

全国中文核心期刊
美国化学文摘 (CA) 收录源期刊



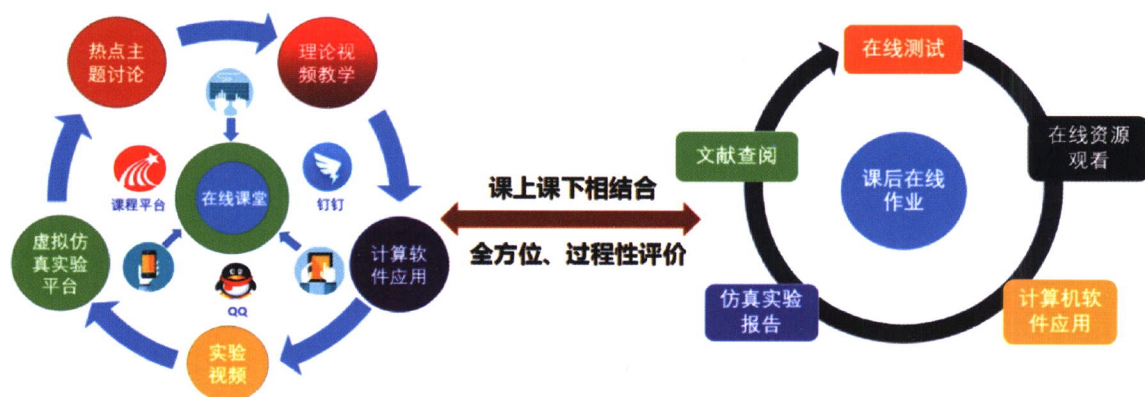
40周年刊庆
1980—2020

7
QK2059759

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 JIAOYU

万方数据



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

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“原也池”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 软件在判断蒽和非芳香性上的应用 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)

本期责任编辑 杨金瑞 齐娜

万方数据

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 Zhuo-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 Multiwfn 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
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 李艳梅 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

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 Zhuo-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 Multiwfn 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
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 李艳梅 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