

全国中文核心期刊
美国化学文摘 (CA) 收录源期刊



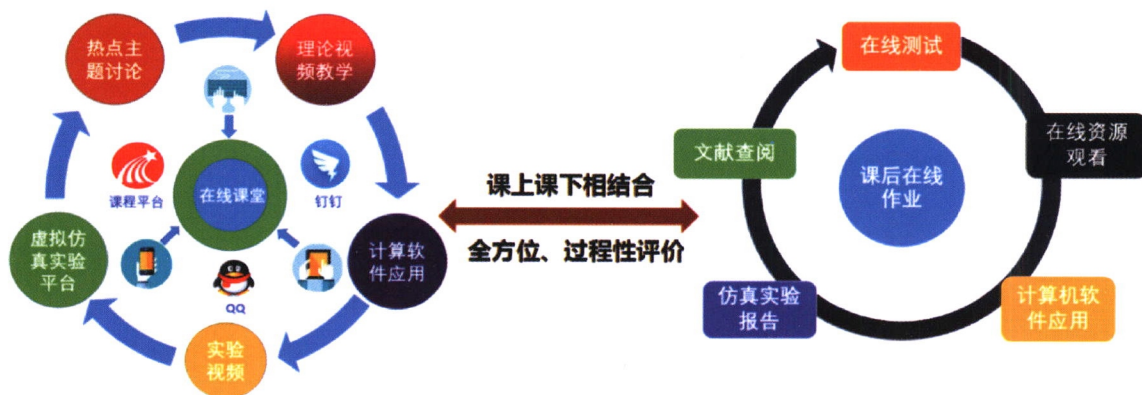
40周年刊庆
1980—2020

Q K 2 0 5 9 7 5 9

化学教育(中英文)

Chinese Journal of Chemical Education

2020年 第41卷 第24期 Vol.41 No.24



邮发代号：2-106

ISSN 1003-3807



HUAXUE JIAOYOU



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

化学·生活·社会

- 肝脏中的生物转化与人体健康 罗尧尧 耿福能 陈凯 孙李娜 陈邦进 (1)

课程·教材·评价

- 有机化学在线课程建设——基于“激越四段式”全在线教学模式
徐娟娟 成燕琴 黄鹤 王有娣 黎卓熹 王庭槐 (8)

- 化学类专业课程在线教学模式的探索与实践——以“分析化学”为例 谢洪珍 李天华 (15)

理论教学

- 有机化合物命名原则(2017)的简化及在有机化学教材中的应用 黄跟平 赵温涛 (20)

- 大学无机化学中“原电池”的启发探究式教学实践 朱宇萍 覃松 (25)

- “互联网+”背景下“无机及分析化学”课程教学策略与实践 陈素清 梁华定 (30)

- “支点驱动·科研探索·逻辑拓展”模式下高校双语有机化学教学设计与实践 卢志强 傅玉琴 杨洋 (37)

实验教学

- 分析化学验证型实验考核方法的探索与实践 李娇 金谷 姚奇志 刘红瑜 李玲玲 王晓葵 (47)

- 分子的酸碱性质与氢键强度之间关系的探讨——介绍一个计算化学实验 张汝波 张绍文 (53)

- 微波辅助加热法制备NaA沸石膜及其性能研究的

- 综合化学化工实验 李良清 赵孟宇 慕锡麟 年诺 刘吉成 张进建 (57)

- 利用循环伏安法模拟技术理解电极过程可逆性 于鑫萍 周炎 张军 于剑峰 冯锡兰 (61)

- 化学实验操作技能测试评分者效应研究 林世威 梁晨 (65)

教师教育

- 师范专业认证背景下有机化学“三段式”教学法的构建与实践
刘春萍 刘希光 刘刚 徐胜广 温全武 于明武 (70)

非化学专业化学教育

- 基于制药工程专业认证的化工原理课程体系创新与建设 任永胜 (75)

- 聚集诱导发光材料显现潜指纹应用研究的综合实验设计 金晓东 张志强 徐同祥 (81)

研究生教育

- 化学专业本硕博一体化培养的课程建设探索 张颖 杨凤珠 姚建林 (88)

信息技术与化学

- Gaussian 和 Multiwfn 软件在判断蒽和菲芳香性上的应用 李琳 杨宝华 张爱华 (92)

- Mercury 软件在配位化学教学中的应用 李冰 倪刚 (98)

问题讨论与思考

- 核磁共振氢谱中卫星峰在教学科研中的应用 陈宁 许家喜 (102)

- 氧化还原反应中2个重要关系式用于求算非氧化还原反应平衡常数的方法讨论
张文广 高兆芬 计从斌 黄建国 (110)

