

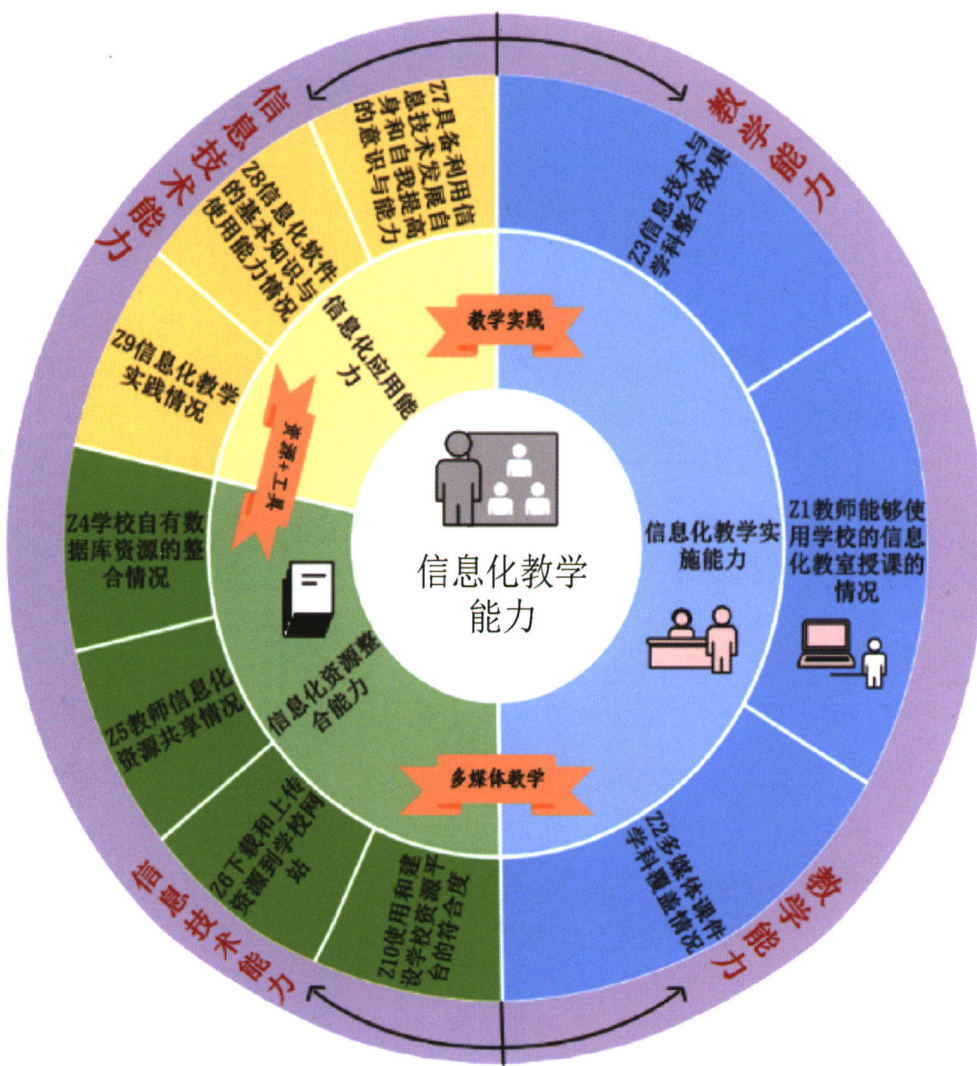


Q K 2 2 5 3 0 8 5

# 化学教育(中英文)

Chinese Journal of Chemical Education

2023 年 第 44 卷 第 5 期 Vol.44 No.5



邮发代号：2-106

ISSN 1003-3807



9 771003 380239 05  
HUAXUE JIAOYU



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

2023年3月 化学教育(中英文) 第44卷 第5期  
目 次

课程·教材·评价

- 不同版本高中化学教科书学生必做实验的分析与启示——基于“科学探究与创新意识”素养 ..... 周冬冬 高龙 修运程 胡美娟 李畅畅 (1)  
高中化学教材中“电解饱和食盐水”的对比分析及教学建议 ..... 郑舒琳 蔡开聪 (10)  
新高考背景下高考化学试题分析与命题研究——水溶液主题 ..... 蒋涛 (13)  
基于真实情境的高中化学作业设计——化学中常用的实验方法 ..... 樊亚军 陈媛媛 张恒 (18)

优质课例

- 基于化学学科理解的“溶液”复习课——认识碳酸钠的溶解性 ..... 徐祝林 (25)  
走进真实情境的初中化学教学——溶液的形成 ..... 高薛琴 (32)  
“淀粉综合利用”项目式学习 ..... 吴孝位 何雨晴 孙泽浩 (39)  
社会性科学议题的教学设计与实践——核能发展的进与退 ..... 林艺航 林静 陈燕 (48)  
基于证据推理与模型认知素养及跨学科概念的“原电池”教学 ..... 杜博 范姣 (54)

