

全国中文核心期刊
美国化学文摘 (CA) 收录源期刊



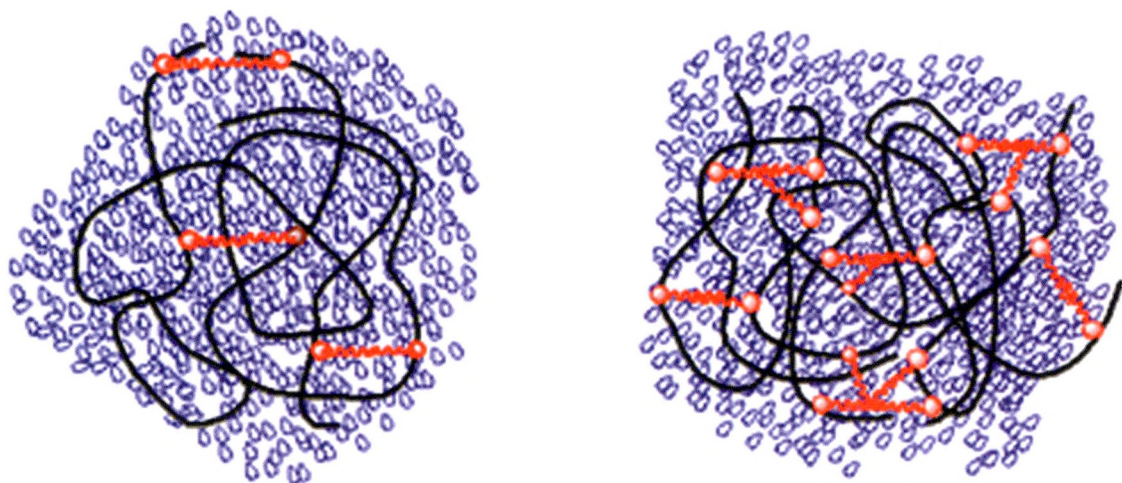
40周年刊庆
1980—2020

03-3807
Q K 2 0 4 6 4 3 1 515/06

化学教育(中英文)

Chinese Journal of Chemical Education

2020年 第41卷 第20期 Vol.41 No.20



邮发代号：2-106

ISSN 1003-3807



20

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

- “多才多艺”的铁元素 邓仲华 陈丽萍 (1)
口罩中的化学与技术 郭碧莹 王秋 (7)
再谈磷的同素异形体——磷纳米材料和磷烯 曹宝月 崔孝炜 乔成芳 周春生 高胜利 (11)

理论教学

- 问题导向的分析化学理实一体化教学模式设计与实践 柳玉英 蔺红桃 刘青 肖海滨 牛学良 周丽 (32)

实验教学

- 大学物理化学实验报告写作能力的评价工具设计研究 宿秀娟 邓阳 (37)

- 拍照辅助有机化学实验报告写作改革——以乙酸乙酯的制备为例
..... 饶淑容 贺琴 黄晨 陈庆 黄天奎 王凤琴 任彦荣 邹晓川 (44)

- 践行 STEAM 理念 开展新工科建设——电化学实验教学对工科学生创新能力的培养
..... 谢爱娟 陶宇炜 薛冰 罗士平 周国平 (49)

- 新型绿色有机合成反应设计：Pd/ β -环糊精催化的纯水相铃木-宫浦偶联反应 段新红 (55)

教师教育

- 基于信息技术的高师化学教学论实验教学改革与实践 黄红梅 严海林 吴瞰艳 冉鸣 (59)

调研报告

- 职前化学教师“科学探究教学”PCK 调查研究 罗鸿伟 邓峰 (64)

职业教育

- 高职院校药物化学融入课程思政的探索与实践 周惠燕 计竹娃 李卫宏 陈珏 夏晓静 彭昕 周双林 (70)

非化学专业化学教育

- 从科研中提炼出的精细化工专业实验：新型疏水缔合聚合物的制备、表征及性能测定
..... 王向鹏 郑云香 宗丽娜 张春晓 (76)

- “雨课堂”在环境化学教学改革中的应用 刘春丽 赵欧 韦万丽 关四维 秦好丽 (81)

- 混合式教学法在分析化学教学中的设计与实践——以“碘量法”为例
..... 龙旭 唐志书 唐于平 史亚军 斯如意 郭惠 孟庆华 李佳佳 张拴 李小蓉 (86)

- 基于翻转课堂-PBL 的混合式“金课”教学——以“药物分析”为例 刘盈 张镖 王丽丽 姚小丽 张素中 (92)

信息技术与化学

- 基于虚拟仿真实验的氰化浸金教学研究 周思洁 江峰 卢红梅 刘开宇 曾冬铭 (98)

