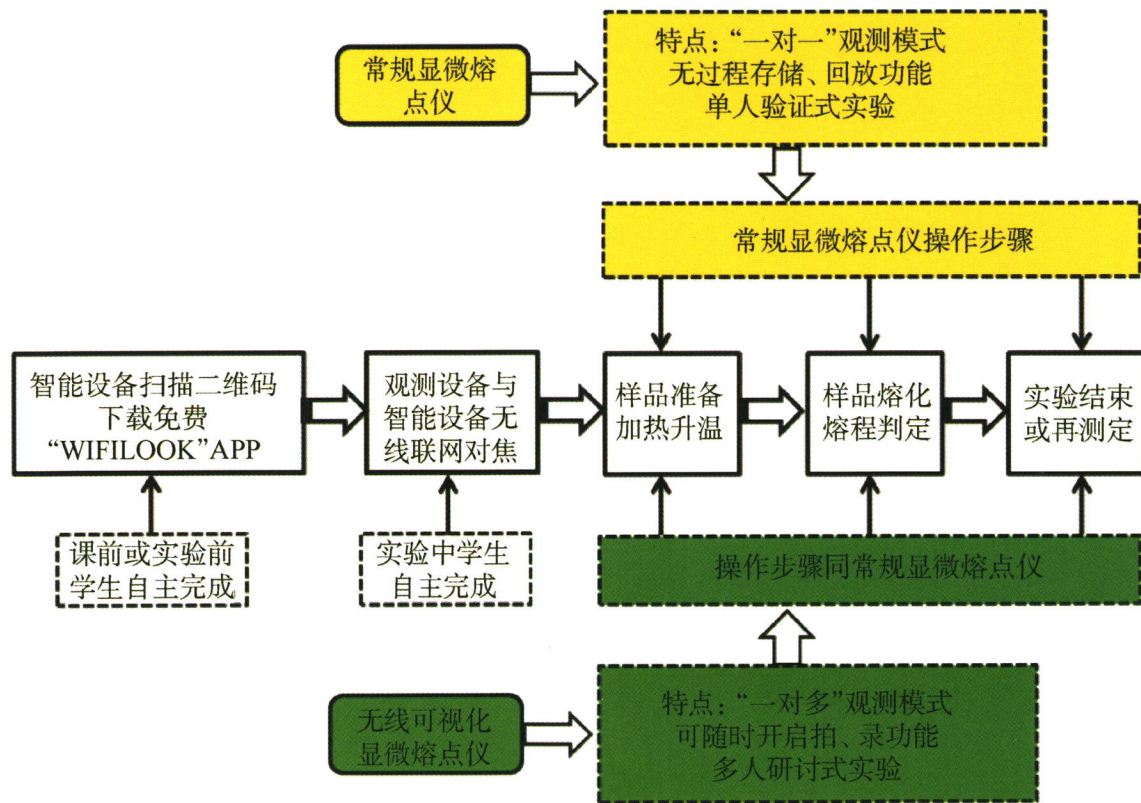


化学教育(中英文)

Chinese Journal of Chemical Education

2022年 第43卷 第8期 Vol.43 No.8



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

目 次

化学·生活·社会

- 中空磁性金属微纳米材料种类及合成方法的研究进展 戚佳一 (1)
木质素 β -O-4单元的光化学和电化学降解: 醚键断裂反应的一种应用 郭翊峰 张园 谭嘉靖 (10)
绣球花的变色机理及化学模型 程福英 王瑶 伍晓春 (14)

课程·教材·评价

- 论化学学科在世界一流大学建设中的作用 刘艳霞 赵麟 张亚刚 (21)
仪器分析线上线下混合式课程改革探讨 贾海浪 林丽霞 (32)
化学专业英语教学改革研究——基于“在用中学”模式的探索与实践 张璐 张欣 李雅萍 詹琳 (38)

理论教学

- 常见有机化合物中英文命名的新教学法 许家喜 (44)
无机化学课程中融入思想政治教育的途径与策略 梁永锋 王会 胡伟明 鲁莎莎 龚全明 (50)
基于“雨课堂十对分易”的化工原理混合教学模式探索与实践 晏瑾 李晓梅 龚英 戎梅竹 (55)
面向能力培养的分析化学混合式教学改革研究 陈怀侠 葛伊莉 王升富 张修华 黄建林 (61)

