

全国中文核心期刊
美国化学文摘 (CA) 收录源期刊

IYPT 2019

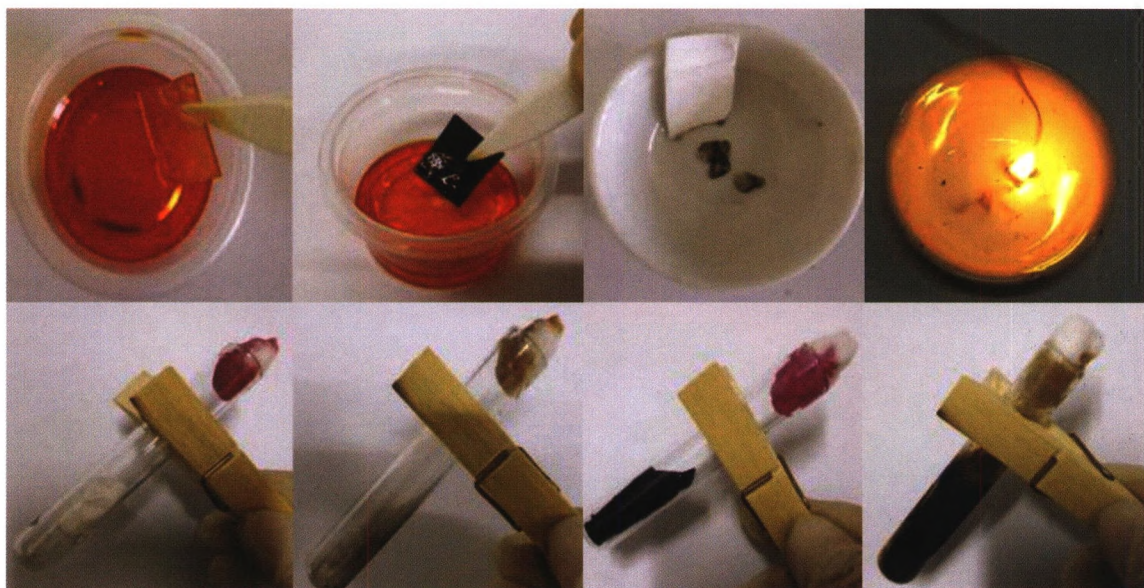
国际化学元素周期表年

Q K 1 9 3 3 3 0 4

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



15

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

2019年8月

化学教育(中英文)

第40卷

第15期

目 次

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 琪 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 悅 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 姜燕飞 (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 高曼妮 张世勇 李 励 (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 Scientificality 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 Scientificality 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