

全国中文核心期刊  
美国化学文摘 (CA) 收录源期刊

QK2133283

# 化学教育 (中英文)

Chinese Journal of Chemical Education

2021年 第42卷 第17期 Vol.42 No.17



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

## 化学·生活·社会

以“豆腐的制作”畅谈胶体知识与水凝胶的前沿应用 ..... 王锦娟 薛亮 焦桓 (1)

## 课程·教材·评价

凸显学科核心思想 促进素养进阶发展——鲁科版高中化学新教材《有机化学基础》编写思路及使用建议 ..... 陈颖 王磊 (5)

科学教育评价新领域：科学身份 ..... 马璐 周勇 (13)

中考化学试题的演变趋势及其对教学的启示——以框图推断题和工艺流程题的演变为例 ..... 周建栋 (17)

国际科学教育视角下1-9年级学生“物质”核心概念进阶维度研究 ..... 李小峰 郑长龙 (24)

新旧人教版教材选修模块“电化学”内容的比较分析 ..... 许嘉铭 代榕 唐丽潇 陈新丽 周合兵 (32)

## 优质课例

素养导向的项目教学研究——以盐桥概念为例 ..... 杜爱萍 (38)

## 教学研究

做学科整体理解的先行组织者——谈高中化学新教材开篇第一课 ..... 吴新建 罗月旺 张贤金 (45)

化学学科核心素养引领下的水溶液大单元教学设计与实践 ..... 王晓军 刘子沐 郑华 刘伟利 陈立军 (50)

基于变构学习模型的高中化学“导致悖论”教学设计 ..... 范韦芳 周竹 王世存 (57)

高中生如何解元素推断题 ..... 张甲锋 周青 (63)

## 教师教育

基于NVivo的卓越化学教师课堂教学创新能力评价——以东芝杯教学技能创新大赛为例 ..... 周亚南 竺丽英 (70)

美国《科学教师培养标准(2020年版)》述评 ..... 陈凯 林佳依 陈博 (76)

## 实验教学与教具研制

利用手持技术数字化实验测定中和反应化学计量比 ..... 林惠梅 钱扬义 吴宝珠 陈柳青 叶健酉 王磊明 (85)

对钠燃烧产物颜色的研究 ..... 叶梦倩 丁伟 (90)

## 问题讨论与思考

从不同的角度分析二氧化碳和氯化钙溶液为何不能反应 ..... 李周平 (96)

## 国内外动态

近20年中国化学教育中模型与建模研究的统计分析 ..... 江奇芹 薛亮 郭琪琪 董亚男 (98)

SOLO分类理论在初高中化学教育中的应用研究对比 ..... 周纯 张建策 (105)

## 书评

积极心理学在化学教学中的应用探讨——评《写给教育者的积极心理学》 ..... 陈超宇 (113)

## 论文简报

中美高中化学教材“电化学”的对比研究 ..... 孙小芳 王世存 (95)

加拿大高中化学教材中单元引导语的编写特点研究——以Nelson(尼尔森)出版社*Chemistry 11*为例 ..... 何启航 郑柳萍 (104)

2022年《化学教育》订阅通知 ..... (23)

封面图片 ..... (90)

本期责任编辑 张霄青 陈会玲

**Chemistry-Life-Society**

Talking About Colloid Knowledge and the Cutting-Edge Application of Hydrogel with "Tofu Making" ..... WANG Jin-Juan XUE Liang JIAO Huan(1)

**Curriculum-Teaching Materials-Assessment**

Highlight the Core Ideas of Subject and Promote Advanced Development of Literacy: Compilation Thought and Suggestions of Senior High School *Basics of Organic Chemistry* Textbooks Published by Shandong Science and Technology Press ..... CHEN Ying WANG Lei(5)

The New Field of Science Assessment: Scientific Identity ..... MA Lu ZHOU Yong(13)

Evolution Trend of Chemistry Test Questions in Senior High School Entrance Examination and Its Enlightenment to Teaching: Take Evolution of Chemical Block Diagram Inference Questions and Chemical Process Questions as Examples ..... ZHOU Jian-Dong(17)

Research on Progressive Dimensions of Understanding the Core Ideas of "Matter" of Students from Grade 1 to 9 from the Perspective of International Science Education ..... LI Xiao-Feng ZHENG Chang-Long(24)

Comparison and Analysis of Elective Module "Electrochemistry" Content in New and Old PEP Textbooks ..... XU Jia-Ming DAI Rong TANG Li-Xiao CHEN Xin-Li ZHOU He-Bing(32)

**Excellent Lesson**

Quality Oriented Project Teaching: Taking the Concept of Salt Bridge as an Example ..... DU Ai-Ping(38)

**Teaching Research**

Be the Advance Organizer of Overall Understanding of Subject: Research on the First Lesson of New High School Chemistry Textbooks ..... WU Xin-Jian LUO Yue-Wang ZHANG Xian-Jin(45)

Teaching Design and Practice of Large Unit of Aqueous Solution Under the Guidance of Chemical Core Literacy ..... WANG Xiao-Jun LIU Zi-Mu ZHENG Hua LIU Wei-Li CHEN Li-Jun(50)

Chemistry Teaching Design of "Leading to Paradox" in Senior High School Based on the Allosteric Learning Model ..... FAN Wei-Fang ZHOU Zhu WANG Shi-Cun(57)