- 2021年《化学教育》订阅通知 (52)

- 封面图片 (16)

CHINESE JOURNAL OF CHEMICAL EDUCATION

2020 Vol. 41 No. 24

Sponsored by Chinese Chemical Society and Beijing Normal University

Chemistry-Life-Society

- The Effects of Biotransformation in the Liver on Human Health LUO Yao-Yao GENG Fu-Neng CHEN Kai SUN Li-Na CHEN Bang-Jin (1)

Curriculum-Teaching Materials-Assessment

- Construction of Organic Chemistry Online Courses: Full Online Teaching Mode Based on the Four-Step Teaching of Encouraging and Sharing XU Juan-Juan CHENG Yan-Qin HUANG He WANG You-Di LI Zuo-Xi WANG Ting-Huai (8)

- Exploration and Practice of Online Teaching Mode of Chemical Specialized Courses Taking Analytical Chemistry as Example XIE Hong-Zhen LI Tian-Hua (15)

Theory Teaching

- Simplification and Application of the Guide to Nomenclature of Organic Compounds (2017) in Organic Chemistry Textbook HUANG Gen-Ping ZHAO Wen-Tao (20)

- Heuristic-Inquiry Teaching of Primary Battery in College Inorganic Chemistry ZHU Yu-Ping QIN Song (25)

- Teaching Strategies and Practice of Inorganic and Analytical Chemistry Under the Background of "Internet Plus" CHEN Su-Qing LIANG Hua-Ding (30)

- The Design and Practice in Bilingual Organic Chemistry in Universities Under the Mode of "Pivot Driving-Scientific Exploration-Logic Extension" LU Zhi-Qiang FU Yu-Qin YANG Yang (37)

Experiment Teaching

- Evaluation Methods of Analytical Chemistry Validating Experiments LI Jiao JIN Gu YAO Qi-Zhi LIU Hong-Yu LI Ling-Ling WANG Xiao-Kui (47)

- Discussion on the Essential Relationship Between the Molecular Acid-Base Properties and the Intermolecular Interaction of Hydrogen Bonded Complexes: A Computational Chemistry Experiment ZHANG Ru-Bo ZHANG Shao-Wen (53)

- A Comprehensive Experiment Based On a Microwave Assisted Synthesis and Characterization of NaA Membrane LI Liang-Qing ZHAO Meng-Yu MU Xi-Lin NIAN Nuo LIU Ji-Cheng ZHANG Jin-Jian (57)

- Understanding Electrode Process Reversibility Through Using Cyclic Voltammetry Simulations YU Xin-Ping ZHOU Yan ZHANG Jun YU Jian-Feng FENG Xi-Lan (61)

- Rater Effect of Operational Skill Test in Chemical Experiment LIN Shi-Wei LIANG Chen (65)

Teacher Education

- The Construction and Practice of the Three-Stage Teaching Method in Organic Chemistry Based on Teacher' Professional Accreditation LIU Chun-Ping LIU Xi-Guang LIU Gang XU Sheng-Guang WEN Quan-Wu YU Ming-Wu (70)

Chemical Education for Non-Chemistry Majors

- Innovation and Reconstruction of Chemical Engineering Principle Curriculum of Pharmaceutical Engineering from the Perspective of Professional Accreditation of Engineering Education REN Yong-Sheng (75)

- Designing of a Comprehensive Chemical Experiment Based on the Material with Aggregation-Induced Emission Property for the Latent Fingerprints Detection JIN Xiao-Dong ZHANG Zhi-Qiang XU Tong-Xiang (81)

Postgraduate Education

- Construction and Exploration of Integrated Training Curriculum of Bachelors', Masters', Doctoral Courses for Chemistry Specialty ZHANG Ying YANG Feng-Zhu YAO Jian-Lin (88)

Information Technology and Chemistry

- Application of Gaussian and Multiwfns Software in Judging the Aromaticity of Anthracene and Phenanthrene LI Lin YANG Bao-Hua ZHANG Ai-Hua (92)

- Application of Mercury Software in Teaching of Coordination Chemistry LI Bing NI Gang (98)

Discussion and Thinking of Questions

- Application of Satellite Peak of H NMR in Teaching and Scientific Research CHEN Ning XU Jia-Xi (102)

- Application of Two Important Relation Equations About Redox Reactions in Calculating Equilibrium Constants of Non-Redox Reactions ZHANG Wen-Guang GAO Zhao-Fen JI Cong-Bin HUANG Jian-Guo (110)

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24期 12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	刘正平
编辑出版	《化学教育(中英文)》编辑部	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	戴安邦
电话(传真)	010-58807875	保定华泰印刷有限公司
咨询信箱	hxjy-jce@263.net	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	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. 24

