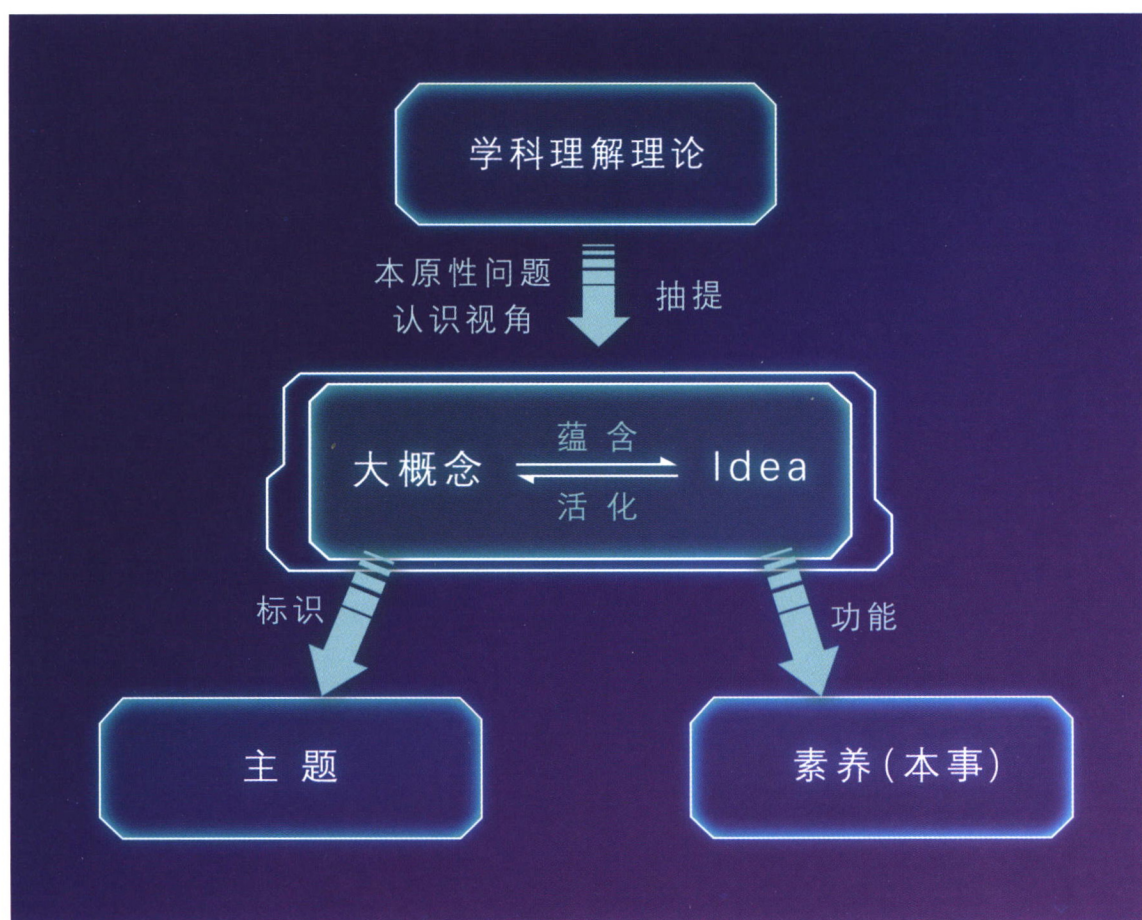


# 化学教育(中英文)

Chinese Journal of Chemical Education

2022 年 第 43 卷 第 13 期 Vol.43 No.13



邮发代号：2-106

ISSN 1003-3807



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

2022年7月 化学教育(中英文) 第43卷 第13期  
目 次

**化学·生活·社会**

用水发电的那些事 ..... 李泽钜 朱慧君 王旭珍 (1)

**理论视点**

大概念的内涵解析及大概念教学设计与实施策略 ..... 郑长龙 (6)

