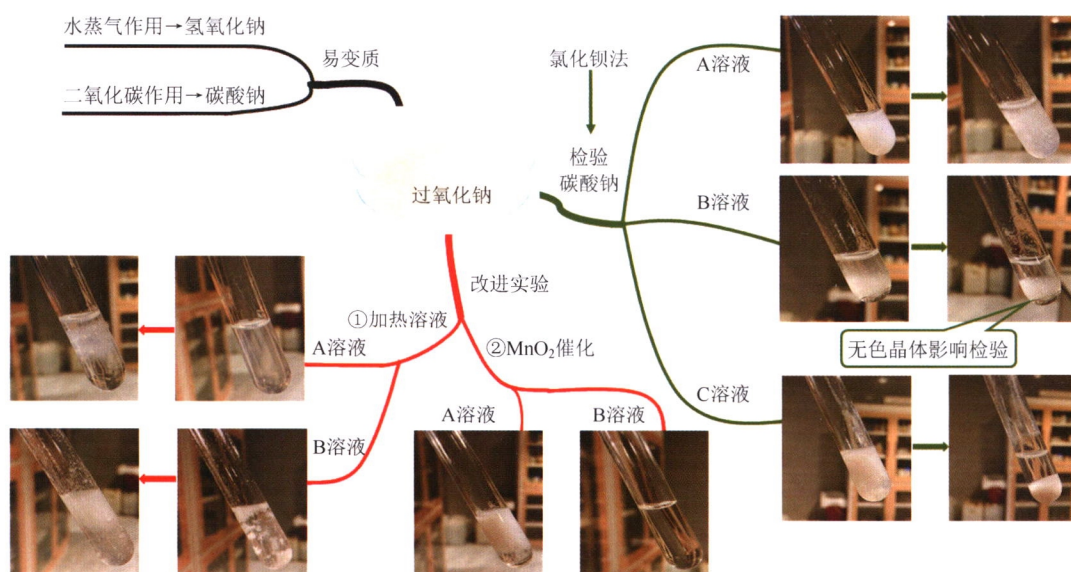


化学教育 (中英文)

Chinese Journal of Chemical Education

2021年 第42卷 第13期 Vol.42 No.13



邮发代号: 2-106

ISSN 1003-3807



HUAXUE JIAOYU

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

课程·教材·评价

基于化学学科核心素养的德国梅克伦堡州中学化学作业设计与分析 季正宇 王伟群 (1)
 新旧人教版化学必修教材插图的比较研究 张晨 沈甸 (8)
 化学学科核心素养导向的教学实践改革思考——基于2019版AP化学课程标准的分析 李川 刘敬华 (14)

优质课例

高中化学实验的项目式教学——乙醇消去反应制备乙烯的实验探究 王宇凤 敬纘力 (21)
 初中化学“水的净化”的项目式教学——以“设计净水系统”为例 张淑贤 商晓绪 (28)
 初中化学“溶液”的项目式教学——白砂糖的梦想之路 薛静 张惠君 黄梅 (34)
 基于“教、学、评”一体化的深度学习——以“气压变化在化学实验中的应用”复习课为例 陈晓燕 卢天宇 (41)

教学研究

探讨1,3-丁二烯加成反应的机理、规律与应用 吴春峰 高晓莹 邓善银 (48)

教师教育

新手化学教师 NOS-PCK 的调查研究 余淞发 邓峰 陈灵灵 (54)
 高中化学新手教师 PCK 水平调查研究 李艳灵 郭雅丽 阮北 (60)

信息技术与化学

互联网 B/S 架构交互式软件在核心概念教学中的应用——以国际 IB 课程中“电解质”内容为例
 郭家喜 潘睿 何书引 向卉 接文静 (67)

实验教学与教具研制

粉笔分离菠菜色素实验条件优化 彭玉娇 刘碧泉 赵怀勇 朱玲明 张艳华 伏劲松 (75)
 过氧化钠中碳酸钠的氯化钡检验法改进 蒋邦龙 陈宇 李远蓉 王强 (79)

问题讨论与思考

基于模型建构解决酸碱滴定曲线解题思维障碍 黄翠玉 张贤金 陈荣聪 (85)

国内外动态

胶黏剂中的化学——2020年美国国家化学周活动介绍及启示 文丰玉 曹小娟 白涛 (92)
 中学化学教学动画研究进展——基于 CERP 和《化学教育》期刊的文献比较分析
 李悦 黄萍 孙金凤 冉鸣 (98)

化学史与化学史教育

明清时期油脂炼硫法在医药与火药制造中的应用 宋宇 (105)
 “蒸馏酒”还是“发酵酒”——对《科学史导论》中“spirits”和“distillation”的再思考 顾晔 (109)

论文简报

近10年化学教育教学研究热点与发展前沿——基于4658篇博士学位论文的可视化分析 黄莹 唐劲军 (74)
 不同版本选修新教材中化学平衡内容的比较研究——以人教版和鲁科版为例 谭宇凌 袁丽娟 (78)
 深刻理解高考改革动态 有序推动学科教学发展——江苏省2021年新高考适应性考试化学试题解读及教学建议
 金剑锋 (113)

2021年《化学教育》订阅通知 (33)

第六届全国化学教育高峰论坛通知 (47)

中国化学会首届化学哲学与化学文化学术研讨会通知 (53)

中国化学会第十届关注西部化学教育发展论坛通知 (66)

封面图片 (84)

