

全国中文核心期刊  
美国化学文摘 (CA) 收录源期刊



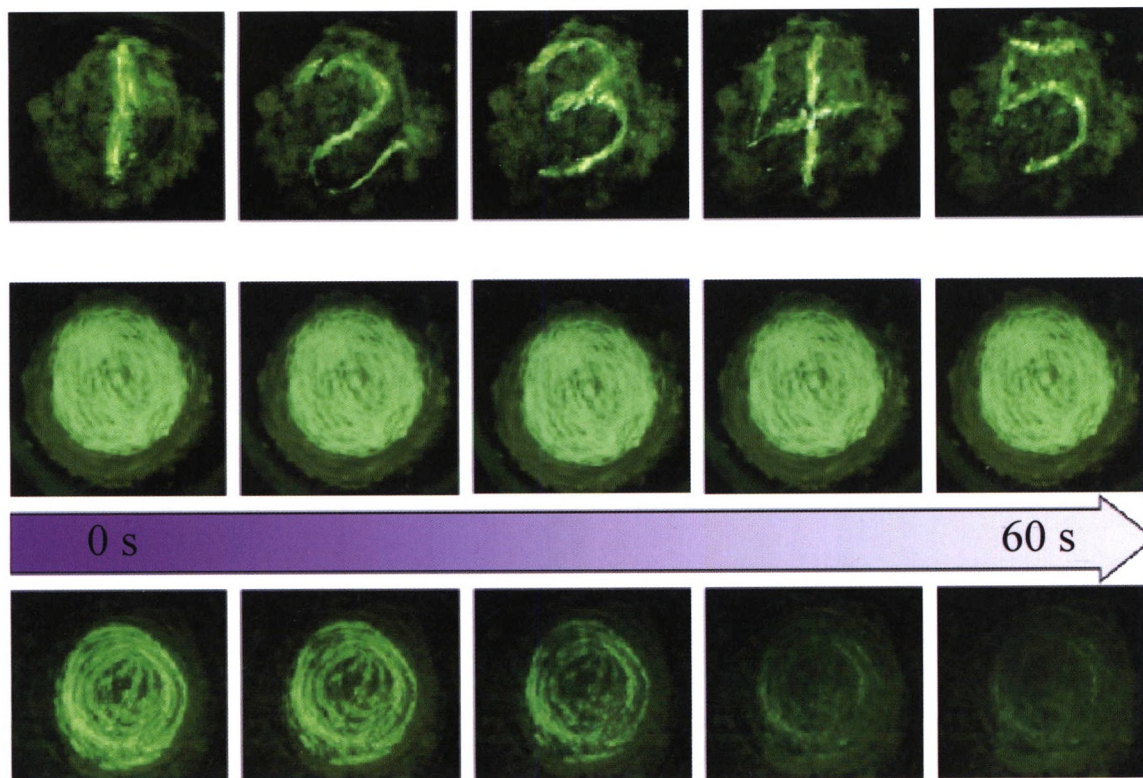
40周年刊庆  
1980—2020

J3-3807  
Q K 2 0 5 3 7 0 3 515/06

# 化学教育 (中英文)

Chinese Journal of Chemical Education

2020年 第41卷 第22期 Vol.41 No.22



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

## 化学·生活·社会

诺贝尔奖宠儿——碳元素的前世今生····· 黄倩 伍晓春 吴曦艳 (1)

## 课程·教材·评价

地方高校有机化学教学改革的探索与实践····· 杨小敏 刘建平 (8)

溯源辨析国内大学化学教材关于碰撞理论中活化能的定义····· 郑超 (12)

## 理论教学

多种记忆方法相结合提高物理化学重要公式的记忆效率····· 张婧 李东祥 任志华 徐洁 赵继宽 (17)

“高分子分离膜材料”思政示范课教学案例设计····· 金天翔 (21)

基于Scrum模式的化工原理双语教学改革探索····· 徐荣 马江权 孙雪妮 (25)

## 实验教学

利用聚集诱导发光现象观察分子定向运动的综合实验····· 李恺 何占航 张宗培 臧双全 (29)