How to Solve the Problem of Element Inference for Senior High School Students ..... ZHANG Jia-Feng ZHOU Qing(63)

**Teacher Education**

Evaluating Innovation Ability of Instruction of Outstanding Chemistry Teachers in Toshiba Cup Teaching Skills Innovation Competition with Nvivo ..... ZHOU Ya-Nan ZHU Li-Ying(70)

A Review of *The NSTA/ASTE 2020 Science Standards for Teacher Preparation* in the United States ..... CHEN Kai LIN Jia-Yi CHEN Bo(76)

**Experiment Teaching and Teaching Aid Development**

Determination of Stoichiometric Ratio of Neutralization Reaction Using Digital Experiment with Handheld Technology ..... LIN Hui-Mei QIAN Yang-Yi WU Bao-Zhu CHEN Liu-Qing YE Jian-You WANG Lei-Ming(85)

Study on Color of Sodium Combustion Products ..... YE Meng-Qian DING Wei(90)

**Discussion and Thinking of Questions**

Why Can't Carbon Dioxide and Calcium Chloride React from Different Angles ..... LI Zhou-Ping(96)

**Domestic and Overseas Trends**

Statistical Analysis of Model and Modeling Literatures in Chemistry Education in China in Recent 20 Years ..... JIANG Qi-Qin XUE Liang GUO Qi-Qi DONG Ya-Nan(98)

Comparison of SOLO Classification Theory Applied in Junior High School and Senior High School Chemistry Education ..... ZHOU Chun ZHANG Jian-Ce(105)

**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)

2021年 第42卷 第17期 9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 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

**Chemistry-Life-Society**

Talking About Colloid Knowledge and the Cutting-Edge Application of Hydrogel with "Tofu Making" ..... WANG Jin-Juan XUE Liang JIAO Huan(1)

**Curriculum-Teaching Materials-Assessment**

Highlight the Core Ideas of Subject and Promote Advanced Development of Literacy: Compilation Thought and Suggestions of Senior High School *Basics of Organic Chemistry* Textbooks Published by Shandong Science and Technology Press ..... CHEN Ying WANG Lei(5)

The New Field of Science Assessment: Scientific Identity ..... MA Lu ZHOU Yong(13)

Evolution Trend of Chemistry Test Questions in Senior High School Entrance Examination and Its Enlightenment to Teaching: Take Evolution of Chemical Block Diagram Inference Questions and Chemical Process Questions as Examples ..... ZHOU Jian-Dong(17)

Research on Progressive Dimensions of Understanding the Core Ideas of "Matter" of Students from Grade 1 to 9 from the Perspective of International Science Education ..... LI Xiao-Feng ZHENG Chang-Long(24)

Comparison and Analysis of Elective Module "Electrochemistry" Content in New and Old PEP Textbooks ..... XU Jia-Ming DAI Rong TANG Li-Xiao CHEN Xin-Li ZHOU He-Bing(32)

**Excellent Lesson**

Quality Oriented Project Teaching: Taking the Concept of Salt Bridge as an Example ..... DU Ai-Ping(38)

**Teaching Research**

Be the Advance Organizer of Overall Understanding of Subject: Research on the First Lesson of New High School Chemistry Textbooks ..... WU Xin-Jian LUO Yue-Wang ZHANG Xian-Jin(45)

Teaching Design and Practice of Large Unit of Aqueous Solution Under the Guidance of Chemical Core Literacy ..... WANG Xiao-Jun LIU Zi-Mu ZHENG Hua LIU Wei-Li CHEN Li-Jun(50)

Chemistry Teaching Design of "Leading to Paradox" in Senior High School Based on the Allosteric Learning Model ..... FAN Wei-Fang ZHOU Zhu WANG Shi-Cun(57)

How to Solve the Problem of Element Inference for Senior High School Students ..... ZHANG Jia-Feng ZHOU Qing(63)

**Teacher Education**

Evaluating Innovation Ability of Instruction of Outstanding Chemistry Teachers in Toshiba Cup Teaching Skills Innovation Competition with Nvivo ..... ZHOU Ya-Nan ZHU Li-Ying(70)

A Review of *The NSTA/ASTE 2020 Science Standards for Teacher Preparation* in the United States ..... CHEN Kai LIN Jia-Yi CHEN Bo(76)

**Experiment Teaching and Teaching Aid Development**

Determination of Stoichiometric Ratio of Neutralization Reaction Using Digital Experiment with Handheld Technology ..... LIN Hui-Mei QIAN Yang-Yi WU Bao-Zhu CHEN Liu-Qing YE Jian-You WANG Lei-Ming(85)

Study on Color of Sodium Combustion Products ..... YE Meng-Qian DING Wei(90)

**Discussion and Thinking of Questions**

Why Can't Carbon Dioxide and Calcium Chloride React from Different Angles ..... LI Zhou-Ping(96)

**Domestic and Overseas Trends**

Statistical Analysis of Model and Modeling Literatures in Chemistry Education in China in Recent 20 Years ..... JIANG Qi-Qin XUE Liang GUO Qi-Qi DONG Ya-Nan(98)

Comparison of SOLO Classification Theory Applied in Junior High School and Senior High School Chemistry Education ..... ZHOU Chun ZHANG Jian-Ce(105)

**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)

2021年 第42卷 第17期 9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 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