

全国中文核心期刊
美国化学文摘 (CA) 收录源期刊

ISSN 1003-3807



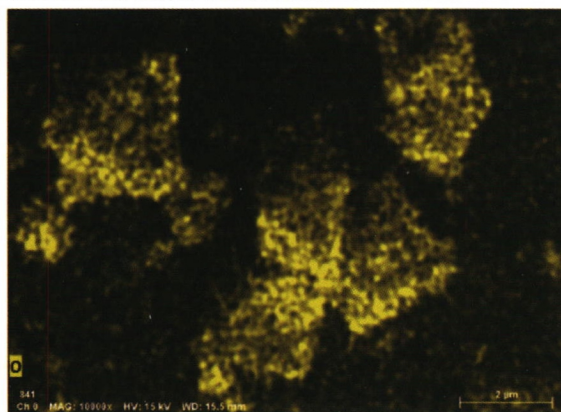
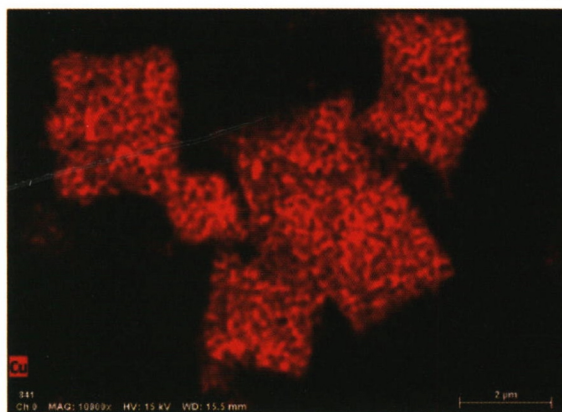
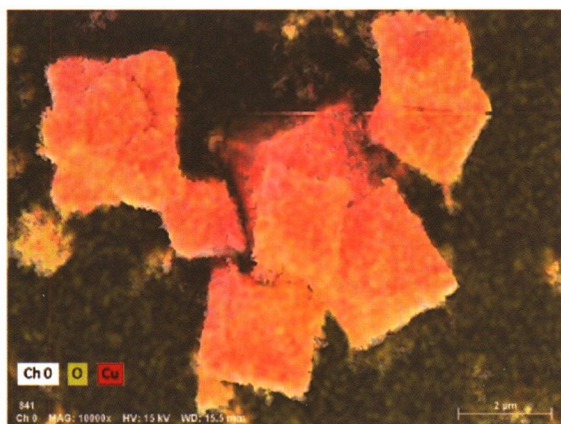
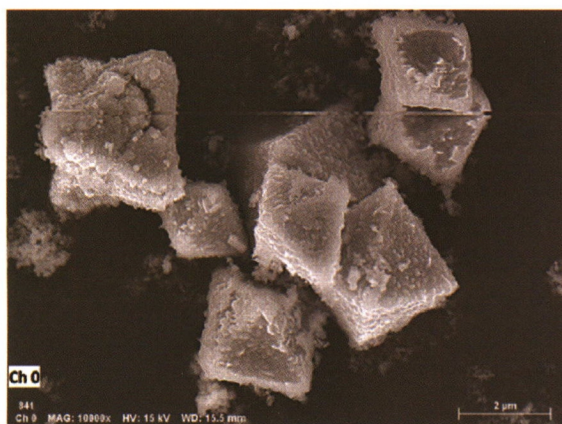
10-1515/O6

QK2250783

化学教育 (中英文)

Chinese Journal of Chemical Education

2023年 第44卷 第3期 Vol.44 No.3



邮发代号: 2-106

ISSN 1003-3807



9 771003 380239 03
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

蔬果皮的续集——花青素衍生植物颜料的探究 汤洪波 刘冰冰 张璐瑶 涂小丽 沈国香 邹雨涵 周健 (1)

课程·教材·评价

运用 PISA 科学素养测评框架探讨高中化学必修教材习题的特征 欧阳欣仪 钱扬义 邓嘉欣 (6)

基于 ACC 图分析工具的新旧人教版高中化学选修教材插图比较 罗思源 伍晓春 (13)

苏教版《化学反应原理》新旧教材的对比分析与建议 张红俊 (22)

普通高中学业水平化学实验考试的现状、反思与建议 刘金翠 (27)

考查化学学科核心素养的实验命题制——制备氯酸钾和次氯酸钠并探究其氧化能力 江合佩 余晓敏 单旭峰 (33)

《茶经》中的中学化学课程资源 额尼日乐 乌云 (41)

优质课例

高中化学“物质转化及反应调控”项目式学习——我是米酒酿造师 李燃 林红焰 闫如月 刘伟华 (46)

基于真实情境的项目式教学在高三复习课的应用——轧钢厂废水分析处理 沈剑 (54)

核心素养导向下的“配合物理论简介”教学案例 张平 樊会武 许虹宇 (59)

真实情境下问题解决的主题式教学设计与实施——盖斯定律 陈婷利 王玲 王怀文 梁水妹 杨剑 曾仲献 (65)

教学研究

基于学科理解的电功视角下“化学反应与能量”教学 李雪源 李艳梅 张笑言 孙国辉 盛超 郑长龙 (72)

