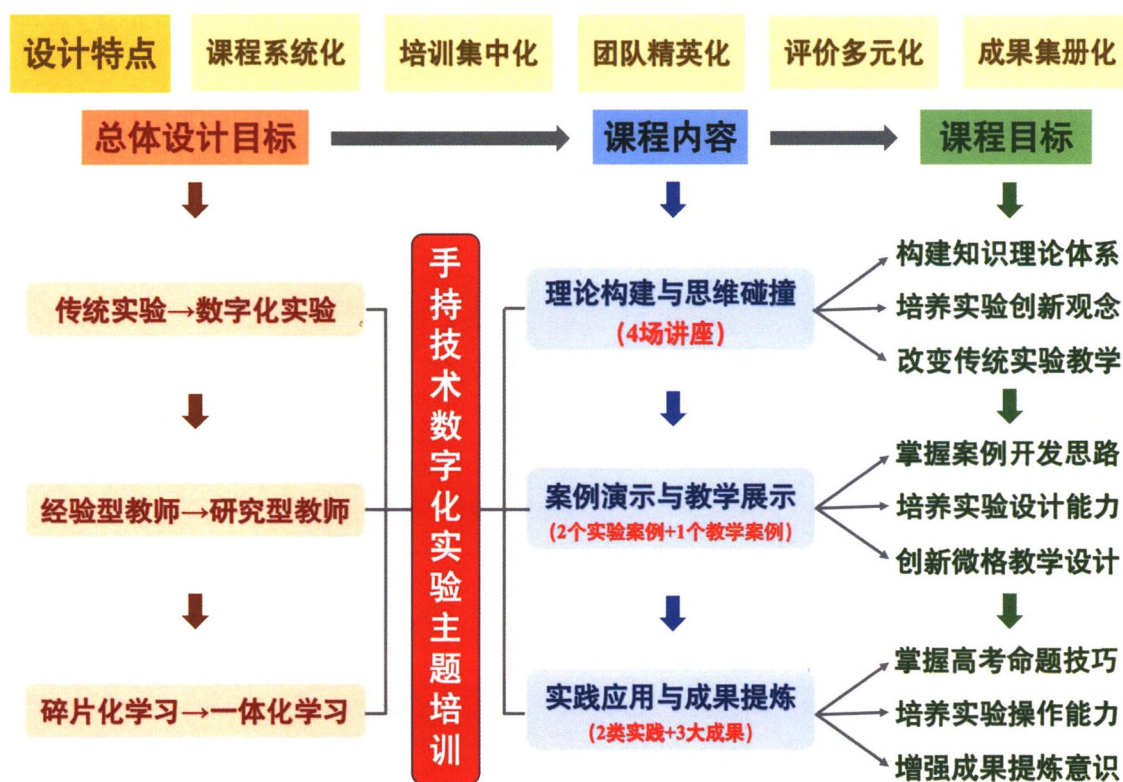


# 化学教育 (中英文)

Chinese Journal of Chemical Education

2020 年 第 41 卷 第 19 期 Vol.41 No.19



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

- 现行日本高中化学教材插图特点分析及启示 ..... 刘玉荣 王阳 (1)  
 基于新课标的化学和生物学科交叉内容分析及教学建议 ..... 念敏慧 陈灵颖 郑柳萍 (14)

优质课例

- 基于发展化学核心素养的概念教学——以“认识溶液”为例 ..... 仇永红 王春 刘晓娟 (20)  
 真实情境推动下的大单元教学设计与实践——以“过碳酸钠专题复习”为例 ..... 朱如琴 王峰 (25)  
 基于STEM模式的研究性学习教学实践——以“ABS工程塑料表面化学镀铜”教学为例 .....  
 ..... 李志新 蒲金凤 马秀平 (32)  
 课例论文中存在的问题及提升质量的写作框架和内容要求 ..... 朱玉军 王香凤 (39)

教学研究

- 初中化学“分子和原子”的教学逻辑——基于2011—2018年的文献分析 ..... 潘柳银 潘焕坤 陈晶 (43)  
 基于技术素养的“电池的优化与制作”教学实践 ..... 王秀红 刘妍 王春姣 (50)  
 基于学生认识发展的教学改进——以“电离平衡的影响因素”为例 ..... 苏慧贤 (58)  
 逆向设计在美国AP课程引导式探究教学中的应用——以价层电子对互斥理论(VSEPR)为例 .....  
 ..... 肖丽洁 卢怡雯 郑倩 潘睿 何书引 (65)

信息技术与化学

- 数码技术在金属电化学腐蚀教学中的应用 ..... 施志斌 杨上兴 林品增 (70)

