

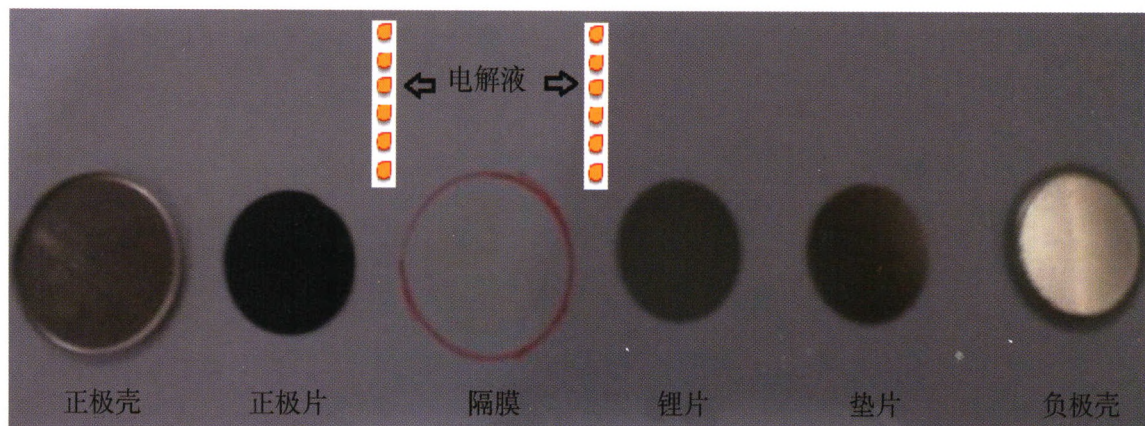
全国中文核心期刊
美国化学文摘 (CA) 收录源期刊

Q K 2 1 4 8 3 3 1

化学教育(中英文)

Chinese Journal of Chemical Education

2021 年 第 42 卷 第 22 期 Vol.42 No.22



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

2021年11月

化学教育(中英文)

第42卷

第22期

目 次

化学·生活·社会

- 氧元素的同素异形体 乔成芳 夏正强 乔佳乐 崔孝炜 曹宝月 周春生 杨奇 高胜利 (1)
铜铝尖晶石“缓释催化” 程丽红 冯刚 石鎏 庆绍军 高志贤 (7)

课程·教材·评价

- “互联网+”背景下“无机化学”一流课程建设的思考与实践 王莉 张丽荣 徐家宁 宋天佑 (12)
基于洗涤品生产的化工实训课程设计 方振华 卢雪 李方婷 王转莉 范磊刚 (18)

理论教学

- 地方特色思政元素双向挖掘与实施——以“无机化学”课程为例
..... 白新伟 胡珠楠 彭志江 雷以柱 王虎 陈定梅 王毅红 张萍 (23)
基于《有机化合物命名原则 2017》的链状烃类化合物命名教学 石先莹 王晔峰 张琦 王超 (29)
“互联网+”背景下混合式教学在“先进纤维材料”课程中的应用 刘忠柱 潘玮 裴海燕 秦琦 焦明立 (37)

实验教学

- 锂离子电池全流程实验教学设计与实践 王海鸥 程化 叶飞 田颜清 卢周广 (42)
激发态分子内质子转移(ESIPT)有机分子的合成与光致发光性能的综合实验 李超捷 尹少云 潘梅 (48)
化学发光法测定叶酸的教学实验设计 林珍 陈晓宇 李少光 林新华 黄丽英 (53)
科研成果转化的教学实验：气相色谱法测定野菊花中樟脑和龙脑的含量 刘莎莎 唐钢锋 李会香 雷杰 (58)
仪器分析开放性实验的设计：磁性沸石的制备及应用 贾琼 马玖彤 许海 (63)
物理化学实验教学及实验室信息化管理体系的构建与实践 肖厚贞 张军锋 林尤全 吴起惠 牛成 廉名槐 (67)

教师教育

- 基于师范生创新能力培养的化学教学论实验课程教学研究 赵维元 史鸿霞 (75)

非化学专业化学教育

- 药物化学教学中引入精准教学策略的探索与研究 李万梅 欧阳娅妮 章鹏飞 (81)

研究生教育

- 高校研究生辅助分析化学实验教学的探索与实践 李娇 金谷 姚奇志 刘红瑜 李玲玲 (88)

信息技术与化学

- MOE 软件在分子对接教学中的应用 靳如意 范燚宝 阮玉俊 龙旭 郭惠 唐干平 (93)
加热状态选择对近沸体系丙烯/丙烷分离能耗影响的探讨 高晓新 陆凯锐 叶青 李进龙 陈群 陈海群 (98)

问题讨论与思考

- 再谈 f 区元素定义的争论 徐玲 刘保健 刘冰 焦桓 高胜利 (106)