学习任务驱动“探究浓度对化学反应速率影响”教学 庄严 郑长龙 赵红杰 张笑言 姜显光 (79)

化学学历案促进深度学习的发生——化学平衡移动复习课 赵翠 朱恩 (84)

传统文化融入中学化学教学——“非遗印染技艺”的教学资源开发 梁莹莹 黎泓波 卢章辉 姜建文 王素琴 (92)

实验教学与教具研制

氢气燃烧火焰颜色影响因素的研究及演示方案再设计 叶永谦 叶一勤 叶燕珠 严业安 (100)

基于思维可视化的盐类水解教学实验设计 杨杰 姜建文 曾承辉 (104)

甲醛与新制氢氧化铜反应的产物及影响因素的探究 高静静 王季平 刘冰 陈玉静 (111)

问题讨论与思考

利用箭推法分析氢氧化钠溶液与常见非金属氧化物反应的机理 常乐 (118)

论文简报

冬奥科技文化资源融入中学化学教学 许程宇 颜桂扬 郑柳萍 (125)

读者·作者·编者

学术期刊学者型编辑的研究方向及发展路径 朱玉军 (126)

《化学教育》订阅办法 (32)

封面图片 (114)

本期责任编辑 陈会玲 张霄青

CHINESE JOURNAL OF CHEMICAL EDUCATION

2023 Vol. 44 No. 3

Sponsored by Chinese Chemical Society and Beijing Normal University

Chemistry-Life-Society

Preparation of Liquid Plant Pigments Based on Peels of Vegetables and Fruits Containing Anthocyanin
TANG Hong-Bo LIU Bing-Bing ZHANG Lu-Yao TU Xiao-Li SHEN Guo-Xiang ZOU Yu-Han ZHOU Jian (1)

Curriculum-Teaching Materials-Assessment

Discussion on Features of Exercises in Compulsory Chemistry Textbooks Using PISA Scientific Literacy Assessment Framework
OU-YANG Xin-Yi QIAN Yang-Yi DENG Jia-Xin (6)

Comparison of Illustrations in New and Old Senior High School Chemistry Elective Textbooks of People's Education Edition Based
on ACC Diagrams Analysis Tool LUO Si-Yuan WU Xiao-Chun (13)

Comparative Analysis and Suggestions on New and Old Textbooks of *Principles of Chemical Reaction* Published by Jiangsu Education
Press ZHANG Hong-Jun (22)

Status, Reflection and Suggestion of Chemistry Experiment Examination of Academic Proficiency Test in Senior High School
LIU Jin-Cui (27)

Preparation of Experimental Questions to Examine Chemistry Core Literacy: Preparation of KClO_3 and NaClO and
Exploration of Their Oxidation Capacity JIANG He-Pei SHE Xiao-Min SHAN Xu-Feng (33)

Exploration of High School Chemistry Curriculum Resources in *Tea Classic* E Nirile WU Yun (41)

Excellent Lesson

Senior High School Chemistry Project-Based Learning Based on Transformation of Substances and Regulation of Reaction: I Am a
Rice Wine Brewer LI Ran LIN Hong-Yan YAN Ru-Yue LIU Wei-Hua (46)

Application of Project-Based Teaching Based on Real Situations in the Review Class of Senior High School: Analysis and Treatment of
Wastewater from a Rolling Mill SHEN Jian (54)

Teaching of "Complex Theory Introduction" Under the Guidance of Core Literacy
ZHANG Ping FAN Hui-Wu XU Hong-Yu (59)

Thematic Teaching Design and Implementation Based on Problem Solving in Real Context: Hess's Law
CHEN Ting-Li WANG-Ling WANG Huai-Wen LIANG Shui-Mei YANG-Jian ZENG Zhong-Xian (65)

Teaching Research

Teaching of "Chemical Reaction and Energy" from the Perspective of Electrical Work Based on Subject Understanding
LI Xue-Yuan LI Yan-Mei ZHANG Xiao-Yan SUN Guo-Hui SHENG Chao ZHENG Chang-Long (72)

Teaching of "Exploring the Influence of Concentration on Chemical Reaction Rate" Based on Learning Task
ZHUANG Yan ZHENG Chang-Long ZHAO Hong-Jie ZHANG Xiao-Yan JIANG Xian-Guang (79)

Chemistry Learning Plan to Promote the Occurrence of Deep Learning of Chemical Equilibrium Shift
ZHAO Cui ZHU En (84)

Blending Traditional Culture into High School Chemistry Teaching: Development of Teaching Resources of Dyeing
and Dyeing Skills of Intangible Cultural Heritage
LIANG Ying-Ying LI Hong-Bo LU Zhang-Hui JIANG Jian-Wen WANG Su-Qin (92)

Experiment Teaching and Teaching Aid Development

Study on Influence Factors of Hydrogen Combustion Flame Color and Redesign of Demonstration Scheme
YE Yong-Qian YE Yi-Qin YE Yan-Zhu YAN Ye-An (100)

Experiment Design of Salt Hydrolysis Teaching Based on Visualization of Thinking
YANG Jie JIANG Jian-Wen ZENG Cheng-Hui (104)

