

定价 21.00元