

化学教育(中英文)

Chinese Journal of Chemical Education

2018 年 第 39 卷 第 3 期 Vol.39 No.3



邮发代号：2-106

ISSN 1003-3807



HUAXUE JIAOYU



主管：中国科学技术协会
主办：中国化学会
北京师范大学

目 次

课程·教材·评价

- 美国高中教科书《化学：概念与应用》中“学科交叉”内容案例分析 吴育飞 田 颖 (1)
国际课程IB与我国高中化学教材的比较——以原子结构和氧化还原为例 李 敏 黄 梅 (6)

教学研究

- 每课一题教学环节的研究与实践 董 军 (10)
化学学科思想研究文献的统计分析——基于中国知网中文数据库的分析 梁爽爽 李艳灵 刘敬华 (15)
高中与大学有机化学教学衔接的实证研究——以烃的含氧衍生物为例 武 倩 张 欣 李小红 (20)

教师教育

- 促进化学教师专业发展的化学前沿资源例析 陈 凯 (25)
区域教研新模式探索：世界咖啡 刘凯钊 (33)

调研报告

- 高一学生化学学科焦虑调查研究 曹彬彬 王祖浩 叶婉璐 (38)

信息技术与化学

- 基于教育游戏的翻转课堂教学设计——以“原电池的设计”为例 苏小伟 王 强 (43)
虚拟现实技术在化学分子结构教学上的应用简介 李 嘉 (49)

实验教学与教具研制

- 量筒中的二氧化碳气体定量实验 罗 鹏 谢巧兵 (55)
浓度对硫酸性质影响的实验研究 李嘉会 梁永锋 (57)
蜡烛燃烧产物检验实验的改进 潘国荣 白显圣 (60)
绿色简易法制备纯二氧化氮气体 李冬梅 曹金星 童 阳 (63)
利用数字化实验探究氢氧化铁胶体粒子的形成过程 孙 影 信 欣 冯正午 (65)
硫酸亚铁及氯化铁与硫酸亚铁混合溶液与氢氧化钠溶液反应的沉淀pH曲线的测定及分析 温美凤 钱扬义 (69)

问题讨论与思考

- 共价键极性的讨论 吕婧怡 (76)
离子的本性对溶液导电能力的影响 胡晓红 罗 敏 张 驰 (79)

论文简报

- 基于化学疑难问题解决的实验教学策略 沈伟云 (5)
中学化学实验室安全管理现状与对策建议 曹 葵 (37)
木炭还原氧化铜实验的新认识 董旭刚 (48)
基于翻转课堂和分组合作的新形式试卷讲评课 方昊成 (54)
封面图片 (34)

- 2018年《化学教育》订阅办法 (64)

CHINESE JOURNAL OF CHEMICAL EDUCATION

2018 Vol. 39 No. 3

Sponsored by Chinese Chemical Society and Beijing Normal University

Curriculum-Teaching Materials-Assessment

- Case Study of Interdisciplinary Contents in American High School Textbook *Chemistry: Concepts and Applications* WU Yu-Fei TIAN Ying(1)

- Comparative Study of the Senior High School Chemistry Textbooks of China and International Curriculum IB: Atomic Structure and Oxidation Reduction LI Min HUANG Mei(6)

Teaching Research

- Research and Practice of One Test Question for Each Lesson DONG Jun(10)

- Statistical Analysis of the Research Literature of Chemical Thought Based on Chinese Database of CNKI LIANG Shuang-Shuang LI Yan-Ling LIU Jing-Hua(15)

- Cohesion Teaching in Organic Chemistry from Senior High School to University: Taking Hydrocarbon Oxygenated Derivatives as Example WU Qian ZHANG Xin LI Xiao-Hong(20)

Teacher Education

- Chemistry Frontier Resources to Promote Professional Development of Chemistry Teacher CHEN Kai(25)

- Regional Symposium on Teaching Research: World Café Methodology LIU Kai-Zhao(33)

Investigation Report

- Status of Chemistry Anxiety of First Grade Students in Senior High School CAO Bin-Bin WANG Zu-Hao YE Wan-Lu(38)

Information Technology and Chemistry

- Flipped Classroom Teaching of Primary Battery Design Based on Educational Games SU Xiao-Feng WANG Qiang(43)