Sponsored by Chinese Chemical Society and Beijing Normal University

Chemistry-Life-Society

- The Effects of Biotransformation in the Liver on Human Health LUO Yao-Yao GENG Fu-Neng CHEN Kai SUN Li-Na CHEN Bang-Jin (1)

Curriculum-Teaching Materials-Assessment

- Construction of Organic Chemistry Online Courses: Full Online Teaching Mode Based on the Four-Step Teaching of Encouraging and Sharing XU Juan-Juan CHENG Yan-Qin HUANG He WANG You-Di LI Zuo-Xi WANG Ting-Huai (8)

- Exploration and Practice of Online Teaching Mode of Chemical Specialized Courses Taking Analytical Chemistry as Example XIE Hong-Zhen LI Tian-Hua (15)

Theory Teaching

- Simplification and Application of the Guide to Nomenclature of Organic Compounds (2017) in Organic Chemistry Textbook HUANG Gen-Ping ZHAO Wen-Tao (20)

- Heuristic-Inquiry Teaching of Primary Battery in College Inorganic Chemistry ZHU Yu-Ping QIN Song (25)

- Teaching Strategies and Practice of Inorganic and Analytical Chemistry Under the Background of "Internet Plus" CHEN Su-Qing LIANG Hua-Ding (30)

- The Design and Practice in Bilingual Organic Chemistry in Universities Under the Mode of "Pivot Driving-Scientific Exploration-Logic Extension" LU Zhi-Qiang FU Yu-Qin YANG Yang (37)

Experiment Teaching

- Evaluation Methods of Analytical Chemistry Validating Experiments LI Jiao JIN Gu YAO Qi-Zhi LIU Hong-Yu LI Ling-Ling WANG Xiao-Kui (47)

- Discussion on the Essential Relationship Between the Molecular Acid-Base Properties and the Intermolecular Interaction of Hydrogen Bonded Complexes: A Computational Chemistry Experiment ZHANG Ru-Bo ZHANG Shao-Wen (53)

- A Comprehensive Experiment Based On a Microwave Assisted Synthesis and Characterization of NaA Membrane LI Liang-Qing ZHAO Meng-Yu MU Xi-Lin NIAN Nuo LIU Ji-Cheng ZHANG Jin-Jian (57)

- Understanding Electrode Process Reversibility Through Using Cyclic Voltammetry Simulations YU Xin-Ping ZHOU Yan ZHANG Jun YU Jian-Feng FENG Xi-Lan (61)

- Rater Effect of Operational Skill Test in Chemical Experiment LIN Shi-Wei LIANG Chen (65)

Teacher Education

- The Construction and Practice of the Three-Stage Teaching Method in Organic Chemistry Based on Teacher' Professional Accreditation LIU Chun-Ping LIU Xi-Guang LIU Gang XU Sheng-Guang WEN Quan-Wu YU Ming-Wu (70)

Chemical Education for Non-Chemistry Majors

- Innovation and Reconstruction of Chemical Engineering Principle Curriculum of Pharmaceutical Engineering from the Perspective of Professional Accreditation of Engineering Education REN Yong-Sheng (75)

- Designing of a Comprehensive Chemical Experiment Based on the Material with Aggregation-Induced Emission Property for the Latent Fingerprints Detection JIN Xiao-Dong ZHANG Zhi-Qiang XU Tong-Xiang (81)

Postgraduate Education

- Construction and Exploration of Integrated Training Curriculum of Bachelors', Masters', Doctoral Courses for Chemistry Specialty ZHANG Ying YANG Feng-Zhu YAO Jian-Lin (88)

Information Technology and Chemistry

- Application of Gaussian and Multiwfns Software in Judging the Aromaticity of Anthracene and Phenanthrene LI Lin YANG Bao-Hua ZHANG Ai-Hua (92)

- Application of Mercury Software in Teaching of Coordination Chemistry LI Bing NI Gang (98)

Discussion and Thinking of Questions

- Application of Satellite Peak of H NMR in Teaching and Scientific Research CHEN Ning XU Jia-Xi (102)

- Application of Two Important Relation Equations About Redox Reactions in Calculating Equilibrium Constants of Non-Redox Reactions ZHANG Wen-Guang GAO Zhao-Fen JI Cong-Bin HUANG Jian-Guo (110)

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24期 12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	刘正平
编辑出版	《化学教育(中英文)》编辑部	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	戴安邦
电话(传真)	010-58807875	保定华泰印刷有限公司
咨询信箱	hxjy-jce@263.net	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	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