实验教学与教具研制

- 手持技术数字化实验主题培训“一体化”的设计与实践——以7天“省培计划”集中培训为例 .....  
 ..... 钱扬义 林惠梅 陈柳青 石光 蓝海航 (75)  
 “中学化学手持技术数字化实验案例”的多维分析——以钱扬义工作室20年研究的期刊论文为例 .....  
 ..... 麦裕华 钱扬义 (83)  
 手持技术数字化实验支持下的“盖斯定律”认知 ..... 张惠敏 钱扬义 李绮琳 林丹萍 范婉贞 (90)  
 应用手持技术实验探究氯离子浓度对氯离子效应的影响——以镁与盐酸的反应为例 ..... 麦裕华 钱扬义 (98)  
 利用手持技术探究酸碱性和高锰酸钾氧化性的影响 ..... 宋琳 姜言霞 (103)  
 基于手持技术探究温度对盐溶液pH的影响 ..... 郭玉林 史文杰 李冉 (107)

问题讨论与思考

- 碳酸氢钠溶液稳定性的探究 ..... 伍强 金立新 唐瑜 蔡益 (111)

论文简报

- 中国化学奥林匹克竞赛试题中的Michael加成反应 ..... 唐欧苹 杜钦芝 杨大成 (74)  
 2021年《化学教育》订阅通知 ..... (13)  
 封面图片 ..... (76)

本期责任编辑 张霄青 陈会玲

# CHINESE JOURNAL OF CHEMICAL EDUCATION

2020 Vol. 41 No. 19

Sponsored by Chinese Chemical Society and Beijing Normal University

## Curriculum-Teaching Materials-Assessment

- Analysis of Illustration Characteristics of Current Japanese Senior High School Chemistry Textbooks and Its Enlightenment ..... LIU Yu-Rong WANG Yang (1)
- Interdisciplinary Content Analysis and Teaching Suggestions of Chemistry and Biology Based on New Curriculum Standard ..... NIAN Min-Hui CHEN Ling-Ying ZHENG Liu-Ping (14)

## Excellent Lesson

- Teaching of Solution Concept Based on Development of Chemistry Core Literacy ..... QIU Yong-Hong WANG Chun LIU Xiao-Juan (20)
- Large Unit Teaching Design and Practice Under Real Situation: Topic Review of Sodium Percarbonate ..... ZHU Ru-Qin WANG Feng (25)
- Teaching Practice of Inquiry Learning Based on STEM Mode: ABS Surface Electroless Copper Plating ..... LI Zhi-Xin PU Jin-Feng MA Xiu-Ping (32)
- Problems Existing in the Lesson Paper and the Writing Framework and Content Requirements to Improve the Quality ..... ZHU Yu-Jun WANG Xiang-Feng (39)

## Teaching Research

- The Teaching Logic of "Molecule and Atom" in Junior High School Chemistry: Literature Analysis Based on 2011—2018 ..... PAN Liu-Yin PAN Huan-Kun CHEN Jing (43)
- Teaching of "Optimization and Production of Battery" Based on Technological Literacy ..... WANG Xiu-Hong LIU Yan WANG Chun-Jiao (50)
- Teaching Improvement Based on Students' Cognitive Development: Influencing Factors on Ionization Equilibrium ..... SU Hui-Xian (58)
- Backward Design Based on the Theory of "VSEPR" in the Guided Inquiry Teaching of AP Curriculum ..... XIAO Li-Jie LU Yi-Wen ZHENG Qian PAN Rui HE Shu-Yin (65)

## Information Technology and Chemistry

- Application of Digital Technology in the Teaching of Electrochemical Corrosion of Metals ..... SHI Zhi-Bin YANG Shang-Xing LIN Pin-Zeng (70)

## Experiment Teaching and Teaching Aid Development

- Integrated Training for Handheld Technology Digital Experiment Subjects: Seven-Day Concentrated Training of Provincial Teacher Training Plan ..... QIAN Yang-Yi LIN Hui-Mei CHEN Liu-Qing SHI Guang LAN Hai-Hang (75)
- Analysis of Handheld-Based Digital Chemistry Experiment Under Multidimensional View: Articles of QIAN Yang-Yi's Studio in 20 Years ..... MAI Yu-Hua QIAN Yang-Yi (83)
- Improving Understanding of Hess's Law with Handheld Technology ..... ZHANG Hui-Min QIAN Yang-Yi LI Qi-Lin LIN Dan-Ping FAN Wan-Zhen (90)
- Applying Handheld Technology-Based Experiment to Explore the Influence of Molarity of Chlorid Ion on Chlorid Ion Effect: Reaction of Magnesium and Hydrochloric Acid ..... MAI Yu-Hua QIAN Yang-Yi (98)
- Study on Effects of Acidity and Alkalinity on the Oxidability of Potassium Permanganate by Handheld Technology ..... SONG Lin JIANG Yan-Xia (103)
- Influence of Temperature on the pH of Salt Solutions Based on Hand-Held Technology ..... GUO Yu-Lin SHI Wen-Jie LI Ran (107)