新时期高校实验队伍建设改革的探讨与研究····· 蒋卫华 杨广花 罗士平 陈海群 薛冰 孟启 (35)

最大气泡压力法测表面张力等温线教学实验的试剂选择·····

司承运 李明皓 李有政 李欣宇 伍雪 刘鑫悦 徐义斌 邢宗琪 郁杰 郭娇 毕启峰 申灶红 徐开俊 (42)

创新有机化学实验双语教学模式的探索与实践····· 万福贤 于斌 张丽丽 李映 艾仕云 姜林 (48)

应用化学专业综合实验设计:光电子转移可行性判断····· 王涛 薛探龙 王志华 (54)

基于培养学生科学实验能力的综合性多步有机合成实验设计与实践:咖啡因的化学合成与表征·····

程辉成 陈宝茹 周立超 王敏 徐奕杭 周建敏 黄艳仙 马姣丽 (58)

创新型综合实验:苯甲酰苯胺的合成····· 孙京国 蔡乐 刘家伟 孙晓兵 郭永岩 吴紫罗 史莹莹 冯玉玲 (62)

## 教师教育

高校师范生化学教学设计课程学习的问题及对策研究····· 刘帅航 卢姗姗 毕华林 (67)

## 非化学专业化学教育

基于交叉优势特色学科的大学化学创新实验教学体系构建与实践·····

郭明 朱寅帆 郭建忠 吴荣晖 史林芳 杨雪娟 (73)

“粉煤灰合成有序介孔硅及其应用”综合性专业实验的设计····· 冯利利 李杨 袁宁 王启宝 赵然 王彩红 (79)

## 信息技术与化学

基于虚拟仿真技术的热分析实验教学探索与实践····· 申文竹 安维岳 刘丽 王平 黄志宇 (84)

计算化学在认识吸附现象中的应用····· 冯刚 石塗 张荣斌 卢章辉 (89)

## 问题讨论与思考

从滴定曲线图分析强-弱混酸的滴定····· 刘典梅 熊道陵 罗序燕 (95)

形式电荷之辨析与应用····· 王志鹏 马新雨 蒋振雄 缙允梓 张军 颜惠娟 许兵 王鹏 (98)

## 国内外动态

依托“一流”学科的高分子创新创业人才培养模式初探·····

木肖玉 钱祉祺 李芸焜 徐源廷 李艳梅 杨昌跃 陈建野 蒋雨芹 冉蓉 (105)

## 化学史与化学史教育

钾元素概念的发展史及其意义····· 袁振东 马铭阳 (109)

2021年《化学教育》订阅通知····· (24)

封面图片····· (32)

本期责任编辑 杨金瑞 齐娜

**Chemistry-Life-Society**

The Favorite of Nobel Prize: Exploring the History of Carbon ..... HUANG Qian WU Xiao-Chun WU Tun-Yan (1)

