

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

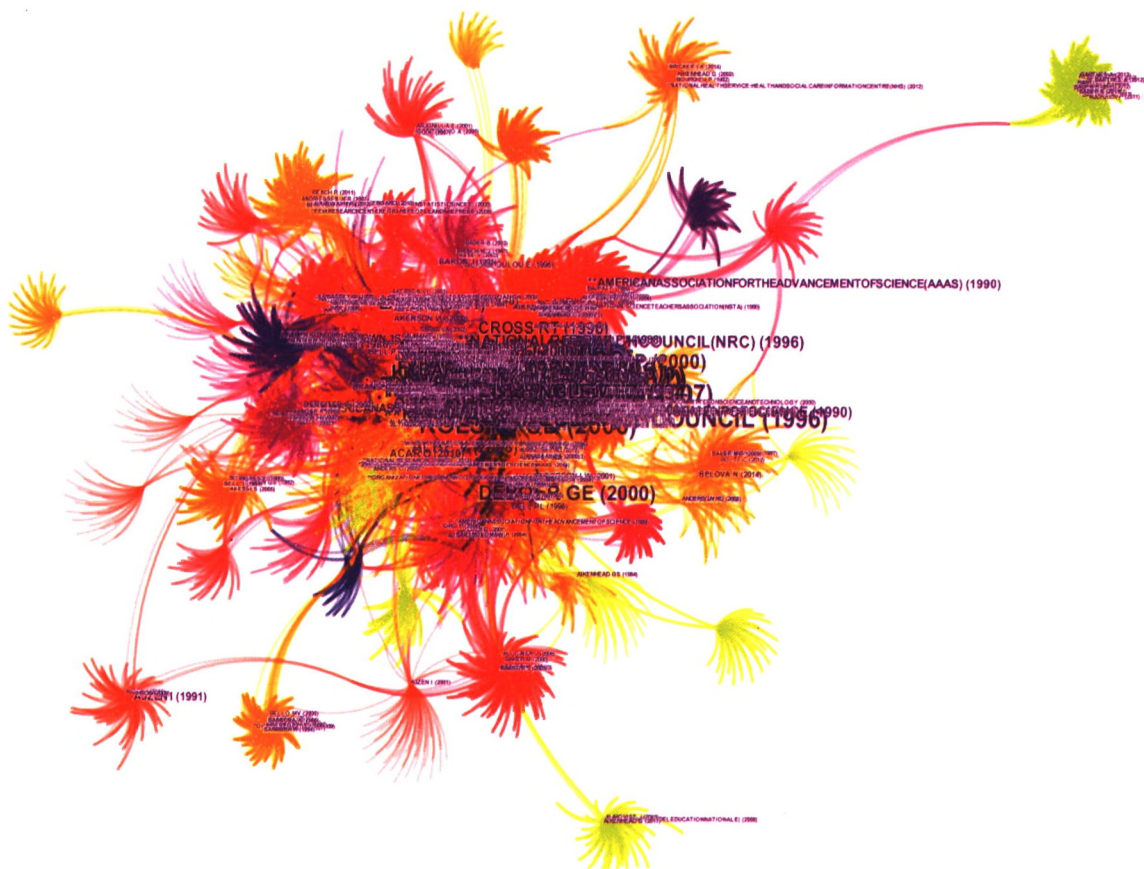


Q K 2 0 0 7 3 9 1

# 化学教育(中英文)

Chinese Journal of Chemical Education

2020 年 第 41 卷 第 5 期 Vol.41 No.5



邮发代号：2-106

ISSN 1003-3807



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

万方数据

2020年3月 化学教育(中英文) 第41卷 第5期  
目 次

**化学·生活·社会**

常见动力电池技术参数与运行经济效益的探讨 ..... 张然 袁慧 黄萍 冉鸣 (1)

**课程·教材·评价**

高中生“甲烷”心智模型的测评 ..... 陆旖旎 闫春更 张璐 周青 (6)

化学中考试题与课程标准一致性研究——以聊城市化学中考试题为例 ..... 张睿 丰雪情 刘飞 刘杰 (11)

**优质课例**

基于尺度视角下的“催化剂”拓展课教学 ..... 孙磊 郑长龙 (17)

化学学科核心素养为本的高三化学深度复习——以沉淀滴定为例 ..... 陈新华 (26)

基于“证据推理与模型认知”的有机化合物结构探究——以“葡萄糖分子结构探究”为例 .....