教学研究

- 化学学科核心素养导向下的“化学平衡”教学研究 ..... 杨大岭 (60)  
学科大概念统领下基于真实情境的“合成高分子”单元教学 .....  
王玲 邢东阳 郭晓琴 蔡丹菊 王怀文 曾仲献 (69)  
有机物同分异构体的学习进阶研究 ..... 刘志华 张玉琪 刘必富 刘俊华 (79)

教师教育

- 基于学科理解的初中化学教师专业发展研究——以大概念课例“物质成分的探究”研发项目为例 ..... 杨桂榕 郑长龙 (87)  
后疫情时代中学化学教师信息化教学能力评价 ..... 张红艳 王韵 (96)

实验教学与教具研制

- 海藻酸钠-铁凝胶球(SA-Fe)催化制备乙酸乙酯 ..... 沈剑 陈钧 (103)  
模拟“工业制硝酸”实验创新设计 ..... 洪燕茹 杜长捷 鲁翩翩 蔡开聪 (106)  
高中化学实验选修课内容设置原则的思考 ..... 曹葵 刘文贞 (111)

问题讨论与思考

- “叶绿体色素提取与分离实验”化学原理释疑 ..... 李芳 赵卫光 (115)

化学史与化学史教育

- 从软锰矿到锰同位素：锰元素的发现及其概念的发展 ..... 王茜 袁振东 (120)

论文简报

- 高中化学“漂白剂”的项目式教学——新型漂白剂过碳酸钠的制备与使用 ..... 徐传海 钟乘水 钟辉生 张世勇 (126)  
创设化学史真实情境 落实高中化学课程思政——纯碱工业发展及其原理分析 ..... 黄莉 张贤金 (128)  
《化学教育》订阅办法 ..... (129)  
封面图片 ..... (98)

本期责任编辑 张霄青 陈会玲

# CHINESE JOURNAL OF CHEMICAL EDUCATION

2023 Vol. 44 No. 5

Sponsored by Chinese Chemical Society and Beijing Normal University

## Curriculum-Teaching Materials-Assessment

- Analysis and Enlightenment of Students' Compulsory Experiment Texts in Four Versions of Senior High School Chemistry Textbooks  
Based on "Scientific Inquiry and Innovation Consciousness" Competences .....  
..... ZHOU Dong-Dong GAO Long XIU Yun-Cheng HU Mei-Juan LI Chang-Chang(1)  
Analysis and Teaching Suggestions of "Electrolyzing Saturated NaCl Solution" in Senior High School Chemistry Textbooks .....  
..... ZHENG Shu-Lin CAI Kai-Cong(10)  
Analysis and Setting of Chemistry Test Questions in College Entrance Examination Under the Background of New College Entrance  
Examination: Topic of Aqueous Solution ..... JIANG Tao(13)  
Homework Design Based on Real Situation: Commonly Used Experimental Methods in Chemistry .....  
..... FAN Ya-Jun CHEN Yuan-Yuan ZHANG Heng(18)

## Excellent Lesson

- Review Class of "Solution" Based on the Understanding of Chemistry: Understanding the Solubility of Sodium Carbonate .....  
..... XU Zhu-Lin(25)  
Junior High School Chemistry Teaching in Real Situation: Formation of Solution ..... GAO Xue-Qin(32)  
Project-Based Learning of Comprehensive Utilization of Starch ..... WU Xiao-Wei HE Yu-Qing SUN Ze-Hao(39)  
Design and Practice of SSI Teaching: Argumentation of "Advance and Retreat of Nuclear Energy Development" .....  
..... LIN Yi-Hang LIN Jing CHEN Yan(48)  
Teaching of "Primary Battery" Based on Interdisciplinary Concepts from the Perspective of Evidence Reasoning and Model Cognitive  
..... DU Bo FAN Jiao(54)

## Teaching Research

- Teaching of "Chemical Balance" Under the Guidance of the Core Literacy of Chemistry Discipline ..... YANG Da-Ling(60)  
Unit Teaching of Synthetic Polymers Based on Real Situation and Big Ideas of Chemistry .....  
..... WANG Ling XING Dong-Yang GUO Xiao-Qin CAI Dan-Ju WANG Huai-Wen ZENG Zhong-Xian(69)  
Learning Progressions Research of Organic Compound Isomer .....  
..... LIU Zhi-Hua ZHANG Yu-Qi LIU Bi-Fu LIU Jun-Hua(79)

## Teacher Education

- Professional Development of Junior High School Chemistry Teacher Based on Subject Understanding: Taking Research and Development Project of Big Idea Lesson "Material Component Exploration" as an Example .....  
..... YANG Gui-Rong ZHENG Chang-Long(87)  
Evaluation of High School Chemistry Teachers' Informatization Teaching Ability in the Post Epidemic Era .....  
..... ZHANG Hong-Yan WANG Yun(96)