**Curriculum-Teaching Materials-Assessment**Exploration and Practice of Organic Chemistry Teaching Reform in Local Universities ..... YANG Xiao-Min LIU Jian-Ping (8)  
A Historical Analysis on the Definition of Activation Energy in Collision Theory ..... ZHENG Chao (12)**Theory Teaching**Improving the Memory Efficiency of Important Formulas in Physical Chemistry by Combining Several Memory Methods ..... ZHANG Jing LI Dong-Xiang REN Zhi-Hua XU Jie ZHAO Ji-Kuan (17)  
Teaching Design of Ideological and Political Education in Polymer Separation Membrane Materials Demonstration Class ..... JIN Tian-Xiang (21)  
Exploration on Principle of Chemical Engineering Bilingual Teaching Reform Based on Scrum Pattern ..... XU Rong MA Jiang-Quan SUN Xue-Ni (25)**Experiment Teaching**Comprehensive Experiment on Visualizing Spontaneous Molecular Directed Motion with Aggregation-Induced Emission Property ..... LI Kai HE Zhan-Hang ZHANG Zong-Pei ZANG Shuang-Quan (29)  
Discussion and Research on Construction of Experimental Team in University in New Era ..... JIANG Wei-Hua YANG Guang-Hua LUO Shi-Ping CHEN Hai-Qun XUE Bing MENG Qi (35)  
Substance Selection in Teaching Experiment of Bubble-Pressure Method for Measuring Surface Tension of Solutions ..... SI Cheng-Yun LI Ming-Hao LI You-Zheng LI Xin-Yu WU Xue LIU Xin-Yue XU Yi-Bin BING Zong-Qi YU Jie GUO Jiao BI Qi-Feng SHEN Zao-Hong XU Kai-Jun (42)  
Exploration and Practice of Innovative Bilingual Teaching Mode of Organic Chemistry Experiment ..... WAN Fu-Xian YU Bin ZHANG Li-Li LI Ying AI Shi-Yun JIANG Lin (48)  
Comprehensive Experiment Designed for Students of Applied Chemistry: Feasibility Judgment of Photoelectron Transfer ..... WANG Tao XUE Tan-Long WANG Zhi-Hua (54)  
Design and Practice of Comprehensive Multi-Step Organic Synthesis Experiments Based on Cultivating Students' Scientific Experiment Ability: Synthesis and Characterization of Caffeine ..... CHENG Hui-Cheng CHEN Bao-Ru ZHOU Li-Chao WANG Min XU Yi-Hang ZHOU Jian-Min HUANG Yan-Xian MA Jiao-Li (58)  
Innovative Comprehensive Experiment: Synthesis of Benzanilide ..... SUN Jing-Guo CAI Le LIU Jia-Wei SUN Xiao-Bing GUO Yong-Yan WU Zi-Luo SHI Ying-Ying FENG Yu-Ling (62)**Teacher Education**

Problems and Countermeasures in Learning "Chemistry Instruction Design" Curriculum of Normal University Students ..... LIU Shuai-Hang LU Shan-Shan BI Hua-Lin (67)

**Chemical Education for Non-Chemistry Majors**Construction and Practice of Experimental Teaching System of University Chemistry Innovation Based on Cross-Bounding Superiority Subjects ..... GUO Ming ZHU Yin-Fan GUO Jian-Zhong WU Rong-Hui SHI Lin-Fang YANG Xue-Juan (73)  
Comprehensive Specialty Experiment Design: Ordered Mesoporous Silica Synthesized from Coal Fly Ash and Its Applications ..... FENG Li-Li LI Yang YUAN Ning WANG Qi-Bao ZHAO Ran WANG Cai-Hong (79)**Information Technology and Chemistry**Exploration and Practice on Thermal Analysis Experiment Teaching Based on Virtual Simulation Technology ..... SHEN Wen-Zhu AN Wei-Yue LIU Li WANG-Ping HUANG Zhi-Yu (84)  
Application of Computational Chemistry in Understanding the Essence of Adsorption ..... FENG Gang SHI Liu ZHANG Rong-Bin LU Zhang-Hui (89)**Discussion and Thinking of Questions**Analysis of Strong-Weak Mixed Acid Titration from Titration Curve ..... LIU Dian-Mei XIONG Dao-Ling LUO Xu-Yan (95)  
Discussion on the Discrimination and Application of Formal Charge ..... WANG Zhipeng A MA Xin-Yu JIANG Zhen-Xiong GOU Yun-Zi ZHANG Jun YAN Hui-Juan XU Bing WANG Peng (98)**Domestic and Overseas Trends**

Preliminary Study on the Training Mode of Polymer Innovation and Entrepreneurship Talents Based on "First-Class" Discipline construction ..... MU Xiao-Yu QIAN Zhi-Qi LI Yun-Kun XU Yuan-Ting LI Yan-Mei YANG Chang-Yue CHEN Jian-Ye JIANG Yu-Qin RAN Rong (105)

**History of Chemistry and Chemical History Education**

The Development History of the Concept of Potassium and Its Significance ..... YUAN Zhen-Dong MA Ming-Yang (109)

**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22期 11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

**Chemistry-Life-Society**

The Favorite of Nobel Prize: Exploring the History of Carbon ..... HUANG Qian WU Xiao-Chun WU Tun-Yan (1)

**Curriculum-Teaching Materials-Assessment**

Exploration and Practice of Organic Chemistry Teaching Reform in Local Universities ..... YANG Xiao-Min LIU Jian-Ping (8)