..... 赵贤祥 吕红祥 吴国英 周冰 (32)

**教学研究**

基于核心素养的化学教学目标设计策略 ..... 姜建文 王丽珊 (37)

指向核心素养的课堂教学行为分析及水平特征研究——基于高中化学水溶液主题 ..... 王全 王磊 (45)

模型素材差异对初中生“分子和原子”概念认知水平的影响 ..... 陈悦 张文华 (53)

化学核心素养背景下的元素化合物教学改进 ..... 于少华 林博娇 王磊 王京苏 赫丽萍 (60)

基于项目学习的高中化学教学设计与实践——以“探究食品脱氧剂中的化学问题”为例 ..... 史鹏园 刘玉荣 (66)

**调研报告**

高中生化学认识论信念与化学学习策略及其关系研究 ..... 余淑发 邓峰 钟媚 储独俊 (73)

微课模式下初中生自学化学能力研究及提升策略 ..... 沈渊宁 (78)

**信息技术与化学**

沉浸式虚拟现实技术在科学教学中的应用述评 ..... 樊艺蕾 丁伟 (84)

促进核心素养发展的气体摩尔体积教学软件研究 ..... 文静 冉鸣 (91)

**实验教学与教具研制**

发挥实验在发展学生化学学科核心素养中的重要功能——以乙醇的化学性质实验改进为例 .....

..... 孙亚红 熊辉 王涛 雉银花 (97)

**问题讨论与思考**

锌铜原电池中锌片上气泡的成因分析与实验改进 ..... 蒋晓乾 (101)

**国内外动态**

国际社会性科学议题研究的热点及启示 ..... 陈凯 黄媛媛 (104)

**书评**

突出创新思维和科学研究方法的化学元素研究——评《化学元素新论》 ..... 朱玉军 (111)

现代教育技术理论与方法研究——评《现代教育技术：理论与实践》 ..... 马进 (112)

心理学在学校教育中的应用研究——评《学校教育心理学》 ..... 张晓春 (113)

2020年《化学教育》订阅通知 ..... (103)

封面图片 ..... (106)

本期责任编辑 陈会玲 张霄青

# CHINESE JOURNAL OF CHEMICAL EDUCATION

2020 Vol. 41 No. 5

Sponsored by Chinese Chemical Society and Beijing Normal University

## Chemistry-Life-Society

- Exploration on Technical Parameters and Operating Economic Benefits of Power Battery ..... ZHANG Ran YUAN Hui HUANG Ping RAN Ming (1)

## Curriculum-Teaching Materials-Assessment

- Assessment of High School Students' Mental Models of Methane ..... LU Yi-Ni YAN Chun-Geng ZHANG Lu ZHOU Qing (6)  
Analysis of Alignment Between Junior High School Chemical Academic Level Exam and Curriculum Standard ..... ZHANG Qian FENG Xue-Qing LIU Fei LIU Jie (11)

## Excellent Lesson

- Teaching of Extended Catalyst Course Based on Scale Perspective ..... SUN Lei ZHENG Chang-Long (17)  
Chemical Core Literacy-Based In-depth Review of Chemistry in Senior Three; Example of Precipitation Titration ..... CHEN Xin-Hua (26)  
Molecular Structure of Glucose Based on "Evidential Reasoning and Model Cognition" ..... ZHAO Xian-Xiang LV Hong-Xiang WU Guo-Ying ZHOU Bing (32)

## Teaching Research

- Designing Strategies for Chemistry Teaching Objective Based on Core Literacy ..... JIANG Jian-Wen WANG Li-Shan (37)  
Analysis of Classroom Teaching Behavior and Characteristics Oriented to Core Competences Based on Aqueous Solution Themes in High School Chemistry ..... WANG Quan WANG Lei (45)  
Influence of Model Material Differences on Junior High School Students' Cognitive Level of "Molecules and Atoms" ..... CHEN Yue ZHANG Wen-Hua (53)  
Teaching Improvement of Elemental Compounds Based on Chemical Core Literacy ..... YU Shao-Hua LIN Bo-Jiao WANG Lei WANG Jing-Su HE Li-Ping (60)  
Design and Practice of Chemistry Teaching in Senior High School Based on Project Learning: Exploring Chemical Problems in Food Deoxidizer ..... SHI Peng-Yuan LIU Yu-Rong (66)

## Investigation Report

- Senior High School Students' Chemical Epistemological Beliefs, Chemistry Learning Strategies and Their Relationships ..... YU Song-Fa DENG Feng ZHONG Mei CHU Du-Jun (73)  
Research and Improving Strategies of Junior High School Students' Self-Study Chemistry Ability Under Micro-Lectures Mode ..... SHEN Yuan-Ning (78)

