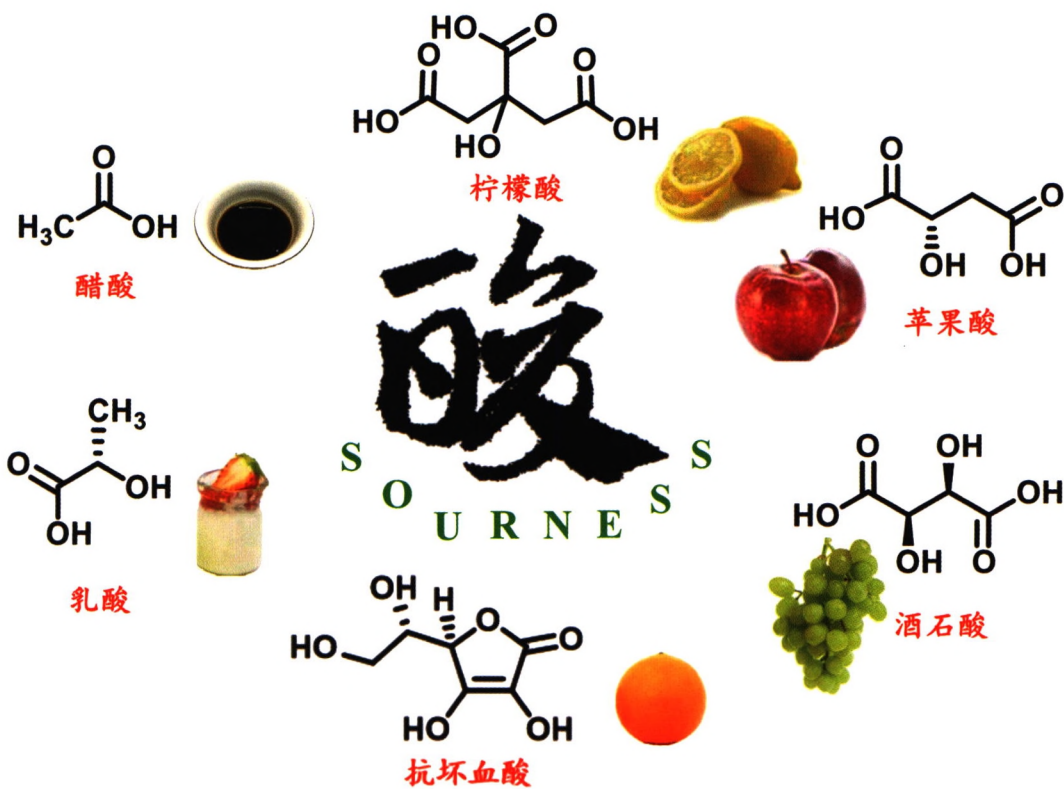




# 化学教育(中英文)

Chinese Journal of Chemical Education

2020年 第41卷 第13期 Vol.41 No.13



邮发代号：2-106

ISSN 1003-3807  
13  
9 771003 380208  
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

2020年7月 化学教育(中英文) 第41卷 第13期  
目 次

**化学·生活·社会**

味觉化学之酸味化学 ..... 邵黎雄 陆建梅 姜雪峰 (1)

**课程·教材·评价**

不断更新的原子量——兼谈现行化学教材存在的问题 ..... 姚吉祥 (6)

高中化学教科书中“潜台词”的研究 ..... 刘竟男 宫丽红 (11)

基于情境认知与学习理论的素质类化学校本教材开发——以校本教材《化学视野》为例 ..... 陈耿锋 龚英 陈继平 (17)

**优质课例**

“洗涤的学问”项目式教学 ..... 周玉芝 (22)

指向证据推理与模型认知的“有机反应再认识”教学 ..... 孙磊 孙国辉 徐洁 郑长龙 (28)

初中“物质含量测定的基本方法”专题复习课教学与反思 ..... 朱慧仪 (37)

**教学研究**

基于SOLO分类理论的单元教、学、评一体化学习进阶设计——以“金属及其化合物”为例 ..... 鲁静 李慧敏 周璇娜 唐海燕 (42)

让学生深刻体验和感悟离子反应真实发生——电导滴定法在研究酸碱盐反应规律中的应用 ..... 刘臣 李伏刚 (48)

聚焦核心素养的新型作业——“烃的衍生物”课外作业的设计和研究 ..... 林美凤 鲍文亮 王露萍 胡中宇 赵莹莹 吕天恩 (54)

借助数轴透析金属与盐溶液的反应进程 ..... 徐小健 (60)