**课程·教材·评价**

基于课程标准的化学学习表现性目标设计：理论基础、设计框架与案例解析 ..... 何 鹏 (13)

改革开放以来我国初中化学教科书中实验编排的演变——基于实验探究水平和探究技能要求的视角

..... 王 磊 孙 影 周冬冬 (23)

改革开放以来我国高中化学教科书中科学家内容的变迁与启示 ..... 张四方 陶 宇 程瑶琴 杨美华 (30)

**优质课例**

融入中华优秀传统文化的“单质碳的化学性质”教学 ..... 李 斌 (37)

核心素养导向下的科学概念教学——以“氧化还原反应”为例 ..... 李晓光 杨仁茂 (42)

基于化学学科理解的教学——以“苯”为例 ..... 卞海燕 程 萍 (47)

从学科融合的角度构建结构化的教学内容——以“自然资源的开发利用”为例 ..... 肖 莉 牛 芳 (53)

基于回收标志内不同数字代表塑料的单元整体教学——以“合成高分子”为例 ..... 张军平 谢逢博 邓 君 (59)

**教学研究**

基于 Parel 理念的初中化学教学实践与反思——以“二氧化碳的性质和用途”为例 ..... 高薛琴 吴永才 (66)

指向模型认知的教学实践与探索——以“我们周围的空气”复习为例 ..... 赵 路 (72)

“水体系中物质转化程度的探究”教学设计与实施 ..... 芦 峰 郑长龙 赵红杰 单媛媛 张笑言 (79)

基于深度学习的有机合成复习课教学实践——常见高分子材料的用途与合成 ..... 戴光宏 (86)

**信息技术与化学**

基于迷思概念的科学教学定格动画制作——以“原电池的工作原理”为例 ..... 严 茹 竺丽英 (95)

**实验教学与教具研制**

变量控制在实验探究专题教学中的应用与评价——以“镁+水”反应体系为例 ..... 孙 默 郑晓红 (102)

“离子迁移”实验的改进及其实验条件优化 ..... 邓逸晨 蒋大川 苏 林 张艳华 伏劲松 王乾坤 (109)

**国内外动态**

新中国成立以来中学化学教材研究热点及规律——基于 674 篇学术期刊论文的可视化分析

..... 唐劲军 李金莹 黄 莹 (114)

**化学史与化学史教育**

O<sub>1</sub>: 从猜想到证实 ..... 尚瑞雨 袁振东 (120)

**论文简报**

防晒产品中的化学 ..... 刘煊赫 (125)

我国中学化学实验创新设计的特点分析与思考 ..... 景一丹 李伶辉 (126)

**书评**

帮助化学教师成为高素质的研究者——评《化学教育研究方法与案例分析》 ..... 李秀华 胡志刚 (128)

教育信息化发展对化学教育的意义——评《国际经验与本土实践：教育信息化推进战略研究》 ..... 尤新新 (129)

2022 年《化学教育》订阅通知 ..... (52)

封面图片 ..... (6)

本期责任编辑 张霄青 陈会玲

# CHINESE JOURNAL OF CHEMICAL EDUCATION

2022 Vol. 43 No. 13

Sponsored by Chinese Chemical Society and Beijing Normal University

## Chemistry-Life-Society

Principles of Electricity Generated by Water ..... LI Ze-Ju ZHU Hui-Jun WANG Xu-Zhen(1)

## Theoretical Perspective

Connotation of Big ideas and Its Teaching Design and Implementation Strategies ..... ZHENG Chang-Long(6)

## Curriculum-Teaching Materials-Assessment

Designing Chemistry Learning Performance Goals Based on Curriculum Standards: Theories, Framework and Case Analysis ..... HE Peng(13)

Evolution of Experiment Arrangement in Junior High School Chemistry Textbooks of China Based on Inquiry Level and Skill

Requirements Since the Reform and Opening-Up ..... WANG Lei SUN Ying ZHOU Dong-Dong(23)

Changes and Enlightenment of Content of Scientists in Senior High School Chemistry Textbooks Since China's Reform and Opening Up ..... ZHANG Si-Fang TAO Yu CHENG Yao-Qin YANG Mei-Hua(30)