## Information Technology and Chemistry

- Review on Application of Immersive Virtual Reality Technology in Science Teaching ..... FAN Yi-Lei DING Wei (84)  
Research on Gas Molar Volume Teaching Software for Promoting Development of Core Literacy ..... WEN Jing RAN Ming (91)

## Experiment Teaching and Teaching Aid Development

- Make Full Use of Experiment Teaching in Cultivation of Chemical Core Literacy: Improved Experiment of Chemical Property of Ethyl Alcohol ..... SUN Ya-Hong XIONG Hui WANG Tao LUO Yin-Hua (97)

## Discussion and Thinking of Questions

- Cause Analysis and Experimental Improvement of Zn Plate Bubbles in Zn-Cu Primary Battery ..... JIANG Xiao-Qian (101)

## Domestic and Overseas Trends

- Hotspots and Enlightenment in the Study of International Socioscientific Issues ..... CHEN Kai HUANG Yuan-Yuan (104)

# 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5期 3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 李艳梅 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 杨屹 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 保定华泰印刷有限公司

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

# CHINESE JOURNAL OF CHEMICAL EDUCATION

2020 Vol. 41 No. 5

Sponsored by Chinese Chemical Society and Beijing Normal University

## Chemistry-Life-Society

- Exploration on Technical Parameters and Operating Economic Benefits of Power Battery ..... ZHANG Ran YUAN Hui HUANG Ping RAN Ming (1)

## Curriculum-Teaching Materials-Assessment

- Assessment of High School Students' Mental Models of Methane ..... LU Yi-Ni YAN Chun-Geng ZHANG Lu ZHOU Qing (6)  
Analysis of Alignment Between Junior High School Chemical Academic Level Exam and Curriculum Standard ..... ZHANG Qian FENG Xue-Qing LIU Fei LIU Jie (11)

## Excellent Lesson

- Teaching of Extended Catalyst Course Based on Scale Perspective ..... SUN Lei ZHENG Chang-Long (17)  
Chemical Core Literacy-Based In-depth Review of Chemistry in Senior Three; Example of Precipitation Titration ..... CHEN Xin-Hua (26)  
Molecular Structure of Glucose Based on "Evidential Reasoning and Model Cognition" ..... ZHAO Xian-Xiang LV Hong-Xiang WU Guo-Ying ZHOU Bing (32)

## Teaching Research

- Designing Strategies for Chemistry Teaching Objective Based on Core Literacy ..... JIANG Jian-Wen WANG Li-Shan (37)  
Analysis of Classroom Teaching Behavior and Characteristics Oriented to Core Competences Based on Aqueous Solution Themes in High School Chemistry ..... WANG Quan WANG Lei (45)  
Influence of Model Material Differences on Junior High School Students' Cognitive Level of "Molecules and Atoms" ..... CHEN Yue ZHANG Wen-Hua (53)  
Teaching Improvement of Elemental Compounds Based on Chemical Core Literacy ..... YU Shao-Hua LIN Bo-Jiao WANG Lei WANG Jing-Su HE Li-Ping (60)  
Design and Practice of Chemistry Teaching in Senior High School Based on Project Learning: Exploring Chemical Problems in Food Deoxidizer ..... SHI Peng-Yuan LIU Yu-Rong (66)

## Investigation Report

- Senior High School Students' Chemical Epistemological Beliefs, Chemistry Learning Strategies and Their Relationships ..... YU Song-Fa DENG Feng ZHONG Mei CHU Du-Jun (73)  
Research and Improving Strategies of Junior High School Students' Self-Study Chemistry Ability Under Micro-Lectures Mode ..... SHEN Yuan-Ning (78)

## Information Technology and Chemistry

- Review on Application of Immersive Virtual Reality Technology in Science Teaching ..... FAN Yi-Lei DING Wei (84)  
Research on Gas Molar Volume Teaching Software for Promoting Development of Core Literacy ..... WEN Jing RAN Ming (91)

## Experiment Teaching and Teaching Aid Development

- Make Full Use of Experiment Teaching in Cultivation of Chemical Core Literacy: Improved Experiment of Chemical Property of Ethyl Alcohol ..... SUN Ya-Hong XIONG Hui WANG Tao LUO Yin-Hua (97)

## Discussion and Thinking of Questions

- Cause Analysis and Experimental Improvement of Zn Plate Bubbles in Zn-Cu Primary Battery ..... JIANG Xiao-Qian (101)

## Domestic and Overseas Trends

- Hotspots and Enlightenment in the Study of International Socioscientific Issues ..... CHEN Kai HUANG Yuan-Yuan (104)

# 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5期 3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 李艳梅 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 杨屹 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 保定华泰印刷有限公司

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