问题讨论与思考

- 优势区域图在分析化学教学中的应用 李爱峰 贾文丽 王术皓 (104)

书 评

- 有机化学实验教学质量提升研究——评《有机化学实验教程》 朱廷春 (110)

- 高职教学方式的创新性改革分析——评《高职教学改革案例分析与创新》 王伟婧 梅芳 (111)

- 教育管理学理论与实践发展互动——评《教育管理学(第五版)》 赵炜 (112)

- 化学化工专业英语教学技巧研究——评《新编化学化工专业英语(第二版)》 洪晓静 (113)

- 2021 年《化学教育》订阅通知 (54)

- 封面图片 (79)

本期责任编辑 杨金瑞 齐娜

CHINESE JOURNAL OF CHEMICAL EDUCATION

2020 Vol. 41 No. 20

Sponsored by Chinese Chemical Society and Beijing Normal University

Chemistry-Life-Society

- "Versatile" Iron Element DENG Zhong-Hua CHEN Li-Ping (1)
Chemistry and Technology in Masks GUO Bi-Ying WANG Qiu (7)
The Allotropes of the Phosphorus: Phosphorus Nanomaterials and Phosphene CAO Bao-Yue CUI Xiao-Wei QIAO Cheng-Fang ZHOU Chun-Sheng GAO Sheng-Li (11)

Theory Teaching

- Design and Practice of Integration of Theory and Practice Based on Problems in Analytical Chemistry Teaching LIU Yu-Ying LIN Hong-Tao LIU Qing XIAO Hai-Bin NIU Xue-Liang ZHOU Li (32)

Experiment Teaching

- Evaluation Tool Design for College Students' Experimental Report Writing Ability in Physical Chemistry SU Xiu-Juan DENG Yang (37)

- Photo-Assisted Writing Organic Chemistry Experiment Report: Taking the Preparation of Ethyl Acetate as Example RAO Shu-Rong HE Qin HUANG Sheng CHEN Qing HUANG Tian-Kui WANG Feng-Qin REN Yan-Rong ZOU Xiao-Chuan (44)

- Implementation of STEAM Concept to Promote Emerging Engineering Education Construction: Cultivation of the Creative Ability of Engineering Students by Experimental Teaching of Electrochemical Sensor XIE Ai-Juan TAO Yu-Wei XUE Bing LUO Shi-Ping ZHOU Guo-Ping (49)

- Pd/ β -Cyclodextrin-Catalyzed Suzuki-Miyaura Cross-Coupling in Pure Water: A Novel Green Experiment DUAN Xin-Hong (55)

Teacher Education

- Experimental Reform and Practice of Chemistry Teaching Theory in Normal University Based on Chemical Simulation Experiment Platform and WeChat Platform HUANG Hong-Mei YAN Hai-Lin WU Tun-Yan RAN Ming (59)

Investigation Report

- Pre-Service Chemistry Teachers' Perception of Scientific Inquiry Teaching PCK LUO Hong-Wei DENG Feng (64)

Vocational Education

- Exploration and Practice of Integrating Curriculum Ideological and Political Education into Pharmaceutical Chemistry in Higher Vocational Colleges ZHOU Hui-Yan JI Zhu-Wa LI Wei-Hong CHEN Jue XIA Xiao-Jing PENG Xin ZHOU Shuang-Lin (70)

- Chemical Education for Non-Chemistry Majors**
Preparation, Characterization and Performance Determination of Novel Hydrophobic Associating Polymer WANG Xiang-Peng ZHENG Yun-Xiang ZONG Li-Na ZHANG Chun-Xiao (76)

- Application of Rain Classroom in the Teaching Reform of Environmental Chemistry LIU Chun-Li ZHAO Ou WEI Wan-Li GUAN Si-Wei QIN Hao-Li (81)

- Design and Practice of Hybrid Teaching Method in Teaching of Analytical Chemistry Taking the Iodometry as Example LONG Xu TANG Zhi-Shu TANG Yu-Ping SHI Ya-Jun JIN Ru-Yi GUO Hui MENG Qing-Hua LI Jia-Jia ZHANG Shuan LI Xiao-Rong (86)

- Blended Teaching of "Golden Course" Based on Flipped Classroom and PBL: Taking "Pharmaceutical Analysis" as Example LIU Ying ZHANG Biao WANG Li-Li YAO Xiao-Li ZHANG Su-Zhong (92)

Information Technology and Chemistry

- Teaching of Cyanide Leaching of Gold Based on Virtual Simulation Experiment ZHOU Si-Jie JIANG Feng LU Hong-Mei LIU Kai-Yu ZENG Dong-Ming (98)