## Excellent Lesson

Teaching of "Chemical Properties of Elemental Carbon" Integrated into Chinese Excellent Traditional Culture ..... LI Bin(37)

Core Literacy-Oriented Teaching of Scientific Concept: Oxidation-Reduction Reaction ..... LI Xiao-Guang YANG Ren-Mao(42)

Teaching Design of Benzene Based on the Understanding of Chemistry Discipline ..... BIAN Hai-Yan CHENG Ping(47)

Building Structured Teaching Contents from the Perspective of Discipline Integration: Exploitation and Utilization of Natural Resources ..... XIAO Li NIU Fang(53)

Overall Unit Teaching of Synthetic Polymer Based on Plastic Recycling Signs ..... ZHANG Jun-Ping XIE Feng-Bo DENG Jun(59)

## Teaching Research

Junior High School Chemistry Teaching of "Properties and Uses of Carbon Dioxide" Based on Parsel Ideas ..... GAO Xue-Qin WU Yong-Cai(66)

Model Cognition Oriented Teaching of "the Air Around us" ..... ZHAO Lu(72)

Teaching Design and Implementation of "Research on the Degree of Substances Transformation in Water System" Based on Discipline Understanding ..... LU Feng ZHENG Chang-Long ZHAO Hong-Jie SHAN Yuan-Yuan ZHANG Xiao-Yan(79)

Teaching Practice of Organic Synthesis Review Course Based on Deep Learning of "Application and Synthesis of Common Polymer Materials" ..... DAI Guang-Hong(86)

## Information Technology and Chemistry

Developing Stop-Motion Animation Based on Misconceptions in Science: Case Study of "Principle of Primary Battery" ..... YAN Ru ZHU Li-Ying(95)

## Experiment Teaching and Teaching Aid Development

Application and Evaluation of Control Variable in Experimental Inquiry Teaching of Mg+H<sub>2</sub>O Reaction System ..... SUN Mo ZHENG Xiao-Hong(102)

Improvement of "Ion Migration" Experiment and Optimization of Experimental Conditions ..... DENG Yi-Chen JIANG Da-Chuan SU Lin ZHANG Yan-Hua FU Jin-Song WANG Qian-Kun(109)

## Domestic and Overseas Trends

Research Hot Pots and Laws of High School Chemistry Textbooks Since the Founding of New China: Visual Analysis Based on 674 Academic Journal Papers ..... TANG Jin-Jun LI Jin-Ying HUANG Ying(114)

## History of Chemistry and Chemical History Education

O<sub>1</sub>: From Guess to Confirmation ..... SHANG Rui-Yu 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)

2022年 第43卷 第13期 7月2日出版

主管单位 中国科学技术协会

顾 问 刘知新

主办单位 中国化学会 北京师范大学

主 编 刘正平

编 辑 出 版 《化学教育(中英文)》编辑部

副 主 编 姜雪峰 施 展 孙世刚 王 磊

编 辑 部 地 址 北京师范大学化学楼 217 室

王祖浩 杨 昀 郑长龙 朱玉军(专职)

邮 政 编 码 100875

刊名题字 戴安邦

电 话(传 真) 010—58807875

印 刷 装 订 保定市海天印务有限公司

咨 询 信 箱 hxjy-jce@263.net

总 发 行 处 中国邮政集团公司北京市报刊发行局

投 稿 网 址 http://www.hxjy.chemsoc.org.cn

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

2022 Vol. 43 No. 13

Sponsored by Chinese Chemical Society and Beijing Normal University

## Chemistry-Life-Society

Principles of Electricity Generated by Water ..... LI Ze-Ju ZHU Hui-Jun WANG Xu-Zhen(1)

## Theoretical Perspective

Connotation of Big ideas and Its Teaching Design and Implementation Strategies ..... ZHENG Chang-Long(6)

