

# 化学教育(中英文)

Chinese Journal of Chemical Education

2022年 第43卷 第17期 Vol.43 No.17



邮发代号：2-106



HUAXUE JIAOYOU



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9月 化学教育(中英文) 第43卷 第17期  
目 次

**化学·生活·社会**

- 血橙呈现“红色”的探讨 ..... 钱丰清 樊敏 (1)

**理论视点**

- 科学本质认识的发展及对近代中学化学教育的影响 ..... 王群盛 莫尊理 (7)

**课程·教材·评价**

- 《义务教育化学课程标准(2022年版)》解读——物质的组成与结构 ..... 毕华林 王雨 (14)

- 《义务教育化学课程标准(2022年版)》解读——物质的性质与应用 ..... 王晶 (19)

- 中美高中化学教科书“化学反应原理”模块微观表征插图的设计分析 ..... 谭宇凌 钱扬义 袁丽娟 陈浚铭 (24)

**优质课例**

- “二氧化碳的性质及其转化”的项目式教学设计——探寻二氧化碳的工业捕集方案 ..... 林琼 (32)

- 基于真实情境的初中化学微项目教学实践与反思——以“溶液的形成”为例 ..... 张军 吴永才 (41)

- “原电池”的项目式教学——探究“水动力”盐水灯发光之谜 ..... 张四方 黄盼盼 周辰爽 李孝男 翁森翔 (47)

- 高中化学“铁及其化合物”的项目式教学——探秘铁肥的合理使用 ..... 刘东方 李文昱 康新 (53)

- 高中有机化学教学中提升核心素养并体味科学价值——以“乙炔的化学性质”为例 ..... 王涛 (62)

**教学研究**

- 基于学科理解的“物质成分”大概念教学 ..... 刘健 郑长龙 康波 宁晓强 (73)

- 微项目与活动元融合的教学设计——研究车用燃料和安全气囊 ..... 马厚勇 杨帆 邓玉华 吴永成 (80)

- 基于真实情境的高三化学微专题教学 ..... 钟国华 (87)

**教师教育**

- 提升教师学科理解能力：缘起、意义及策略 ..... 姜显光 郑长龙 赵红杰 (94)

**调研报告**

- 高二学生掌握化学平衡命题的潜在类别分析和Apriori算法研究 ..... 麦裕华 钱扬义 蓝海航 (100)

- 基于四段式诊断工具测查高一学生“物质的量”迷思概念 ..... 陈泳蓉 邓峰 林颖 (108)

**信息技术与化学**

- 基于PhET虚拟仿真实验的中学化学教学设计——以“饱和溶液”为例 ..... 胡博凯 胡宝川 薛松 赵雷洪 (114)

**实验教学与教具研制**

- 手持技术支持下的乙酸乙酯水解实验探究 ..... 王春 (119)

- “测定空气中氧气含量”实验的改进 ..... 程星灿 (123)

**书评**

- 项目式教学的研究——评《中小学科学教学：项目式学习的方法与策略》 ..... 郑艳华 (129)

- 《化学教育》订阅办法 ..... (40)

- 封面图片 ..... (70)

本期责任编辑 陈会玲 张霄青

# CHINESE JOURNAL OF CHEMICAL EDUCATION

2022 Vol. 43 No. 17

Sponsored by Chinese Chemical Society and Beijing Normal University

## Chemistry-Life-Society

Discussion on "Red" Appearance of Blood Oranges ..... QIAN Feng-Qing FAN Min( 1 )

## Theoretical Perspective

Development of Understanding of Nature of Science in Modern China and Its Influence on Middle School Chemistry Education ..... WANG Qun-Sheng MO Zun-Li( 7 )

## Curriculum-Teaching Materials-Assessment

Interpretation of *Chemistry Curriculum Standard (2022 Edition) for Compulsory Education of China*: Composition and Structure of Substance ..... BI Hua-Lin WANG Yu(14)

Interpretation of *Chemistry Curriculum Standard (2022 Edition) for Compulsory Education of China*: Properties and Applications of Matter ..... WANG Jing(19)

Analysis of Microscopic Characterization Illustrations of "Principle of Chemical Reaction" Module in Chinese and American Senior High School Chemistry Textbooks ..... TAN Yu-Ling QIAN Yang-Yi YUAN Li-Juan CHEN Jun-Ming(24)

## Excellent Lesson

Project-Based Teaching of Properties of Carbon Dioxide and Its Transformation: Exploring Industrial Capture Schemes of Carbon Dioxide ..... LIN Qiong(32)

Micro-Project Teaching Practice and Reflection on "Formation of Solution" in Junior High School Chemistry Based on Real Situations ..... ZHANG Jun WU Yong-Cai(41)

Project Teaching of "Primary Battery" in High School Chemistry: Mystery of "Hydrodynamic" Salt Water Lamp ..... ZHANG Si-Fang HUANG Pan-Pan ZHOU Chen-Shuang LI Xiao-Nan WENG Sen-Xiang(47)

Project-Based Teaching of "Iron and Its Compounds" in Senior High School Chemistry: Reasonable Application of Iron Fertilizer ..... LIU Dong-Fang LI Wen-Yu KANG Xin(53)

Enhancing Core Literacy and Appreciating Scientific Value in Teaching of Organic Chemistry in Senior High School: Chemical Properties of Acetylene ..... WANG Tao(62)