- Application of Virtual Reality Technology in Teaching of Chemical Molecular Structure LI Jia(49)

Experiment Teaching and Teaching Aid Development

- Quantitative Experiment of Carbon Dioxide in Cylinder LUO Peng XIE Qiao-Bing(55)

- Effect of Concentration on Properties of Sulfuric Acid LI Jia-Hui LIANG Yong-Feng(57)

- Improved Experiment of Testing Product of Candle Burning PAN Guo-Rong BAI Xian-Sheng(60)

- Preparation of Pure Nitrogen Dioxide Gas by Green and Simple Method LI Dong-Mei CAO Jin-Xing TONG Yang(63)

- Inquiry on the Formation of Ferric Hydroxide Colloid Particles by Digital Experiments SUN Ying XIN Xin FENG Zheng-Wu(65)

- Determination and Analysis of Precipitation pH Curve of Ferrous Sulfate, Mixed Solution of Ferric Chloride and Ferrous Sulfate Reacting with Sodium Hydroxide WEN Mei-Feng QIAN Yang-Yi(69)

Discussion and Thinking of Questions

- Discussion on Polarity of Covalent Bond LV Jing-Yi(76)

- Effect of Ionic Nature on Conductivity of Solution HU Xiao-Hong LUO Min ZHANG Chi(79)

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)

2018年 第39卷 第3期 2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

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 16.00 元

CHINESE JOURNAL OF CHEMICAL EDUCATION

2018 Vol. 39 No. 3

Sponsored by Chinese Chemical Society and Beijing Normal University

Curriculum-Teaching Materials-Assessment

- Case Study of Interdisciplinary Contents in American High School Textbook *Chemistry: Concepts and Applications* WU Yu-Fei TIAN Ying(1)

- Comparative Study of the Senior High School Chemistry Textbooks of China and International Curriculum IB: Atomic Structure and Oxidation Reduction LI Min HUANG Mei(6)

Teaching Research

- Research and Practice of One Test Question for Each Lesson DONG Jun(10)

- Statistical Analysis of the Research Literature of Chemical Thought Based on Chinese Database of CNKI LIANG Shuang-Shuang LI Yan-Ling LIU Jing-Hua(15)

- Cohesion Teaching in Organic Chemistry from Senior High School to University: Taking Hydrocarbon Oxygenated Derivatives as Example WU Qian ZHANG Xin LI Xiao-Hong(20)

Teacher Education

- Chemistry Frontier Resources to Promote Professional Development of Chemistry Teacher CHEN Kai(25)

- Regional Symposium on Teaching Research: World Café Methodology LIU Kai-Zhao(33)

Investigation Report

- Status of Chemistry Anxiety of First Grade Students in Senior High School CAO Bin-Bin WANG Zu-Hao YE Wan-Lu(38)

Information Technology and Chemistry

- Flipped Classroom Teaching of Primary Battery Design Based on Educational Games SU Xiao-Feng WANG Qiang(43)

- Application of Virtual Reality Technology in Teaching of Chemical Molecular Structure LI Jia(49)

Experiment Teaching and Teaching Aid Development

- Quantitative Experiment of Carbon Dioxide in Cylinder LUO Peng XIE Qiao-Bing(55)

- Effect of Concentration on Properties of Sulfuric Acid LI Jia-Hui LIANG Yong-Feng(57)

- Improved Experiment of Testing Product of Candle Burning PAN Guo-Rong BAI Xian-Sheng(60)

- Preparation of Pure Nitrogen Dioxide Gas by Green and Simple Method LI Dong-Mei CAO Jin-Xing TONG Yang(63)

- Inquiry on the Formation of Ferric Hydroxide Colloid Particles by Digital Experiments SUN Ying XIN Xin FENG Zheng-Wu(65)

- Determination and Analysis of Precipitation pH Curve of Ferrous Sulfate, Mixed Solution of Ferric Chloride and Ferrous Sulfate Reacting with Sodium Hydroxide WEN Mei-Feng QIAN Yang-Yi(69)

Discussion and Thinking of Questions

- Discussion on Polarity of Covalent Bond LV Jing-Yi(76)

- Effect of Ionic Nature on Conductivity of Solution HU Xiao-Hong LUO Min ZHANG Chi(79)

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)

2018年 第39卷 第3期 2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

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 16.00 元