## Discussion and Thinking of Questions

- Study on the Stability of Sodium Bicarbonate Solution ..... WU Qiang JIN Li-Xin TANG Yu CAI Yi (111)

## 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19期 10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

# CHINESE JOURNAL OF CHEMICAL EDUCATION

2020 Vol. 41 No. 19

Sponsored by Chinese Chemical Society and Beijing Normal University

## Curriculum-Teaching Materials-Assessment

- Analysis of Illustration Characteristics of Current Japanese Senior High School Chemistry Textbooks and Its Enlightenment ..... LIU Yu-Rong WANG Yang (1)
- Interdisciplinary Content Analysis and Teaching Suggestions of Chemistry and Biology Based on New Curriculum Standard ..... NIAN Min-Hui CHEN Ling-Ying ZHENG Liu-Ping (14)

## Excellent Lesson

- Teaching of Solution Concept Based on Development of Chemistry Core Literacy ..... QIU Yong-Hong WANG Chun LIU Xiao-Juan (20)
- Large Unit Teaching Design and Practice Under Real Situation: Topic Review of Sodium Percarbonate ..... ZHU Ru-Qin WANG Feng (25)
- Teaching Practice of Inquiry Learning Based on STEM Mode: ABS Surface Electroless Copper Plating ..... LI Zhi-Xin PU Jin-Feng MA Xiu-Ping (32)
- Problems Existing in the Lesson Paper and the Writing Framework and Content Requirements to Improve the Quality ..... ZHU Yu-Jun WANG Xiang-Feng (39)

## Teaching Research

- The Teaching Logic of "Molecule and Atom" in Junior High School Chemistry: Literature Analysis Based on 2011—2018 ..... PAN Liu-Yin PAN Huan-Kun CHEN Jing (43)
- Teaching of "Optimization and Production of Battery" Based on Technological Literacy ..... WANG Xiu-Hong LIU Yan WANG Chun-Jiao (50)
- Teaching Improvement Based on Students' Cognitive Development: Influencing Factors on Ionization Equilibrium ..... SU Hui-Xian (58)
- Backward Design Based on the Theory of "VSEPR" in the Guided Inquiry Teaching of AP Curriculum ..... XIAO Li-Jie LU Yi-Wen ZHENG Qian PAN Rui HE Shu-Yin (65)

## Information Technology and Chemistry

- Application of Digital Technology in the Teaching of Electrochemical Corrosion of Metals ..... SHI Zhi-Bin YANG Shang-Xing LIN Pin-Zeng (70)

## Experiment Teaching and Teaching Aid Development

- Integrated Training for Handheld Technology Digital Experiment Subjects: Seven-Day Concentrated Training of Provincial Teacher Training Plan ..... QIAN Yang-Yi LIN Hui-Mei CHEN Liu-Qing SHI Guang LAN Hai-Hang (75)
- Analysis of Handheld-Based Digital Chemistry Experiment Under Multidimensional View: Articles of QIAN Yang-Yi's Studio in 20 Years ..... MAI Yu-Hua QIAN Yang-Yi (83)
- Improving Understanding of Hess's Law with Handheld Technology ..... ZHANG Hui-Min QIAN Yang-Yi LI Qi-Lin LIN Dan-Ping FAN Wan-Zhen (90)
- Applying Handheld Technology-Based Experiment to Explore the Influence of Molarity of Chlorid Ion on Chlorid Ion Effect: Reaction of Magnesium and Hydrochloric Acid ..... MAI Yu-Hua QIAN Yang-Yi (98)
- Study on Effects of Acidity and Alkalinity on the Oxidability of Potassium Permanganate by Handheld Technology ..... SONG Lin JIANG Yan-Xia (103)
- Influence of Temperature on the pH of Salt Solutions Based on Hand-Held Technology ..... GUO Yu-Lin SHI Wen-Jie LI Ran (107)

## Discussion and Thinking of Questions

- Study on the Stability of Sodium Bicarbonate Solution ..... WU Qiang JIN Li-Xin TANG Yu CAI Yi (111)

## 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19期 10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