

全国中文核心期刊
美国化学文摘 (CA) 收录源期刊



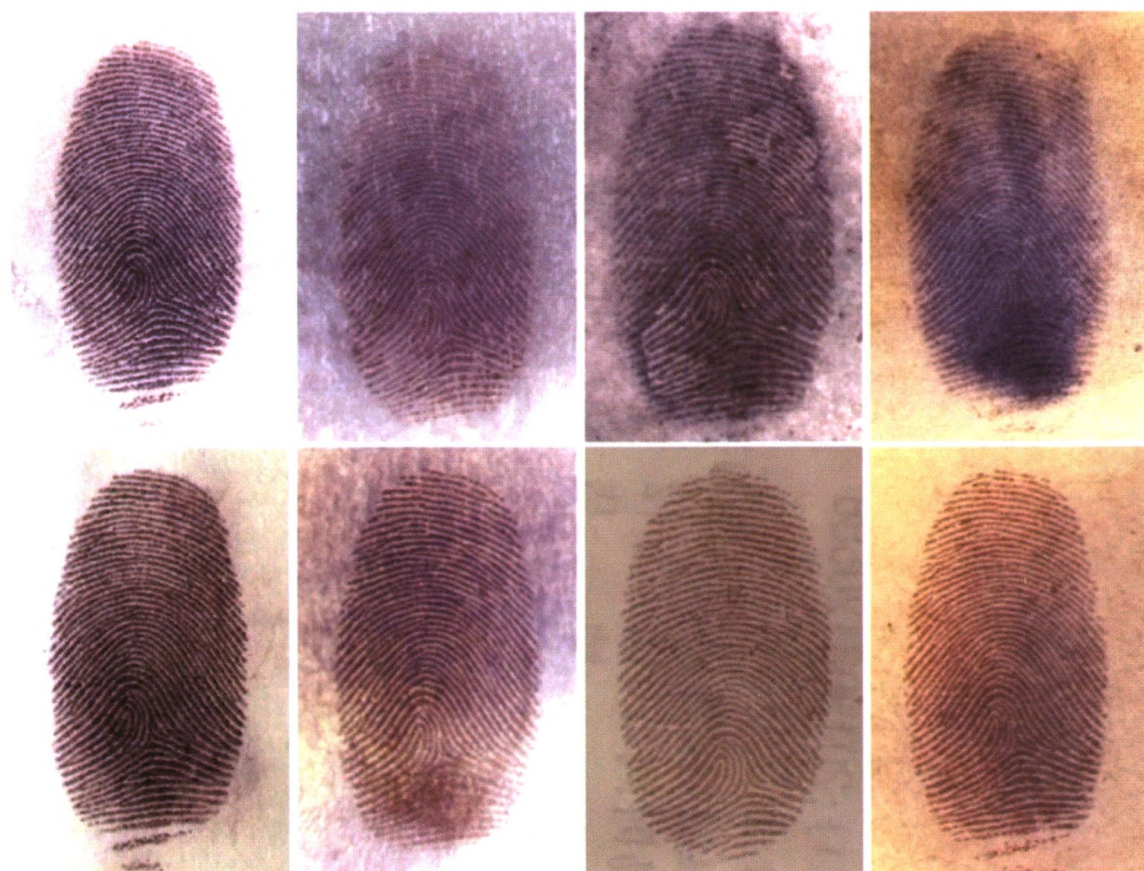
40周年刊庆
1980—2020

Q K 2 0 4 9 4 2 1 107
06

化学教育 (中英文)

Chinese Journal of Chemical Education

2020年 第41卷 第21期 Vol.41 No.21



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

课程·教材·评价

- “教、学、评”一体化的化学课堂教学评价目标设计 姜建文 王丽珊 (1)
- 基于 Rasch 模型的高中化学学科核心素养测评研究——以“变化观念与平衡思想”为例 谢云芝 李远蓉 (7)

优质课例

- “电解池”新授课的项目式教学实践与探索 张青杨 梁德娟 (16)
- 宏观与微观结合的化学教学实践——以“认识化学键的极性和分子的极性”为例 郑军 (22)
- 高中化学项目教学案例——探寻柠檬水中的维生素 C 黄劲嵩 孙泽浩 万长江 (28)
- 指向深度学习的高三化学实验复习——葡萄糖酸锌的制备及纯度测定 王星乔 包朝龙 (35)

教学研究

- 化学学科核心素养指引下的“配合物”教学探讨 谌冰洁 (42)