A Historical Analysis on the Definition of Activation Energy in Collision Theory ..... ZHENG Chao (12)

**Theory Teaching**

Improving the Memory Efficiency of Important Formulas in Physical Chemistry by Combining Several Memory Methods ..... ZHANG Jing LI Dong-Xiang REN Zhi-Hua XU Jie ZHAO Ji-Kuan (17)

Teaching Design of Ideological and Political Education in Polymer Separation Membrane Materials Demonstration Class ..... JIN Tian-Xiang (21)

Exploration on Principle of Chemical Engineering Bilingual Teaching Reform Based on Scrum Pattern ..... XU Rong MA Jiang-Quan SUN Xue-Ni (25)

**Experiment Teaching**

Comprehensive Experiment on Visualizing Spontaneous Molecular Directed Motion with Aggregation-Induced Emission Property ..... LI Kai HE Zhan-Hang ZHANG Zong-Pei ZANG Shuang-Quan (29)

Discussion and Research on Construction of Experimental Team in University in New Era ..... JIANG Wei-Hua YANG Guang-Hua LUO Shi-Ping CHEN Hai-Qun XUE Bing MENG Qi (35)

Substance Selection in Teaching Experiment of Bubble-Pressure Method for Measuring Surface Tension of Solutions ..... SI Cheng-Yun LI Ming-Hao LI You-Zheng LI Xin-Yu WU Xue LIU Xin-Yue XU Yi-Bin BING Zong-Qi YU Jie GUO Jiao BI Qi-Feng SHEN Zao-Hong XU Kai-Jun (42)

Exploration and Practice of Innovative Bilingual Teaching Mode of Organic Chemistry Experiment ..... WAN Fu-Xian YU Bin ZHANG Li-Li LI Ying AI Shi-Yun JIANG Lin (48)

Comprehensive Experiment Designed for Students of Applied Chemistry: Feasibility Judgment of Photoelectron Transfer ..... WANG Tao XUE Tan-Long WANG Zhi-Hua (54)

Design and Practice of Comprehensive Multi-Step Organic Synthesis Experiments Based on Cultivating Students' Scientific Experiment Ability: Synthesis and Characterization of Caffeine ..... CHENG Hui-Cheng CHEN Bao-Ru ZHOU Li-Chao WANG Min XU Yi-Hang ZHOU Jian-Min HUANG Yan-Xian MA Jiao-Li (58)

Innovative Comprehensive Experiment: Synthesis of Benzanilide ..... SUN Jing-Guo CAI Le LIU Jia-Wei SUN Xiao-Bing GUO Yong-Yan WU Zi-Luo SHI Ying-Ying FENG Yu-Ling (62)

**Teacher Education**

Problems and Countermeasures in Learning "Chemistry Instruction Design" Curriculum of Normal University Students ..... LIU Shuai-Hang LU Shan-Shan BI Hua-Lin (67)

**Chemical Education for Non-Chemistry Majors**

Construction and Practice of Experimental Teaching System of University Chemistry Innovation Based on Cross-Bounding Superiority Subjects ..... GUO Ming ZHU Yin-Fan GUO Jian-Zhong WU Rong-Hui SHI Lin-Fang YANG Xue-Juan (73)

Comprehensive Specialty Experiment Design: Ordered Mesoporous Silica Synthesized from Coal Fly Ash and Its Applications ..... FENG Li-Li LI Yang YUAN Ning WANG Qi-Bao ZHAO Ran WANG Cai-Hong (79)

Comprehensive Specialty Experiment Design: Ordered Mesoporous Silica Synthesized from Coal Fly Ash and Its Applications ..... FENG Li-Li LI Yang YUAN Ning WANG Qi-Bao ZHAO Ran WANG Cai-Hong (79)

Comprehensive Specialty Experiment Design: Ordered Mesoporous Silica Synthesized from Coal Fly Ash and Its Applications ..... FENG Li-Li LI Yang YUAN Ning WANG Qi-Bao ZHAO Ran WANG Cai-Hong (79)

Comprehensive Specialty Experiment Design: Ordered Mesoporous Silica Synthesized from Coal Fly Ash and Its Applications ..... FENG Li-Li LI Yang YUAN Ning WANG Qi-Bao ZHAO Ran WANG Cai-Hong (79)