## Teaching Research

Big Ideas Teaching of "Material Composition" Based on Subject Understanding ..... LIU Jian ZHENG Chang-Long KANG Bo NING Xiao-Qiang(73)

Instructional Design for Integration of Micro-Project and Activity Element: Research on Vehicle Fuels and Airbags ..... MA Hou-Yong YANG Fan DENG Yu-Hua WU Yong-Cheng(80)

Chemistry Micro Topic Teaching in Senior Three Based on Real Situation ..... ZHONG Guo-Hua(87)

## Teacher Education

Improving the Subject Understanding Ability of Teachers: Origin, Significance and Strategies ..... JIANG Xian-Guang ZHENG Chang-Long ZHAO Hong-Jie(94)

## Investigation Report

Latent Class Analysis and Apriori Algorithm for Grade Eleventh Students' Mastery of Propositions Regarding Chemical Equilibrium ..... MAI Yu-Hua QIAN Yang-Yi LAN Hai-Hang(100)

Using Four-Tier Diagnostic Instrument to Test Misconceptions of "Amount of Substance" of Senior One Students ..... CHEN Yong-Rong DENG Feng LIN Ying(108)

## Information Technology and Chemistry

High School Chemistry Teaching Design Based on PhET Virtual Simulation Experiment: Saturated Solution ..... HU Bo-Kai HU Bao-Chuan XUE Song ZHAO Lei-Hong(114)

## Experiment Teaching and Teaching Aid Development

Inquiry on Hydrolysis Experiment of Ethyl Acetate Based on Handheld Technology ..... WANG Chun(119)

Improved Experiment of "Measuring Oxygen Content in Air" ..... CHENG Xing-Can(123)

# 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

2022 Vol. 43 No. 17

Sponsored by Chinese Chemical Society and Beijing Normal University

## Chemistry-Life-Society

Discussion on "Red" Appearance of Blood Oranges ..... QIAN Feng-Qing FAN Min( 1 )

## Theoretical Perspective

Development of Understanding of Nature of Science in Modern China and Its Influence on Middle School Chemistry Education ..... WANG Qun-Sheng MO Zun-Li( 7 )

## Curriculum-Teaching Materials-Assessment

Interpretation of *Chemistry Curriculum Standard (2022 Edition) for Compulsory Education of China*: Composition and Structure of Substance ..... BI Hua-Lin WANG Yu(14)

Interpretation of *Chemistry Curriculum Standard (2022 Edition) for Compulsory Education of China*: Properties and Applications of Matter ..... WANG Jing(19)

Analysis of Microscopic Characterization Illustrations of "Principle of Chemical Reaction" Module in Chinese and American Senior High School Chemistry Textbooks ..... TAN Yu-Ling QIAN Yang-Yi YUAN Li-Juan CHEN Jun-Ming(24)

## Excellent Lesson

Project-Based Teaching of Properties of Carbon Dioxide and Its Transformation: Exploring Industrial Capture Schemes of Carbon Dioxide ..... LIN Qiong(32)

Micro-Project Teaching Practice and Reflection on "Formation of Solution" in Junior High School Chemistry Based on Real Situations ..... ZHANG Jun WU Yong-Cai(41)

Project Teaching of "Primary Battery" in High School Chemistry: Mystery of "Hydrodynamic" Salt Water Lamp ..... ZHANG Si-Fang HUANG Pan-Pan ZHOU Chen-Shuang LI Xiao-Nan WENG Sen-Xiang(47)

Project-Based Teaching of "Iron and Its Compounds" in Senior High School Chemistry: Reasonable Application of Iron Fertilizer ..... LIU Dong-Fang LI Wen-Yu KANG Xin(53)

Enhancing Core Literacy and Appreciating Scientific Value in Teaching of Organic Chemistry in Senior High School: Chemical Properties of Acetylene ..... WANG Tao(62)

## Teaching Research

Big Ideas Teaching of "Material Composition" Based on Subject Understanding ..... LIU Jian ZHENG Chang-Long KANG Bo NING Xiao-Qiang(73)

Instructional Design for Integration of Micro-Project and Activity Element: Research on Vehicle Fuels and Airbags ..... MA Hou-Yong YANG Fan DENG Yu-Hua WU Yong-Cheng(80)

Chemistry Micro Topic Teaching in Senior Three Based on Real Situation ..... ZHONG Guo-Hua(87)

## Teacher Education

Improving the Subject Understanding Ability of Teachers: Origin, Significance and Strategies ..... JIANG Xian-Guang ZHENG Chang-Long ZHAO Hong-Jie(94)

## Investigation Report

Latent Class Analysis and Apriori Algorithm for Grade Eleventh Students' Mastery of Propositions Regarding Chemical Equilibrium ..... MAI Yu-Hua QIAN Yang-Yi LAN Hai-Hang(100)

Using Four-Tier Diagnostic Instrument to Test Misconceptions of "Amount of Substance" of Senior One Students ..... CHEN Yong-Rong DENG Feng LIN Ying(108)

## Information Technology and Chemistry

High School Chemistry Teaching Design Based on PhET Virtual Simulation Experiment: Saturated Solution ..... HU Bo-Kai HU Bao-Chuan XUE Song ZHAO Lei-Hong(114)

## Experiment Teaching and Teaching Aid Development

Inquiry on Hydrolysis Experiment of Ethyl Acetate Based on Handheld Technology ..... WANG Chun(119)

Improved Experiment of "Measuring Oxygen Content in Air" ..... CHENG Xing-Can(123)

# 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