- 2022 年《化学教育》订阅通知 (41)

- 封面图片 (44)

本期责任编辑 杨金瑞 齐娜

CHINESE JOURNAL OF CHEMICAL EDUCATION

2021 Vol. 42 No. 22

Sponsored by Chinese Chemical Society and Beijing Normal University

Chemistry-Life-Society

- The Allotropes of Oxygen QIAO Cheng-Fang XIA Zheng-Qiang QIAO Jia-Le CUI Xiao-Wei CAO Bao-Yue ZHOU Chun-Sheng YANG Qi GAO Sheng-Li (1)
Cu-Al Spinel "Sustained Release Catalysis" CHENG Li-Hong FENG Gang SHI Liu QING Shao-Jun GAO Zhi-Xian (7)

Curriculum-Teaching Materials-Assessment

- Practice of First-Class Course Construction of Inorganic Chemistry Under the Background of Internet Plus WANG Li ZHANG Li-Rong XU Jia-Ning SONG Tian-You (12)
Design of Chemical Industry Practical Training Course Based on Detergent Production FANG Zhen-Hua LU Xue LI Fang-Ting WANG Zhan-Li FAN Lei-Gang (18)

Theory Teaching

- Two Way Excavation and Implementation of Ideological and Political Elements with Local Characteristics Taking Inorganic Chemistry as Example BAI Xin-Wei HU Zhu-Nan PENG Zhi-Jiang LEI Yi-Zhu WANG Hu CHEN Ding-Mei WANG Yi-Hong ZHANG Ping (23)
Discussion on the Teaching of Chain Hydrocarbons Based on *Nomenclature of Organic Compounds 2017* SHI Xian-Ying WANG Ye-Feng ZHANG Qi WANG Chao (29)
Application of Blended Teaching in Advanced Fiber Materials Course Under the Background of "Internet Plus" LIU Zhong-Zhu PAN Wei PEI Hai-Yan QIN Qi JIAO Ming-Li (37)

Experiment Teaching

- Design and Practice of Over-All Process Experimental Teaching on Li-Ion Battery WANG Hai-Ou CHENG Hua YE Fei TIAN Yan-Qing LU Zhou-Guang (42)
Comprehensive Chemistry Experiment: Synthesis and Photoluminescence Properties of Excited-State Intramolecular Proton Transfer (ESIPT) Organic Molecules LI Chao-Jie YIN Shao-Yun Pan Mei (48)
Teaching Experiment Design Based on Chemiluminescent Determination of Folic Acid LIN Zhen CHEN Xiao-Yu LI Shao-Guang LIN Xin-Hua HUANG Li-Ying (53)
Teaching Experiment Transformed from Scientific Research Achievements: Quantitative Analysis of Camphor and Borneol in Wild Chrysanthemum Using Gas Chromatography LIU Sha-Sha TANG Gang-Feng LI Hui-Xiang LEI Jie (58)
Design of Open Experiment for Instrumental Analysis: Preparation and Application of Magnetic Zeolite JIA Qiong MA Jiu-Tong XU Hai (63)
Construction and Practice of Informatization Management System for Teaching and Laboratory of Physical Chemistry Experient XIAO Hou-Zhen ZHANG Jun-Feng LIN You-Quan WU Qi-Hui NIU Cheng YU Ming-Huai (67)

Teacher Education

- Research of Chemistry Teaching Theory Experiment Course Based on Cultivation of Pre-Service Teachers' Innovative Ability ZHAO Wei-Yuan SHI Hong-Xia (75)

Chemical Education for Non-Chemistry Majors

- Introduction of Precision Teaching Strategies in Medicinal Chemistry Teaching LI Wan-Mei OUYANG Ya-Ni ZHANG Peng-Fei (81)

Postgraduate Education

- Assisting Experimental Teaching and Management of Postgraduates in Universities LI Jiao JIN Gu YAO Qi-Zhi LIU Hong-Yu LI Ling-Ling (88)

Information Technology and Chemistry

- Application of MOE Software in Teaching of Molecular Docking JIN Ru-Yi FAN Yi-Bao RUAN Yu-Jun LONG Xu GUO Hui TANG Yu-Ping (93)

- Discussion on the Influence of the Heating State Selection on Energy Consumption of Close-Boiling System Propylene/Propane Separation GAO Xiao-Xin LU Kai-Rui YE Qing LI Jin-Long CHEN Qun CHEN Hai-Qun (98)

Discussion and Thinking of Questions

- Debate on the Definition of Elements in f-Block XU Ling LIU Bao-Jian LIU Bing JIAO Huan GAO Sheng-Li (106)

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)

2021年 第42卷 第22期 11月18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.chemsoc.org.cn