Comprehensive Specialty Experiment Design: Ordered Mesoporous Silica Synthesized from Coal Fly Ash and Its Applications ..... FENG Li-Li LI Yang YUAN Ning WANG Qi-Bao ZHAO Ran WANG Cai-Hong (79)

Comprehensive Specialty Experiment Design: Ordered Mesoporous Silica Synthesized from Coal Fly Ash and Its Applications ..... FENG Li-Li LI Yang YUAN Ning WANG Qi-Bao ZHAO Ran WANG Cai-Hong (79)

Comprehensive Specialty Experiment Design: Ordered Mesoporous Silica Synthesized from Coal Fly Ash and Its Applications ..... FENG Li-Li LI Yang YUAN Ning WANG Qi-Bao ZHAO Ran WANG Cai-Hong (79)

Comprehensive Specialty Experiment Design: Ordered Mesoporous Silica Synthesized from Coal Fly Ash and Its Applications ..... FENG Li-Li LI Yang YUAN Ning WANG Qi-Bao ZHAO Ran WANG Cai-Hong (79)

Comprehensive Specialty Experiment Design: Ordered Mesoporous Silica Synthesized from Coal Fly Ash and Its Applications ..... FENG Li-Li LI Yang YUAN Ning WANG Qi-Bao ZHAO Ran WANG Cai-Hong (79)

Comprehensive Specialty Experiment Design: Ordered Mesoporous Silica Synthesized from Coal Fly Ash and Its Applications ..... FENG Li-Li LI Yang YUAN Ning WANG Qi-Bao ZHAO Ran WANG Cai-Hong (79)

Comprehensive Specialty Experiment Design: Ordered Mesoporous Silica Synthesized from Coal Fly Ash and Its Applications ..... FENG Li-Li LI Yang YUAN Ning WANG Qi-Bao ZHAO Ran WANG Cai-Hong (79)

Comprehensive Specialty Experiment Design: Ordered Mesoporous Silica Synthesized from Coal Fly Ash and Its Applications ..... FENG Li-Li LI Yang YUAN Ning WANG Qi-Bao ZHAO Ran WANG Cai-Hong (79)

Comprehensive Specialty Experiment Design: Ordered Mesoporous Silica Synthesized from Coal Fly Ash and Its Applications ..... FENG Li-Li LI Yang YUAN Ning WANG Qi-Bao ZHAO Ran WANG Cai-Hong (79)

Comprehensive Specialty Experiment Design: Ordered Mesoporous Silica Synthesized from Coal Fly Ash and Its Applications ..... FENG Li-Li LI Yang YUAN Ning WANG Qi-Bao ZHAO Ran WANG Cai-Hong (79)

Comprehensive Specialty Experiment Design: Ordered Mesoporous Silica Synthesized from Coal Fly Ash and Its Applications ..... FENG Li-Li LI Yang YUAN Ning WANG Qi-Bao ZHAO Ran WANG Cai-Hong (79)

Comprehensive Specialty Experiment Design: Ordered Mesoporous Silica Synthesized from Coal Fly Ash and Its Applications ..... FENG Li-Li LI Yang YUAN Ning WANG Qi-Bao ZHAO Ran WANG Cai-Hong (79)

Comprehensive Specialty Experiment Design: Ordered Mesoporous Silica Synthesized from Coal Fly Ash and Its Applications ..... FENG Li-Li LI Yang YUAN Ning WANG Qi-Bao ZHAO Ran WANG Cai-Hong (79)

Comprehensive Specialty Experiment Design: Ordered Mesoporous Silica Synthesized from Coal Fly Ash and Its Applications ..... FENG Li-Li LI Yang YUAN Ning WANG Qi-Bao ZHAO Ran WANG Cai-Hong (79)

Comprehensive Specialty Experiment Design: Ordered Mesoporous Silica Synthesized from Coal Fly Ash and Its Applications ..... FENG Li-Li LI Yang YUAN Ning WANG Qi-Bao ZHAO Ran WANG Cai-Hong (79)

**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22期 11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