

全国中文核心期刊
美国化学文摘 (CA) 收录源期刊



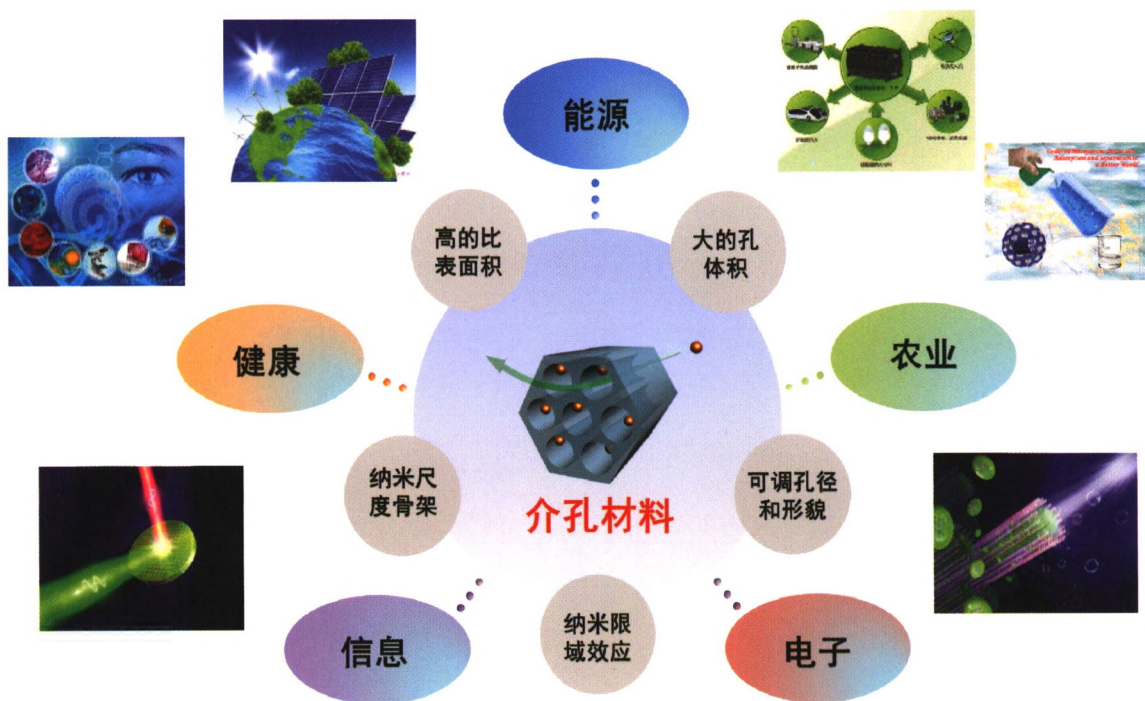
40周年刊庆
1980—2020

QK2007393

化学教育(中英文)

Chinese Journal of Chemical Education

2020年 第41卷 第2期 Vol.41 No.2



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

目次

主编约稿

“聚沙成塔”——硅元素及其化合物 徐文豪 唐 云 赵东元 (1)

汞的环境生物化学 王 萌 丰伟悦 (9)

化学·生活·社会

国内城市大气 PM_{2.5} 中重金属污染研究进展 李吉锋 (13)

理论教学

利用滴定曲线方程和 Origin 精确绘制滴定曲线 池 泉 王 献 (21)

构建“三三三”混合式课堂教学新模式——以“原子结构”类比模型的建构为例(II)
..... 高 慧 杨金香 李银涛 贺艳斌 (28)

实验教学

大学化学综合实验: Fe/Fe₃O₄ 磁性材料的合成、结构性质与磁性能的测定 杨 桦 (34)

低级直链醇分子横截面积测定实验的改进研究 刘玉琛 王 壹 魏丽娜 刘炎鑫 高 铭 (39)

氨基的脱保护——乙酰苯胺水解实验教学设计与实施 王 刚 何照林 孙 琦 袁 华 尹传奇 (44)

用于荧光光谱测定的微量固体粉末样品制样优化 胡文远 杨定明 白进伟 (48)

氢氧化镍薄膜制备及析氧电催化活性评价的综合实验设计 何 涛 李高鹏 刘浩因 王海花 赵玉华 谢晓清 (51)

无机化学实验的改进与探究——以“未知固体样品的分析”实验为例 刘 鑫 王月荣 王 燕 (57)

基于相平衡与化学动力学的综合实验教学 黄维佳 唐 洁 李 云 孙 丽 苏文献 (61)

职业教育

高职“石油化工专业群”复合型技术技能人才“五跨”培养模式的探索与实践 吴秀玲 (65)

非化学专业化学教育

遵循 OBE 理念的制药工程专业认识实习教学设计与实施 鞠志宇 舒朋华 谢智宇 李公春 (71)

静电纺丝法制备多壁碳纳米管/聚乙烯醇复合纤维的综合实验设计 昝丽娜 (76)

信息技术与化学

基于 Discovery Studio 软件的本科生创新实验项目设计——卡托普利与血管紧张素转化酶的分子对接
..... 邓 萍 蒋君好 (81)