顾问	刘知新
主编	刘正平
副主编	姜雪峰 施展 孙世刚 王磊
	王祖浩 杨屹 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 26.00 元

CHINESE JOURNAL OF CHEMICAL EDUCATION

2021 Vol. 42 No. 22

Sponsored by Chinese Chemical Society and Beijing Normal University

Chemistry-Life-Society

- The Allotropes of Oxygen QIAO Cheng-Fang XIA Zheng-Qiang QIAO Jia-Le CUI Xiao-Wei CAO Bao-Yue ZHOU Chun-Sheng YANG Qi GAO Sheng-Li (1)
Cu-Al Spinel "Sustained Release Catalysis" CHENG Li-Hong FENG Gang SHI Liu QING Shao-Jun GAO Zhi-Xian (7)

Curriculum-Teaching Materials-Assessment

- Practice of First-Class Course Construction of Inorganic Chemistry Under the Background of Internet Plus WANG Li ZHANG Li-Rong XU Jia-Ning SONG Tian-You (12)
Design of Chemical Industry Practical Training Course Based on Detergent Production FANG Zhen-Hua LU Xue LI Fang-Ting WANG Zhan-Li FAN Lei-Gang (18)

Theory Teaching

- Two Way Excavation and Implementation of Ideological and Political Elements with Local Characteristics Taking Inorganic Chemistry as Example BAI Xin-Wei HU Zhu-Nan PENG Zhi-Jiang LEI Yi-Zhu WANG Hu CHEN Ding-Mei WANG Yi-Hong ZHANG Ping (23)
Discussion on the Teaching of Chain Hydrocarbons Based on *Nomenclature of Organic Compounds 2017* SHI Xian-Ying WANG Ye-Feng ZHANG Qi WANG Chao (29)
Application of Blended Teaching in Advanced Fiber Materials Course Under the Background of "Internet Plus" LIU Zhong-Zhu PAN Wei PEI Hai-Yan QIN Qi JIAO Ming-Li (37)

Experiment Teaching

- Design and Practice of Over-All Process Experimental Teaching on Li-Ion Battery WANG Hai-Ou CHENG Hua YE Fei TIAN Yan-Qing LU Zhou-Guang (42)
Comprehensive Chemistry Experiment: Synthesis and Photoluminescence Properties of Excited-State Intramolecular Proton Transfer (ESIPT) Organic Molecules LI Chao-Jie YIN Shao-Yun Pan Mei (48)
Teaching Experiment Design Based on Chemiluminescent Determination of Folic Acid LIN Zhen CHEN Xiao-Yu LI Shao-Guang LIN Xin-Hua HUANG Li-Ying (53)
Teaching Experiment Transformed from Scientific Research Achievements: Quantitative Analysis of Camphor and Borneol in Wild Chrysanthemum Using Gas Chromatography LIU Sha-Sha TANG Gang-Feng LI Hui-Xiang LEI Jie (58)
Design of Open Experiment for Instrumental Analysis: Preparation and Application of Magnetic Zeolite JIA Qiong MA Jiu-Tong XU Hai (63)
Construction and Practice of Informatization Management System for Teaching and Laboratory of Physical Chemistry Experient XIAO Hou-Zhen ZHANG Jun-Feng LIN You-Quan WU Qi-Hui NIU Cheng YU Ming-Huai (67)

Teacher Education

- Research of Chemistry Teaching Theory Experiment Course Based on Cultivation of Pre-Service Teachers' Innovative Ability ZHAO Wei-Yuan SHI Hong-Xia (75)

Chemical Education for Non-Chemistry Majors

- Introduction of Precision Teaching Strategies in Medicinal Chemistry Teaching LI Wan-Mei OUYANG Ya-Ni ZHANG Peng-Fei (81)

Postgraduate Education

- Assisting Experimental Teaching and Management of Postgraduates in Universities LI Jiao JIN Gu YAO Qi-Zhi LIU Hong-Yu LI Ling-Ling (88)

Information Technology and Chemistry

- Application of MOE Software in Teaching of Molecular Docking JIN Ru-Yi FAN Yi-Bao RUAN Yu-Jun LONG Xu GUO Hui TANG Yu-Ping (93)

- Discussion on the Influence of the Heating State Selection on Energy Consumption of Close-Boiling System Propylene/Propane Separation GAO Xiao-Xin LU Kai-Rui YE Qing LI Jin-Long CHEN Qun CHEN Hai-Qun (98)

Discussion and Thinking of Questions

- Debate on the Definition of Elements in f-Block XU Ling LIU Bao-Jian LIU Bing JIAO Huan GAO Sheng-Li (106)

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)

2021年 第42卷 第22期 11月18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.chemsoc.org.cn

顾问	刘知新
主编	刘正平
副主编	姜雪峰 施展 孙世刚 王磊
	王祖浩 杨屹 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 26.00 元