## Experiment Teaching and Teaching Aid Development

- Preparation of Ethyl Acetate Catalyzed by Sodium Alginate-Iron Gel Balls (SA-Fe) ..... SHEN Jian CHEN Jun(103)  
Innovative Design for Simulating the Experiment of "Industrial Preparation of Nitric Acid" .....  
..... HONG Yan-Ru DU Chang-Jie LU Pian-Pian CAI Kai-Cong(106)  
Reflections on Principles of Content Setting of Senior High School Chemistry Experiment Elective Courses .....  
..... CAO Kui LIU Wen-Zhen(111)

## Discussion and Thinking of Questions

- Explanation of Chemical Principle of "Experiment on Extraction and Separation of Chloroplast Pigment" .....  
..... LI Fang ZHAO Wei-Guang(115)

## History of Chemistry and Chemical History Education

- From Pyrolusite to Manganese Isotopes: Discovery of Manganese and Its Conceptual Development .....  
..... WANG Qian YUAN Zhen-Dong(120)

# 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5期 3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 编辑部主任 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

# CHINESE JOURNAL OF CHEMICAL EDUCATION

2023 Vol. 44 No. 5

Sponsored by Chinese Chemical Society and Beijing Normal University

## Curriculum-Teaching Materials-Assessment

- Analysis and Enlightenment of Students' Compulsory Experiment Texts in Four Versions of Senior High School Chemistry Textbooks  
Based on "Scientific Inquiry and Innovation Consciousness" Competences .....  
..... ZHOU Dong-Dong GAO Long XIU Yun-Cheng HU Mei-Juan LI Chang-Chang(1)  
Analysis and Teaching Suggestions of "Electrolyzing Saturated NaCl Solution" in Senior High School Chemistry Textbooks .....  
..... ZHENG Shu-Lin CAI Kai-Cong(10)  
Analysis and Setting of Chemistry Test Questions in College Entrance Examination Under the Background of New College Entrance  
Examination: Topic of Aqueous Solution ..... JIANG Tao(13)  
Homework Design Based on Real Situation: Commonly Used Experimental Methods in Chemistry .....  
..... FAN Ya-Jun CHEN Yuan-Yuan ZHANG Heng(18)

## Excellent Lesson

- Review Class of "Solution" Based on the Understanding of Chemistry: Understanding the Solubility of Sodium Carbonate .....  
..... XU Zhu-Lin(25)  
Junior High School Chemistry Teaching in Real Situation: Formation of Solution ..... GAO Xue-Qin(32)  
Project-Based Learning of Comprehensive Utilization of Starch ..... WU Xiao-Wei HE Yu-Qing SUN Ze-Hao(39)  
Design and Practice of SSI Teaching: Argumentation of "Advance and Retreat of Nuclear Energy Development" .....  
..... LIN Yi-Hang LIN Jing CHEN Yan(48)  
Teaching of "Primary Battery" Based on Interdisciplinary Concepts from the Perspective of Evidence Reasoning and Model Cognitive  
..... DU Bo FAN Jiao(54)

## Teaching Research

- Teaching of "Chemical Balance" Under the Guidance of the Core Literacy of Chemistry Discipline ..... YANG Da-Ling(60)  
Unit Teaching of Synthetic Polymers Based on Real Situation and Big Ideas of Chemistry .....  
..... WANG Ling XING Dong-Yang GUO Xiao-Qin CAI Dan-Ju WANG Huai-Wen ZENG Zhong-Xian(69)  
Learning Progressions Research of Organic Compound Isomer .....  
..... LIU Zhi-Hua ZHANG Yu-Qi LIU Bi-Fu LIU Jun-Hua(79)

## Teacher Education

- Professional Development of Junior High School Chemistry Teacher Based on Subject Understanding: Taking Research and Development Project of Big Idea Lesson "Material Component Exploration" as an Example .....  
..... YANG Gui-Rong ZHENG Chang-Long(87)  
Evaluation of High School Chemistry Teachers' Informatization Teaching Ability in the Post Epidemic Era .....  
..... ZHANG Hong-Yan WANG Yun(96)

## Experiment Teaching and Teaching Aid Development

- Preparation of Ethyl Acetate Catalyzed by Sodium Alginate-Iron Gel Balls (SA-Fe) ..... SHEN Jian CHEN Jun(103)  
Innovative Design for Simulating the Experiment of "Industrial Preparation of Nitric Acid" .....  
..... HONG Yan-Ru DU Chang-Jie LU Pian-Pian CAI Kai-Cong(106)  
Reflections on Principles of Content Setting of Senior High School Chemistry Experiment Elective Courses .....  
..... CAO Kui LIU Wen-Zhen(111)

## Discussion and Thinking of Questions

- Explanation of Chemical Principle of "Experiment on Extraction and Separation of Chloroplast Pigment" .....  
..... LI Fang ZHAO Wei-Guang(115)

## History of Chemistry and Chemical History Education

- From Pyrolusite to Manganese Isotopes: Discovery of Manganese and Its Conceptual Development .....  
..... WANG Qian YUAN Zhen-Dong(120)

# 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5期 3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 编辑部主任 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