Discussion and Thinking of Questions

- Application of Predominance Area Diagram in Analytical Chemistry Teaching LI Ai-Feng JIA Wen-Li WANG Shu-Hao (104)

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)

2020年 第41卷 第20期 10月18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 施展 孙世刚 王磊
编辑部地址	北京师范大学化学楼217室	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.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 26.00 元

CHINESE JOURNAL OF CHEMICAL EDUCATION

2020 Vol. 41 No. 20

Sponsored by Chinese Chemical Society and Beijing Normal University

Chemistry-Life-Society

- "Versatile" Iron Element DENG Zhong-Hua CHEN Li-Ping (1)
Chemistry and Technology in Masks GUO Bi-Ying WANG Qiu (7)
The Allotropes of the Phosphorus: Phosphorus Nanomaterials and Phosphene CAO Bao-Yue CUI Xiao-Wei QIAO Cheng-Fang ZHOU Chun-Sheng GAO Sheng-Li (11)

Theory Teaching

- Design and Practice of Integration of Theory and Practice Based on Problems in Analytical Chemistry Teaching LIU Yu-Ying LIN Hong-Tao LIU Qing XIAO Hai-Bin NIU Xue-Liang ZHOU Li (32)

Experiment Teaching

- Evaluation Tool Design for College Students' Experimental Report Writing Ability in Physical Chemistry SU Xiu-Juan DENG Yang (37)

- Photo-Assisted Writing Organic Chemistry Experiment Report: Taking the Preparation of Ethyl Acetate as Example RAO Shu-Rong HE Qin HUANG Sheng CHEN Qing HUANG Tian-Kui WANG Feng-Qin REN Yan-Rong ZOU Xiao-Chuan (44)

- Implementation of STEAM Concept to Promote Emerging Engineering Education Construction: Cultivation of the Creative Ability of Engineering Students by Experimental Teaching of Electrochemical Sensor XIE Ai-Juan TAO Yu-Wei XUE Bing LUO Shi-Ping ZHOU Guo-Ping (49)

- Pd/ β -Cyclodextrin-Catalyzed Suzuki-Miyaura Cross-Coupling in Pure Water: A Novel Green Experiment DUAN Xin-Hong (55)

Teacher Education

- Experimental Reform and Practice of Chemistry Teaching Theory in Normal University Based on Chemical Simulation Experiment Platform and WeChat Platform HUANG Hong-Mei YAN Hai-Lin WU Tun-Yan RAN Ming (59)

Investigation Report

- Pre-Service Chemistry Teachers' Perception of Scientific Inquiry Teaching PCK LUO Hong-Wei DENG Feng (64)

Vocational Education

- Exploration and Practice of Integrating Curriculum Ideological and Political Education into Pharmaceutical Chemistry in Higher Vocational Colleges ZHOU Hui-Yan JI Zhu-Wa LI Wei-Hong CHEN Jue XIA Xiao-Jing PENG Xin ZHOU Shuang-Lin (70)

- Chemical Education for Non-Chemistry Majors**
Preparation, Characterization and Performance Determination of Novel Hydrophobic Associating Polymer WANG Xiang-Peng ZHENG Yun-Xiang ZONG Li-Na ZHANG Chun-Xiao (76)

- Application of Rain Classroom in the Teaching Reform of Environmental Chemistry LIU Chun-Li ZHAO Ou WEI Wan-Li GUAN Si-Wei QIN Hao-Li (81)

- Design and Practice of Hybrid Teaching Method in Teaching of Analytical Chemistry Taking the Iodometry as Example LONG Xu TANG Zhi-Shu TANG Yu-Ping SHI Ya-Jun JIN Ru-Yi GUO Hui MENG Qing-Hua LI Jia-Jia ZHANG Shuan LI Xiao-Rong (86)

- Blended Teaching of "Golden Course" Based on Flipped Classroom and PBL: Taking "Pharmaceutical Analysis" as Example LIU Ying ZHANG Biao WANG Li-Li YAO Xiao-Li ZHANG Su-Zhong (92)

Information Technology and Chemistry

- Teaching of Cyanide Leaching of Gold Based on Virtual Simulation Experiment ZHOU Si-Jie JIANG Feng LU Hong-Mei LIU Kai-Yu ZENG Dong-Ming (98)

Discussion and Thinking of Questions

- Application of Predominance Area Diagram in Analytical Chemistry Teaching LI Ai-Feng JIA Wen-Li WANG Shu-Hao (104)

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)

2020年 第41卷 第20期 10月18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 施展 孙世刚 王磊
编辑部地址	北京师范大学化学楼217室	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.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 26.00 元