实验教学

- 高校EMI分析化学实验教学课堂实践与思考 曾强 李雪辉 王敏 许琳 刘建宇 (66)
无线可视化显微熔点仪的研制与教学应用 张大伟 刘伟 李婧 (72)
综合化学实验: 多孔沸石咪唑框架的制备、表征与染料吸附性能研究 邢宏珠 孙文东 李莉 (77)
基于精益安全管理的实验教学研究——以乙酸乙酯的制备为例 于专妮 刘现启 王强 (82)
化学实验“三三三”翻转教学模式的探索与实践 刘杰 魏影 魏标 苗慧 杨松 陈水生 (86)
水杨酸片溶出度测定测量审核结果分析与常见问题探讨 周露妮 黄海伟 庾莉菊 (91)

教师教育

- 化学类拔尖学生培养与高校青年教师成长协同发展实践 崔俊硕 熊英 王月娇 (95)

非化学专业化学教育

- 基于科教融合开展制药分离工程案例教学的研究 太志刚 向诚 戴伟峰 蔡乐 闫玉鑫 林连兵 (101)

信息技术与化学

- 具有智能评阅功能的在线有机化学习题平台: ACE: Organic简介及其在教学中的应用 孙静波 魏忠林 Grossman Robert B. 卢然 (106)

调研报告

- 大一学生化学学习动机与实验室安全意识和态度的关系研究 曹振鹏 金星龙 王晓艳 (111)

问题讨论与思考

- 合成氨反应动力学平衡常数与热力学平衡常数的关系 蔡欣懿 张树永 (118)
两性物质NaHA溶液pH计算的新近似公式 阿布力米提·阿拉法特 王海水 (122)
对“四舍六入五留双”修约规则的商榷 陈久福 刘强强 陈百利 黄生田 郑兴文 (126)

书评

- “互联网+”背景下地方高校的课程优化与创新——评《在线与混合: 慕课时代地方高校战略选择》 韩萌萌 (129)

- 2022年《化学教育》订阅通知 (110)

- 封面图片 (74)

CHINESE JOURNAL OF CHEMICAL EDUCATION

2022 Vol. 43 No. 8

Sponsored by Chinese Chemical Society and Beijing Normal University

Chemistry-Life-Society

- Research Progress in Types and Synthesis Methods of Hollow Magnetic Metal Micro/Nano Materials QI Jia-Yi (1)
Photochemical/Electrochemical Degradation of Lignin β -O-4 Units; Applications of Ether Bond Cleavage Strategy GUO Yi-Feng ZHANG Yuan TAN Jia-Jing (10)
Chemical Model and Mechanism of Hydrangea Macrophylla Color-Changing CHENG Fu-Ying WANG Yao WU Xiao-Chun (14)

Curriculum-Teaching Materials-Assessment

- The Essential Role of Chemistry in Building of World First-Class University LIU Yan-Xia ZHAO Lin ZHANG Ya-Gang (21)
Discussion on the Reform of Online and Offline Mixed Course of Instrumental Analysis JIA Hai-Lang LIN Li-Xia (32)
Exploration and Practice of Chemistry Specialty English Teaching Based on “Learning by Using” ZHANG Lu ZHANG Xin LI Ya-Ping JI Lin (38)

Theory Teaching

- New Teaching Method on English and Chinese Nomenclatures of Common Organic Compounds XU Jia-Xi (44)
Approach and Strategy to Integrate Ideological and Political Education into the Inorganic Chemistry Course LIANG Yong-Feng WANG Hui HU Wei-Ming LU Sha-Sha GONG Quan-Ming (50)
Exploration and Practice of Blended Teaching for Principles of Chemical Engineering Based on Rain Classroom and Duifene Platforms YAN Jin LI Xiao-Mei GONG Ying RONG Mei-Zhu (55)
Study on the Reform of Analytical Chemistry Blended Teaching Oriented to Ability Training CHEN Huai-Xia GE Yi-Li WANG Sheng-Fu ZHANG Xiu-Hua HUANG Jian-Lin (61)