实验教学与教具研制

- 在“过氧化钠与水反应”定量实验探究中提升核心素养 张宝辉 (49)
- 碘-淀粉显色作用的实验探究——碘熏法固定纸制品表面的潜在手印 袁传军 (55)
- 二氧化碳熄灭阶梯蜡烛实验的创新设计 李莹萍 谢乃健 陈承声 (59)
- 组合法在化学仪器创新中的运用——以工业制备盐酸演示装置的设计为例 叶永谦 叶燕珠 张贤金 严业安 (63)

问题讨论与思考

- 氯气在水溶液中溶解情况的探究 蔡宣步 冯文俊 (67)

国内外动态

- 中学化学物质结构实物模型研究述评——基于近 10 年 *Journal of Chemical Education* 载文的研究 陈梦麟 凌一洲 任红艳 (71)
- 中学有机化学教学研究——基于美国《化学教育》的文献分析 文洁成 黄萍 孙金凤 冉鸣 (78)

化学奥林匹克

- 2019 年高中化学奥林匹克北京地区预选赛试题及解析 郑毅 门毅 谭宏伟 邢国文 郭帅 李会峰 (85)

化学史与化学史教育

- 中国化学史教学资源开发与利用 吴晗清 陈豆 任丽娟 (97)
- 氟元素的发现：从假说到客观实在 袁振东 李珊珊 (103)

论文简报

- 当前国内化学奥林匹克竞赛的研究现状及启示 黄泰荣 (108)
- 2011 年至 2019 年国外化学教育游戏设计研究综述——基于 ERIC 数据库文献 李卓 邵川华 沈甸 (109)
- 新版高中化学教材中“铝及其化合物”内容的沿革与发展 刘思朋 (110)
- 基于烟囱效应的钠燃烧实验的简易装置设计 王玉红 糜滨 宋瑞峰 (111)
- 化学分组实验中客观风险因素的思考 曹葵 黄文君 李雪军 路金蓉 林静 李木英 (112)
- 基于氨基酸显色反应的手印显现技术 袁传军 (113)
- 2021 年《化学教育》订阅通知 (21)
- 封面图片 (57)

本期责任编辑 张霄青 陈会玲

CHINESE JOURNAL OF CHEMICAL EDUCATION

2020 Vol. 41 No. 21

Sponsored by Chinese Chemical Society and Beijing Normal University

Curriculum-Teaching Materials-Assessment

- Designing the Evaluating Goal of Chemistry Teaching Based on Integration of Teaching, Learning and Evaluating JIANG Jian-Wen WANG Li-Shan (1)
- Measuring Student's Chemical Core Literacy of "Changing Ideas and Balance Thinking" in Senior High School Based on Rasch Model XIE Yun-Zhi LI Yuan-Rong (7)

Excellent Lesson

- Project Teaching of Electrolysis Cell ZHANG Qing-Yang LIANG De-Juan (16)
- Teaching of Polarity of Bonds and Polarity of Molecules Based on Combination of Macro and Micro ZHENG Jun (22)
- High School Chemistry Project Teaching: Assaying Vitamin C in the Lemoade HUANG Jin-Song SUN Ze-Hao WAN Chang-Jiang (28)
- Review of Chemistry Experiments in Senior 3 Based on Deep Learning: Preparation and Purity Determination of Zinc Gluconate WANG Xing-Qiao BAO Chao-Long (35)

Teaching Research

- Coordination Compounds Teaching Guided by Chemistry Core Literacy SHEN Bing-Jie (42)

Experiment Teaching and Teaching Aid Development

- Improving Key Competencies in Quantitative Experiment Exploration of Reaction of Sodium Peroxide and Water ZHANG Bao-Hui (49)
- Experiment Based on Color Effect Between Iodine and Starch: Fixing of Fingerprints on Starchy Paper Products After Developed by Iodine Fuming YUAN Chuan-Jun (55)
- Innovative Experiment Design of Extinguishing Ladder Candles by Carbon Dioxide LI Ying-Ping XIE Nai-Jian CHEN Cheng-Sheng (59)
- Application of Combination Method in Innovation of Chemical Instruments: Design of Demonstration Device for Industrial Preparation of Hydrochloric Acid YE Yong-Qian YE Yan-Zhu ZHANG Xian-Jin YAN Ye-An (63)

Discussion and Thinking of Questions

- Study on the Dissolution of Chlorine in Aqueous Solution CAI Xuan-Bu FENG Wen-Jun (67)