化学学科视域下课堂互动双编码模型的应用研究 ..... 汪兵兵 刘孜敏 王银 王旦旦 李一梅 (64)

**调研报告**

利用三段式诊断法探查化学平衡概念的理解 ..... 傅倩文 竺丽英 (73)

教育实证研究中样本选择的原则及品质要求 ..... 朱玉军 王香凤 (80)

**信息技术与化学**

基于情境相似性原理的化学反应速率教学研究 ..... 何万林 黄萍 娄珀瑜 冉鸣 (84)

**实验教学与教具研制**

RGB解析法探究化学反应速率的影响因素 ..... 何万林 黄萍 娄珀瑜 冉鸣 (91)

利用手持技术探究石墨电极电解水的实验 ..... 钱莉 丁伟 (96)

利用色度传感器探究火柴头火药中硫的含量 ..... 王旭斌 方大学 (101)

乙炔制备实验的控制方式与装置的再改进 ..... 刘萍 曹宝月 任有良 周春生 郭江波 孔伟杰 樊瑞玲 (105)

**问题讨论与思考**

对几个中学化学实验疑难问题的实证探索与理性分析 ..... 张丽华 (109)

**论文简报**

人教版与鲁科版新教材中化学生活化内容对比——以铁及其化合物为例 ..... 王健涛 蔡开聪 (41)

**2020年《化学教育》订阅通知** ..... (90)

**封面图片** ..... (1)

本期责任编辑 陈会玲 张霄青

# CHINESE JOURNAL OF CHEMICAL EDUCATION

2020 Vol. 41 No. 13

Sponsored by Chinese Chemical Society and Beijing Normal University

## Chemistry-Life-Society

The Sour Chemistry of Flavor Chemistry ..... SHAO Li-Xiong LU Jian-Mei JIANG Xue-Feng(1)

## Curriculum-Teaching Materials-Assessment

Constantly Updated Atomic Weights: Problems Existing in Current Chemical Textbooks ..... YAO Ji-Xiang(6)

Study on "Subtext" in High School Chemistry Textbooks ..... LIU Jing-Nan GONG Li-Hong(11)

Development of Quality-Oriented School-Based Teaching Textbook on the Basis of Situated Cognition and Learning Theories .....

..... CHEN Geng-Feng GONG Ying CHEN Ji-Ping(17)

## Excellent Lesson

Project Teaching Case: Knowledge of Washing ..... ZHOU Yu-Zhi(22)

"Organic Reaction" Teaching Aimed at Evidence-Based Reasoning and Model-Based Thinking .....

..... SUN Lei SUN Guo-Hui XU Jie ZHENG Chang-Long(28)

Teaching and Reflections on Review of "Basic Methods for Determination of Matter" in Junior High School ..... ZHU Hui-Yi(37)

## Teaching Research

Learning Progression of "Metals and Their Compounds" Unit Based on SOLO Classification Theory and Integration of Teaching, Learning and Evaluation ..... LU Jing LI Hui-Min ZHOU Xuan-Na TANG Hai-Yan(42)

Let Students Deeply Experience and Understand the Real Occurrence of Ion Reaction: Application of Conduct Metric Titration in the Study of Acid-Alkali-Salt Reaction Law ..... LIU Chen LI Fu-Gang(48)

Hydrocarbon Derivatives' Homework Focused on Core Literacy ..... LIN Mei-Feng BAO Wen-Liang WANG Lu-Ping HU Zhong-Yu ZHAO Ying-Ying LV Tian-En(54)

Dialyzing Reaction Process of Metal and Salt Solution with Aid of Number Axis ..... XU Xiao-Jian(60)

Application of Classroom Interaction Bicoding Model in the Perspective of Chemistry .....

..... WANG Bing-Bing LIU Zi-min WANG Yin WANG Dan-Dan Li Yi-Mei(64)

## Investigation Report

Investigation on Understanding of Chemical Equilibrium Based on Three-Tier Diagnostic Test ..... FU Qian-Wen ZHU Li-Ying(73)

Principles and Quality Requirements of Sample Selection in Educational Empirical Research ..... ZHU Yu-Jun WANG Xiang-Feng(80)

## Information Technology and Chemistry

Teaching Research on Chemical Reaction Rate Based on the Principle of Situational Similarity .....

..... HE Wan-Lin HUANG Ping LOU Po-Yu RAN Ming(84)

## Experiment Teaching and Teaching Aid Development

RGB Analytical Method to Explore Influencing Factors of Chemical Reaction Rate .....