Experiment Teaching

- Discussion and Consideration from Practical Experience in University EMI Course of Analytical Chemistry Experiments ZENG Qiang LI Xue-Hui WANG Min XU Lin LIU Jian-Yu (66)
Development and Teaching Application of Wireless Visual Microscopic Melting Point Apparatus ZHANG Da-Wei LIU Wei LI Jing (72)
Comprehensive Chemical Experiment: Synthesis, Characterization and Dye Adsorption Property of Porous ZIF Compound XING Hong-Zhu SUN Wen-Dong LI Li (77)
Research on Experimental Teaching Based on Lean Safety Management: Taking the Synthesis of Ethyl Acetate as Example YU Zhuan-Ni LIU Xian-Qi WANG Qiang (82)
Exploration and Practice of “Triple Three” Flipped Teaching Mode in Chemistry Experiment LIU Jie WEI Ying WEI Biao MIAO Hui YANG Song CHEN Shui-Sheng (86)
Investigation on Common Problems of Measurement Audit for Dissolution of Salicylic Acid Tablets ZHOU Lu-Ni HUANG Hai-Wei YU Li-Jv (91)

Teacher Education

- Coordinated Development Between the Growth of Young Faculty and the Cultivation of Top Talent in Chemistry CUI Jun-Shuo XIONG Ying WANG Yue-Jiao (95)

Chemical Education for Non-Chemistry Majors

- Research on Case Teaching of Pharmaceutical Separation Based on Integration of Teaching and Science TAI Zhi-Gang XIANG Cheng DAI Wei-Feng CAI Le YAN Yu-Xin LIN Lian-Bing (101)

Information Technology and Chemistry

- ACE: Organic Homework Program That Offers Intelligent Feedback to Students and Its Application in College Teaching SUN Jing-Bo WEI Zhong-Lin GROSSMAN Robert B. LU Ran (106)

Investigation Report

- Study on the Relationship Between Chemistry Learning Motivation and Laboratory Safety Awareness and Attitude Among First-Year Undergraduates in University CAO Zhen-Peng JIN Xing-Long WANG Xiao-Yan (111)

Discussion and Thinking of Questions

- Discussion on the Relationship Between the Kinetic and Thermodynamic Equilibrium Constants of Ammonia Synthesis CAI Xin-Yi ZHANG Shu-Yong (118)
New Approximate Formula for pH Calculation of Amphiprotic NaHA Solution ABULIMITI Alafate WANG Hai-Shui (122)
Discussion on Round Half to Even CHEN Jiu-Fu LIU Qiang-Qiang CHEN Bai-Li HUANG Sheng-Tian ZHENG Xing-Wen (126)

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)

2022年 第43卷 第8期 4月18日出版

| | | |
|--------|--------------------------------|-----------------------|
| 主管单位 | 中国科学技术协会 | 顾 刘知新 |
| 主办单位 | 中国化学会 北京师范大学 | 主 刘正平 |
| 编辑出版 | 《化学教育(中英文)》编辑部 | 副编 姜雪峰 施展 孙世刚 王磊 |
| 编辑部地址 | 北京师范大学化学楼217室 | 副编 王祖浩 杨屹 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 保定市海天印务有限公司 |
| 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.chemsoc.org.cn | 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 36.00 元

CHINESE JOURNAL OF CHEMICAL EDUCATION

2022 Vol. 43 No. 8

Sponsored by Chinese Chemical Society and Beijing Normal University

Chemistry-Life-Society

- Research Progress in Types and Synthesis Methods of Hollow Magnetic Metal Micro/Nano Materials QI Jia-Yi (1)
Photochemical/Electrochemical Degradation of Lignin β -O-4 Units; Applications of Ether Bond Cleavage Strategy GUO Yi-Feng ZHANG Yuan TAN Jia-Jing (10)
Chemical Model and Mechanism of Hydrangea Macrophylla Color-Changing CHENG Fu-Ying WANG Yao WU Xiao-Chun (14)

Curriculum-Teaching Materials-Assessment

- The Essential Role of Chemistry in Building of World First-Class University LIU Yan-Xia ZHAO Lin ZHANG Ya-Gang (21)
Discussion on the Reform of Online and Offline Mixed Course of Instrumental Analysis JIA Hai-Lang LIN Li-Xia (32)
Exploration and Practice of Chemistry Specialty English Teaching Based on “Learning by Using” ZHANG Lu ZHANG Xin LI Ya-Ping JI Lin (38)