金属配合物显色原理的课堂教学软件研发 刘琳然 黄 萍 文 静 冉 鸣 (85)

调研报告

化学专业师范生实践性知识水平及影响因素调查研究 李艳灵 段婷娟 刘敬华 (90)

问题讨论与思考

弱酸 HA 与弱碱 B⁻ 混合溶液缓冲能力分析 陈晓峰 吴 勇 李顺利 包建春 (96)

国内外动态

新工科背景下应用型院校化工类工程教育体系探索——以北京理工大学珠海学院为例
..... 吕京美 詹世景 汪烈焰 李 冲 冯彤英 矫庆泽 (102)

环己醇脱水制备环己烯的一种新型实验设计——国外本科生实验及其相关问题讨论
..... 王志鹏 王潇姗 田 杰 蒋振雄 缙允梓 许 兵 (108)

书 评

高等职业教育人才培养策略研究——评《高等职业教育人才培养模式构建概论》 西 娜 (112)

大学生创业教育管理模式探究——评《创业教育管理概论》 柯晶莹 (113)

2020年《化学教育》订阅通知 (84)

封面图片 (6)

本期责任编辑 杨金瑞

CHINESE JOURNAL OF CHEMICAL EDUCATION

2020 Vol. 41 No. 2

Sponsored by Chinese Chemical Society and Beijing Normal University

Special Article Invited by Editor-in-Chief

A Pagoda from Sand: Silicon and Its Compounds XU Wen-Hao TANG Yun ZHAO Dong-Yuan (1)

Environmental Biochemistry of Mercury WANG Meng FENG Wei-Yue (9)

Chemistry-Life-Society

Research Progress of Heavy Metal Pollution in PM_{2.5} in the Domestic City LI Ji-Feng (13)

Theory Teaching

Plotting Titration Curves Accurately with Origin Using Titration Curve Equations CHI Quan WANG Xian (21)

Constructing a New Classroom Mode of "333" Blended Teaching Taking the Construction of Analogy Model of Atomic Structure as Example (II) GAO Hui YANG Jin-Xiang LI Yin-Tao HE Yan-Bin (28)

Experiment Teaching

Comprehensive Chemical Experiments: Synthesis, Structure and Magnetic Properties of Fe/Fe₃O₄ System YANG Hua (34)

Improvement of Experiment of Cross-Sectional Area of Lower Straight-Chain Alcohol Molecule LIU Yu-Chen WANG Yi WEI Li-Na LIU Yan-Xin GAO Ming (39)

An Instructional Design of Experiment for Acetanilide Hydrolysis: Deprotection of Amino Group WANG Gang HE Zhao-Lin SUN Qi YUAN Hua YIN Chuan-Qi (44)

Optimization of Sample Preparation of Trace Solid Powder Detected Using Fluorescence Spectrometry HU Wen-Yuan YANG Ding-Ming BAI Jin-Wei (48)

A Comprehensive Experiment Including Preparation of Nickel Hydroxide Film and Evaluation on Electrocatalytic Activity in Oxygen Evolution Reaction HE Tao LI Gao-Peng LIU Hao-Nan WANG Hai-Hua ZHAO Yu-Hua XIE Xiao-Qing (51)

Improvement and Exploration of the Inorganic Chemistry Experiment LIU Xin WANG Yue-Rong WANG Yan (57)

Comprehensive Experiment Teaching on Phase Equilibrium and Chemical Kinetics HUANG Wei-Jia TANG Jie LI Yun SUN Li SU Wen-Xian (61)

Vocational Education

"Five-Cross" Training Mode for Compound Technical and Skilled Personnel of "Petrochemical Professional Group" in Advanced Vocational Colleges WU Xiu-Ling (65)

Chemical Education for Non-Chemistry Majors

Design and Implementation of Cognition Practice for Pharmaceutical Engineering Specialty Based on the Concept of Outcome Based Education JU Zhi-Yu SHU Peng-Hua XIE Zhi-Yu LI Gong-Chun (71)

Comprehensive Experimental Design of Preparation of Multiwalled Carbon Nanotubes/Polyvinyl Alcohol Composite Fiber by Electrospinning ZAN Li-Na (76)

Information Technology and Chemistry

Innovative Experiment Project for Undergraduates Based on Discovery Studio Software: Molecular Docking Simulation Between Captopril and ACE DENG Ping JIANG Jun-Hao (81)

Research and Development of Classroom Teaching Software of Color Developing Principle of Metal Complexes LIU Lin-Ran HUANG Ping WEN Jing RAN Ming (85)

Investigation Report

Research on the Levels and Influence Factors of Practical Knowledge of Normal University Students in Chemistry Major LI Yan-Ling DUAN Ting-Juan LIU Jing-Hua (90)

Discussion and Thinking of Questions

Analysis of Buffer Capacity of Weak Acid HA and Weak Base B⁻ Solution CHEN Xiao-Feng WU Yong LI Shun-Li BAO Jian-Chun (96)