Domestic and Overseas Trends

- Review on Research of Physical Models of Matter Structure in Secondary School Chemistry Education Based on Literatures of *Journal of Chemical Education* in Recent Ten Years CHEN Meng-Lin LING Yi-Zhou REN Hong-Yan (71)
- Analysis of Literatures on High School Organic Chemistry Teaching in *Journal of Chemical Education* of USA WEN Jie-Cheng HUANG Ping SUN Jin-Feng RAN Ming (78)

Chemistry Olympiad

- Analysis of Chemistry Olympiad Preliminary Contest for Beijing Senior High School Students in 2019 ZHENG Tao MEN Yi TAN Hong-Wei XING Guo-Wen GUO Shuai LI Hui-Feng (85)

History of Chemistry and Chemical History Education

- Development and Utilization of Teaching Resources About Chinese Chemical History WU Han-Qing CHEN Dou REN Li-Juan (97)
- Discovery of Fluorine: From Hypothesis to Objective Reality YUAN Zhen-Dong LI Shan-Shan (103)

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21期 11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

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

万方数据

CHINESE JOURNAL OF CHEMICAL EDUCATION

2020 Vol. 41 No. 21

Sponsored by Chinese Chemical Society and Beijing Normal University

Curriculum-Teaching Materials-Assessment

- Designing the Evaluating Goal of Chemistry Teaching Based on Integration of Teaching, Learning and Evaluating JIANG Jian-Wen WANG Li-Shan (1)
- Measuring Student's Chemical Core Literacy of "Changing Ideas and Balance Thinking" in Senior High School Based on Rasch Model XIE Yun-Zhi LI Yuan-Rong (7)

Excellent Lesson

- Project Teaching of Electrolysis Cell ZHANG Qing-Yang LIANG De-Juan (16)
- Teaching of Polarity of Bonds and Polarity of Molecules Based on Combination of Macro and Micro ZHENG Jun (22)
- High School Chemistry Project Teaching: Assaying Vitamin C in the Lemoade HUANG Jin-Song SUN Ze-Hao WAN Chang-Jiang (28)
- Review of Chemistry Experiments in Senior 3 Based on Deep Learning: Preparation and Purity Determination of Zinc Gluconate WANG Xing-Qiao BAO Chao-Long (35)

Teaching Research

- Coordination Compounds Teaching Guided by Chemistry Core Literacy SHEN Bing-Jie (42)

Experiment Teaching and Teaching Aid Development

- Improving Key Competencies in Quantitative Experiment Exploration of Reaction of Sodium Peroxide and Water ZHANG Bao-Hui (49)
- Experiment Based on Color Effect Between Iodine and Starch: Fixing of Fingerprints on Starchy Paper Products After Developed by Iodine Fuming YUAN Chuan-Jun (55)
- Innovative Experiment Design of Extinguishing Ladder Candles by Carbon Dioxide LI Ying-Ping XIE Nai-Jian CHEN Cheng-Sheng (59)
- Application of Combination Method in Innovation of Chemical Instruments: Design of Demonstration Device for Industrial Preparation of Hydrochloric Acid YE Yong-Qian YE Yan-Zhu ZHANG Xian-Jin YAN Ye-An (63)

Discussion and Thinking of Questions

- Study on the Dissolution of Chlorine in Aqueous Solution CAI Xuan-Bu FENG Wen-Jun (67)

Domestic and Overseas Trends

- Review on Research of Physical Models of Matter Structure in Secondary School Chemistry Education Based on Literatures of *Journal of Chemical Education* in Recent Ten Years CHEN Meng-Lin LING Yi-Zhou REN Hong-Yan (71)
- Analysis of Literatures on High School Organic Chemistry Teaching in *Journal of Chemical Education* of USA WEN Jie-Cheng HUANG Ping SUN Jin-Feng RAN Ming (78)

Chemistry Olympiad

- Analysis of Chemistry Olympiad Preliminary Contest for Beijing Senior High School Students in 2019 ZHENG Tao MEN Yi TAN Hong-Wei XING Guo-Wen GUO Shuai LI Hui-Feng (85)

History of Chemistry and Chemical History Education

- Development and Utilization of Teaching Resources About Chinese Chemical History WU Han-Qing CHEN Dou REN Li-Juan (97)
- Discovery of Fluorine: From Hypothesis to Objective Reality YUAN Zhen-Dong LI Shan-Shan (103)

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21期 11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
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

万方数据