..... HE Wan-Lin HUANG Ping LOU Po-Yu RAN Ming(91)

Experiment of Electrolysis of Water With Graphite Electrode Based on Hand-Held Technique ..... QIAN Li DING Wei(96)

Using Colorimetric Sensor to Explore the Sulfur Content in Matchstick Gunpowder ..... WANG Xu-Bin FANG Da-Xue(101)

Control Mode and Equipment Improvement of Acetylene Preparation Experiment .....

..... LIU Ping CAO Bao-Yue REN You-Liang ZHOU Chun-Sheng GUO Jiang-Bo KONG Wei-Jie FAN Rui-Ling(105)

## Discussion and Thinking of Questions

Empirical Exploration and Rational Analysis of Several Difficult Problems in High School Chemistry Experiment .....

..... ZHANG Li-Hua(109)

# 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 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 昶 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

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 26.00 元

# CHINESE JOURNAL OF CHEMICAL EDUCATION

2020 Vol. 41 No. 13

Sponsored by Chinese Chemical Society and Beijing Normal University

## Chemistry-Life-Society

The Sour Chemistry of Flavor Chemistry ..... SHAO Li-Xiong LU Jian-Mei JIANG Xue-Feng(1)

## Curriculum-Teaching Materials-Assessment

Constantly Updated Atomic Weights; Problems Existing in Current Chemical Textbooks ..... YAO Ji-Xiang(6)

Study on "Subtext" in High School Chemistry Textbooks ..... LIU Jing-Nan GONG Li-Hong(11)

Development of Quality-Oriented School-Based Teaching Textbook on the Basis of Situated Cognition and Learning Theories .....

..... CHEN Geng-Feng GONG Ying CHEN Ji-Ping(17)

## Excellent Lesson

Project Teaching Case; Knowledge of Washing ..... ZHOU Yu-Zhi(22)

"Organic Reaction" Teaching Aimed at Evidence-Based Reasoning and Model-Based Thinking .....

..... SUN Lei SUN Guo-Hui XU Jie ZHENG Chang-Long(28)

Teaching and Reflections on Review of "Basic Methods for Determination of Matter" in Junior High School ..... ZHU Hui-Yi(37)

## Teaching Research

Learning Progression of "Metals and Their Compounds" Unit Based on SOLO Classification Theory and Integration of Teaching, Learning and Evaluation ..... LU Jing LI Hui-Min ZHOU Xuan-Na TANG Hai-Yan(42)

Let Students Deeply Experience and Understand the Real Occurrence of Ion Reaction; Application of Conduct Metric Titration in the Study of Acid-Alkali-Salt Reaction Law ..... LIU Chen LI Fu-Gang(48)

Hydrocarbon Derivatives' Homework Focused on Core Literacy ..... LIN Mei-Feng BAO Wen-Liang WANG Lu-Ping HU Zhong-Yu ZHAO Ying-Ying LV Tian-En(54)

Dialyzing Reaction Process of Metal and Salt Solution with Aid of Number Axis ..... XU Xiao-Jian(60)

Application of Classroom Interaction Bicoding Model in the Perspective of Chemistry .....

..... WANG Bing-Bing LIU Zi-min WANG Yin WANG Dan-Dan Li Yi-Mei(64)

## Investigation Report

Investigation on Understanding of Chemical Equilibrium Based on Three-Tier Diagnostic Test ..... FU Qian-Wen ZHU Li-Ying(73)

Principles and Quality Requirements of Sample Selection in Educational Empirical Research ..... ZHU Yu-Jun WANG Xiang-Feng(80)

## Information Technology and Chemistry

Teaching Research on Chemical Reaction Rate Based on the Principle of Situational Similarity .....

..... HE Wan-Lin HUANG Ping LOU Po-Yu RAN Ming(84)

## Experiment Teaching and Teaching Aid Development

RGB Analytical Method to Explore Influencing Factors of Chemical Reaction Rate .....

..... HE Wan-Lin HUANG Ping LOU Po-Yu RAN Ming(91)

Experiment of Electrolysis of Water With Graphite Electrode Based on Hand-Held Technique ..... QIAN Li DING Wei(96)

Using Colorimetric Sensor to Explore the Sulfur Content in Matchstick Gunpowder ..... WANG Xu-Bin FANG Da-Xue(101)

Control Mode and Equipment Improvement of Acetylene Preparation Experiment .....

..... LIU Ping CAO Bao-Yue REN You-Liang ZHOU Chun-Sheng GUO Jiang-Bo KONG Wei-Jie FAN Rui-Ling(105)

## Discussion and Thinking of Questions

Empirical Exploration and Rational Analysis of Several Difficult Problems in High School Chemistry Experiment .....

..... ZHANG Li-Hua(109)

# 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 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 昶 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

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 26.00 元