Domestic and Overseas Trends

Exploration of Chemical Engineering Education System in Applied Colleges and Universities Under the Background of New Engineering Taking Beijing Institute of Technology, Zhuhai as Example LV Jing-Mei ZHAN Shi-Jing WANG Lie-Yan LI Chong FENG Tong-Ying JIAO Qing-Ze (102)

A Novel Design Cyclohexene Preparation via Cyclohexanol Dehydration: An Introduction and Discussion over an Undergraduate Experiment Abroad WANG Zhipeng A WANG Xiao-Shan TIAN Jie JIANG Zhen-Xiong GOU Yun-Zi XU Bing (108)

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2期 1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 孙世刚 王磊 王祖浩
杨屹 施展 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. 2

Sponsored by Chinese Chemical Society and Beijing Normal University

Special Article Invited by Editor-in-Chief

A Pagoda from Sand: Silicon and Its Compounds XU Wen-Hao TANG Yun ZHAO Dong-Yuan (1)

Environmental Biochemistry of Mercury WANG Meng FENG Wei-Yue (9)

Chemistry-Life-Society

Research Progress of Heavy Metal Pollution in PM_{2.5} in the Domestic City LI Ji-Feng (13)

Theory Teaching

Plotting Titration Curves Accurately with Origin Using Titration Curve Equations CHI Quan WANG Xian (21)

Constructing a New Classroom Mode of "333" Blended Teaching Taking the Construction of Analogy Model of Atomic Structure as Example (II) GAO Hui YANG Jin-Xiang LI Yin-Tao HE Yan-Bin (28)

Experiment Teaching

Comprehensive Chemical Experiments: Synthesis, Structure and Magnetic Properties of Fe/Fe₃O₄ System YANG Hua (34)

Improvement of Experiment of Cross-Sectional Area of Lower Straight-Chain Alcohol Molecule LIU Yu-Chen WANG Yi WEI Li-Na LIU Yan-Xin GAO Ming (39)

An Instructional Design of Experiment for Acetanilide Hydrolysis: Deprotection of Amino Group WANG Gang HE Zhao-Lin SUN Qi YUAN Hua YIN Chuan-Qi (44)

Optimization of Sample Preparation of Trace Solid Powder Detected Using Fluorescence Spectrometry HU Wen-Yuan YANG Ding-Ming BAI Jin-Wei (48)

A Comprehensive Experiment Including Preparation of Nickel Hydroxide Film and Evaluation on Electrocatalytic Activity in Oxygen Evolution Reaction HE Tao LI Gao-Peng LIU Hao-Nan WANG Hai-Hua ZHAO Yu-Hua XIE Xiao-Qing (51)

Improvement and Exploration of the Inorganic Chemistry Experiment LIU Xin WANG Yue-Rong WANG Yan (57)

Comprehensive Experiment Teaching on Phase Equilibrium and Chemical Kinetics HUANG Wei-Jia TANG Jie LI Yun SUN Li SU Wen-Xian (61)

Vocational Education

"Five-Cross" Training Mode for Compound Technical and Skilled Personnel of "Petrochemical Professional Group" in Advanced Vocational Colleges WU Xiu-Ling (65)

Chemical Education for Non-Chemistry Majors

Design and Implementation of Cognition Practice for Pharmaceutical Engineering Specialty Based on the Concept of Outcome Based Education JU Zhi-Yu SHU Peng-Hua XIE Zhi-Yu LI Gong-Chun (71)

Comprehensive Experimental Design of Preparation of Multiwalled Carbon Nanotubes/Polyvinyl Alcohol Composite Fiber by Electrospinning ZAN Li-Na (76)

Information Technology and Chemistry

Innovative Experiment Project for Undergraduates Based on Discovery Studio Software: Molecular Docking Simulation Between Captopril and ACE DENG Ping JIANG Jun-Hao (81)

Research and Development of Classroom Teaching Software of Color Developing Principle of Metal Complexes LIU Lin-Ran HUANG Ping WEN Jing RAN Ming (85)

Investigation Report

Research on the Levels and Influence Factors of Practical Knowledge of Normal University Students in Chemistry Major LI Yan-Ling DUAN Ting-Juan LIU Jing-Hua (90)

Discussion and Thinking of Questions

Analysis of Buffer Capacity of Weak Acid HA and Weak Base B⁻ Solution CHEN Xiao-Feng WU Yong LI Shun-Li BAO Jian-Chun (96)

Domestic and Overseas Trends

Exploration of Chemical Engineering Education System in Applied Colleges and Universities Under the Background of New Engineering Taking Beijing Institute of Technology, Zhuhai as Example LV Jing-Mei ZHAN Shi-Jing WANG Lie-Yan LI Chong FENG Tong-Ying JIAO Qing-Ze (102)

A Novel Design Cyclohexene Preparation via Cyclohexanol Dehydration: An Introduction and Discussion over an Undergraduate Experiment Abroad WANG Zhipeng A WANG Xiao-Shan TIAN Jie JIANG Zhen-Xiong GOU Yun-Zi XU Bing (108)

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2期 1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 孙世刚 王磊 王祖浩
杨屹 施展 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