## Curriculum-Teaching Materials-Assessment

Designing Chemistry Learning Performance Goals Based on Curriculum Standards: Theories, Framework and Case Analysis ..... HE Peng(13)

Evolution of Experiment Arrangement in Junior High School Chemistry Textbooks of China Based on Inquiry Level and Skill

Requirements Since the Reform and Opening-Up ..... WANG Lei SUN Ying ZHOU Dong-Dong(23)

Changes and Enlightenment of Content of Scientists in Senior High School Chemistry Textbooks Since China's Reform and Opening Up ..... ZHANG Si-Fang TAO Yu CHENG Yao-Qin YANG Mei-Hua(30)

## Excellent Lesson

Teaching of "Chemical Properties of Elemental Carbon" Integrated into Chinese Excellent Traditional Culture ..... LI Bin(37)

Core Literacy-Oriented Teaching of Scientific Concept: Oxidation-Reduction Reaction ..... LI Xiao-Guang YANG Ren-Mao(42)

Teaching Design of Benzene Based on the Understanding of Chemistry Discipline ..... BIAN Hai-Yan CHENG Ping(47)

Building Structured Teaching Contents from the Perspective of Discipline Integration: Exploitation and Utilization of Natural Resources ..... XIAO Li NIU Fang(53)

Overall Unit Teaching of Synthetic Polymer Based on Plastic Recycling Signs ..... ZHANG Jun-Ping XIE Feng-Bo DENG Jun(59)

## Teaching Research

Junior High School Chemistry Teaching of "Properties and Uses of Carbon Dioxide" Based on Parsel Ideas ..... GAO Xue-Qin WU Yong-Cai(66)

Model Cognition Oriented Teaching of "the Air Around us" ..... ZHAO Lu(72)

Teaching Design and Implementation of "Research on the Degree of Substances Transformation in Water System" Based on Discipline Understanding ..... LU Feng ZHENG Chang-Long ZHAO Hong-Jie SHAN Yuan-Yuan ZHANG Xiao-Yan(79)

Teaching Practice of Organic Synthesis Review Course Based on Deep Learning of "Application and Synthesis of Common Polymer Materials" ..... DAI Guang-Hong(86)

## Information Technology and Chemistry

Developing Stop-Motion Animation Based on Misconceptions in Science: Case Study of "Principle of Primary Battery" ..... YAN Ru ZHU Li-Ying(95)

## Experiment Teaching and Teaching Aid Development

Application and Evaluation of Control Variable in Experimental Inquiry Teaching of Mg+H<sub>2</sub>O Reaction System ..... SUN Mo ZHENG Xiao-Hong(102)

Improvement of "Ion Migration" Experiment and Optimization of Experimental Conditions ..... DENG Yi-Chen JIANG Da-Chuan SU Lin ZHANG Yan-Hua FU Jin-Song WANG Qian-Kun(109)

## Domestic and Overseas Trends

Research Hot Pots and Laws of High School Chemistry Textbooks Since the Founding of New China: Visual Analysis Based on 674 Academic Journal Papers ..... TANG Jin-Jun LI Jin-Ying HUANG Ying(114)

## History of Chemistry and Chemical History Education

O<sub>1</sub>: From Guess to Confirmation ..... SHANG Rui-Yu 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)

2022年 第43卷 第13期 7月2日出版

主管单位 中国科学技术协会

顾 问 刘知新

主办单位 中国化学会 北京师范大学

主 编 刘正平

编 辑 出 版 《化学教育(中英文)》编辑部

副 主 编 姜雪峰 施 展 孙世刚 王 磊

编 辑 部 地 址 北京师范大学化学楼 217 室

王祖浩 杨 昀 郑长龙 朱玉军(专职)

邮 政 编 码 100875

刊名题字 戴安邦

电 话(传 真) 010—58807875

印 刷 装 订 保定市海天印务有限公司

咨 询 信 箱 hxjy-jce@263.net

总 发 行 处 中国邮政集团公司北京市报刊发行局

投 稿 网 址 http://www.hxjy.chemsoc.org.cn

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