Theory Teaching

- New Teaching Method on English and Chinese Nomenclatures of Common Organic Compounds XU Jia-Xi (44)
Approach and Strategy to Integrate Ideological and Political Education into the Inorganic Chemistry Course LIANG Yong-Feng WANG Hui HU Wei-Ming LU Sha-Sha GONG Quan-Ming (50)
Exploration and Practice of Blended Teaching for Principles of Chemical Engineering Based on Rain Classroom and Duifene Platforms YAN Jin LI Xiao-Mei GONG Ying RONG Mei-Zhu (55)
Study on the Reform of Analytical Chemistry Blended Teaching Oriented to Ability Training CHEN Huai-Xia GE Yi-Li WANG Sheng-Fu ZHANG Xiu-Hua HUANG Jian-Lin (61)

Experiment Teaching

- Discussion and Consideration from Practical Experience in University EMI Course of Analytical Chemistry Experiments ZENG Qiang LI Xue-Hui WANG Min XU Lin LIU Jian-Yu (66)
Development and Teaching Application of Wireless Visual Microscopic Melting Point Apparatus ZHANG Da-Wei LIU Wei LI Jing (72)
Comprehensive Chemical Experiment: Synthesis, Characterization and Dye Adsorption Property of Porous ZIF Compound XING Hong-Zhu SUN Wen-Dong LI Li (77)
Research on Experimental Teaching Based on Lean Safety Management: Taking the Synthesis of Ethyl Acetate as Example YU Zhuan-Ni LIU Xian-Qi WANG Qiang (82)
Exploration and Practice of “Triple Three” Flipped Teaching Mode in Chemistry Experiment LIU Jie WEI Ying WEI Biao MIAO Hui YANG Song CHEN Shui-Sheng (86)
Investigation on Common Problems of Measurement Audit for Dissolution of Salicylic Acid Tablets ZHOU Lu-Ni HUANG Hai-Wei YU Li-Jv (91)

Teacher Education

- Coordinated Development Between the Growth of Young Faculty and the Cultivation of Top Talent in Chemistry CUI Jun-Shuo XIONG Ying WANG Yue-Jiao (95)

Chemical Education for Non-Chemistry Majors

- Research on Case Teaching of Pharmaceutical Separation Based on Integration of Teaching and Science TAI Zhi-Gang XIANG Cheng DAI Wei-Feng CAI Le YAN Yu-Xin LIN Lian-Bing (101)

Information Technology and Chemistry

- ACE: Organic Homework Program That Offers Intelligent Feedback to Students and Its Application in College Teaching SUN Jing-Bo WEI Zhong-Lin GROSSMAN Robert B. LU Ran (106)

Investigation Report

- Study on the Relationship Between Chemistry Learning Motivation and Laboratory Safety Awareness and Attitude Among First-Year Undergraduates in University CAO Zhen-Peng JIN Xing-Long WANG Xiao-Yan (111)

Discussion and Thinking of Questions

- Discussion on the Relationship Between the Kinetic and Thermodynamic Equilibrium Constants of Ammonia Synthesis CAI Xin-Yi ZHANG Shu-Yong (118)
New Approximate Formula for pH Calculation of Amphiprotic NaHA Solution ABULIMITI Alafate WANG Hai-Shui (122)
Discussion on Round Half to Even CHEN Jiu-Fu LIU Qiang-Qiang CHEN Bai-Li HUANG Sheng-Tian ZHENG Xing-Wen (126)

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)

2022年 第43卷 第8期 4月18日出版

| | | |
|--------|--------------------------------|------------------------|
| 主管单位 | 中国科学技术协会 | 顾 刘知新 |
| 主办单位 | 中国化学会 北京师范大学 | 主 刘正平 |
| 编辑出版 | 《化学教育(中英文)》编辑部 | 副编 姜雪峰 施展 孙世刚 王磊 |
| 编辑部地址 | 北京师范大学化学楼217室 | 副主编 王祖浩 杨屹 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 保定市海天印务有限公司 |
| 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.chemsoc.org.cn | 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 36.00 元