Inquiry on Reaction Products and Influencing Factors of Formaldehyde and Newly Produced Copper Hydroxide
GAO Jing-Jing WANG Ji-Ping LIU Bing CHEN Yu-Jing (111)

Discussion and Thinking of Questions

Analysis of Reaction Mechanism Between Sodium Hydroxide Solution and Common Non-Metallic Oxides by Arrow Push Method
.....
CHANG Le (118)

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)

2023年 第44卷 第3期 2月2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 主任 朱玉军
副主编 姜雪峰 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 保定市海天印务有限公司
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 36.00 元

万方数据

CHINESE JOURNAL OF CHEMICAL EDUCATION

2023 Vol. 44 No. 3

Sponsored by Chinese Chemical Society and Beijing Normal University

Chemistry-Life-Society

Preparation of Liquid Plant Pigments Based on Peels of Vegetables and Fruits Containing Anthocyanin
TANG Hong-Bo LIU Bing-Bing ZHANG Lu-Yao TU Xiao-Li SHEN Guo-Xiang ZOU Yu-Han ZHOU Jian (1)

Curriculum-Teaching Materials-Assessment

Discussion on Features of Exercises in Compulsory Chemistry Textbooks Using PISA Scientific Literacy Assessment Framework
OU-YANG Xin-Yi QIAN Yang-Yi DENG Jia-Xin (6)

Comparison of Illustrations in New and Old Senior High School Chemistry Elective Textbooks of People's Education Edition Based
on ACC Diagrams Analysis Tool LUO Si-Yuan WU Xiao-Chun (13)

Comparative Analysis and Suggestions on New and Old Textbooks of *Principles of Chemical Reaction* Published by Jiangsu Education
Press ZHANG Hong-Jun (22)

Status, Reflection and Suggestion of Chemistry Experiment Examination of Academic Proficiency Test in Senior High School
LIU Jin-Cui (27)

Preparation of Experimental Questions to Examine Chemistry Core Literacy: Preparation of KClO_3 and NaClO and
Exploration of Their Oxidation Capacity JIANG He-Pei SHE Xiao-Min SHAN Xu-Feng (33)

Exploration of High School Chemistry Curriculum Resources in *Tea Classic* E Nirile WU Yun (41)

Excellent Lesson

Senior High School Chemistry Project-Based Learning Based on Transformation of Substances and Regulation of Reaction: I Am a
Rice Wine Brewer LI Ran LIN Hong-Yan YAN Ru-Yue LIU Wei-Hua (46)

Application of Project-Based Teaching Based on Real Situations in the Review Class of Senior High School: Analysis and Treatment of
Wastewater from a Rolling Mill SHEN Jian (54)

Teaching of "Complex Theory Introduction" Under the Guidance of Core Literacy
ZHANG Ping FAN Hui-Wu XU Hong-Yu (59)

Thematic Teaching Design and Implementation Based on Problem Solving in Real Context: Hess's Law
CHEN Ting-Li WANG-Ling WANG Huai-Wen LIANG Shui-Mei YANG-Jian ZENG Zhong-Xian (65)

Teaching Research

Teaching of "Chemical Reaction and Energy" from the Perspective of Electrical Work Based on Subject Understanding
LI Xue-Yuan LI Yan-Mei ZHANG Xiao-Yan SUN Guo-Hui SHENG Chao ZHENG Chang-Long (72)

Teaching of "Exploring the Influence of Concentration on Chemical Reaction Rate" Based on Learning Task
ZHUANG Yan ZHENG Chang-Long ZHAO Hong-Jie ZHANG Xiao-Yan JIANG Xian-Guang (79)

Chemistry Learning Plan to Promote the Occurrence of Deep Learning of Chemical Equilibrium Shift
ZHAO Cui ZHU En (84)

Blending Traditional Culture into High School Chemistry Teaching: Development of Teaching Resources of Dyeing
and Dyeing Skills of Intangible Cultural Heritage
LIANG Ying-Ying LI Hong-Bo LU Zhang-Hui JIANG Jian-Wen WANG Su-Qin (92)

Experiment Teaching and Teaching Aid Development

Study on Influence Factors of Hydrogen Combustion Flame Color and Redesign of Demonstration Scheme
YE Yong-Qian YE Yi-Qin YE Yan-Zhu YAN Ye-An (100)

Experiment Design of Salt Hydrolysis Teaching Based on Visualization of Thinking
YANG Jie JIANG Jian-Wen ZENG Cheng-Hui (104)

Inquiry on Reaction Products and Influencing Factors of Formaldehyde and Newly Produced Copper Hydroxide
GAO Jing-Jing WANG Ji-Ping LIU Bing CHEN Yu-Jing (111)

Discussion and Thinking of Questions

Analysis of Reaction Mechanism Between Sodium Hydroxide Solution and Common Non-Metallic Oxides by Arrow Push Method
..... CHANG Le (118)

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)

2023年 第44卷 第3期 2月2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 主任 朱玉军
副主编 姜雪峰 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 保定市海天印务有限公司
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 36.00 元

万方数据