本期责任编辑 张霄青 陈会玲

CHINESE JOURNAL OF CHEMICAL EDUCATION

2021 Vol. 42 No. 13

Sponsored by Chinese Chemical Society and Beijing Normal University

Curriculum-Teaching Materials-Assessment

- Design and Analysis of Germany High School Chemistry Assignment Based on Chemical Core Literacy in Mecklenburg JI Zheng-Yu WANG Wei-Qun (1)
- Comparison of Illustrations in New and Old Compulsory Chemistry Textbooks of People's Education Press ZHANG Chen SHEN Dian (8)
- Thinking on Reform of Teaching Practice Oriented by Chemistry Core Competences Based on Analysis of 2019 AP Chemistry Course Standards LI Chuan LIU Jing-Hua (14)

Excellent Lesson

- Project Teaching of Chemistry Experiment in Senior High School; Experimental Inquiry on Preparation of Ethylene by Elimination Reaction of Ethanol WANG Yu-Feng JING Man-Li (21)
- Project Teaching of "Water Purification" in Junior High School Chemistry; Design Water Purification System ZHANG Shu-Xian SHANG Xiao-Xu (28)
- Project Teaching of "Solution" in Junior High School Chemistry; The Dream Road of White Sugar XUE Jing ZHANG Hui-Jun HUANG Mei (34)
- Deep Learning Based on Integration of Teaching-Learning-Evaluation; Gas Pressure Changes in Chemical Experiments CHEN Xiao-Yan LU Tian-Yu (41)

Teaching Research

- Exploration of the Mechanism, Law and Application of 1,3-Butadiene Addition Reaction WU Chun-Feng GAO Xiao-Ying DENG Shan-Yin (48)

Teacher Education

- Exploring Novice Chemistry Teachers' Pedagogical Content Knowledge for Teaching the Nature of Science YU Song-Fa DENG Feng CHEN Ling-Ling (54)
- Study on the PCK Level of High School Chemistry Novice Teachers LI Yan-Ling GUO Ya-Li RUAN Bei (60)

Information Technology and Chemistry

- Application of Internet B/S Interactive Software in Key Concept Teaching: Electrolyte in IB Curriculum GUO Jia-Xi PAN Rui HE Shu-Yin XIANG Hui JIE Wen-Jing (67)

Experiment Teaching and Teaching Aid Development

- Optimization of Experimental Conditions for Separation of Spinach Pigment with Chalk PENG Yu-Jiao LIU Bi-Quan ZHAO Huai-Yong ZHU Ling-Ming ZHANG Yan-Hua FU Jin-Song (75)
- Improvement of Barium Chloride Inspection Method for Sodium Carbonate in Sodium Peroxide JIANG Bang-Long CHEN Yu LI Yuan-Rong WANG Qiang (79)

Discussion and Thinking of Questions

- Addressing Thinking Obstacles in Solving Acid-Base Titration Curve Problems Based on Model Construction HUANG Cui-Yu ZHANG Xian-Jin CHEN Rong-Cong (85)

Domestic and Overseas Trends

- Sticking with Chemistry; Introduction and Enlightenment of American Chemistry Week in 2020 WEN Feng-Yu CAO Xiao-Juan BAI Tao (92)
- Comparative Analysis of Chinese and Foreign Literature on Application and Present Situation of Chemistry Teaching Animation in High Schools LI Yue HUANG Ping SUN Jin-Feng RAN Ming (98)

History of Chemistry and Chemical History Education

- Application of Sulphur Refining by Oil in Medicine and Gunpowder Manufacture in the Ming and Qing Dynasties SONG Yu (105)
- "Spirits" or "Fermented wine"; Reconsideration of "Spirits" and "Distillation" in *Introduction to the History of Science* GU Ye (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)

2021年 第42卷 第13期 7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

刊号 ISSN 1003 - 3807
CN 10 - 1515/O6
万方数据

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

2021 Vol. 42 No. 13

Sponsored by Chinese Chemical Society and Beijing Normal University

Curriculum-Teaching Materials-Assessment

- Design and Analysis of Germany High School Chemistry Assignment Based on Chemical Core Literacy in Mecklenburg JI Zheng-Yu WANG Wei-Qun (1)
- Comparison of Illustrations in New and Old Compulsory Chemistry Textbooks of People's Education Press ZHANG Chen SHEN Dian (8)
- Thinking on Reform of Teaching Practice Oriented by Chemistry Core Competences Based on Analysis of 2019 AP Chemistry Course Standards LI Chuan LIU Jing-Hua (14)

Excellent Lesson

- Project Teaching of Chemistry Experiment in Senior High School; Experimental Inquiry on Preparation of Ethylene by Elimination Reaction of Ethanol WANG Yu-Feng JING Man-Li (21)
- Project Teaching of "Water Purification" in Junior High School Chemistry; Design Water Purification System ZHANG Shu-Xian SHANG Xiao-Xu (28)
- Project Teaching of "Solution" in Junior High School Chemistry; The Dream Road of White Sugar XUE Jing ZHANG Hui-Jun HUANG Mei (34)
- Deep Learning Based on Integration of Teaching-Learning-Evaluation; Gas Pressure Changes in Chemical Experiments CHEN Xiao-Yan LU Tian-Yu (41)

Teaching Research

- Exploration of the Mechanism, Law and Application of 1,3-Butadiene Addition Reaction WU Chun-Feng GAO Xiao-Ying DENG Shan-Yin (48)

Teacher Education

- Exploring Novice Chemistry Teachers' Pedagogical Content Knowledge for Teaching the Nature of Science YU Song-Fa DENG Feng CHEN Ling-Ling (54)
- Study on the PCK Level of High School Chemistry Novice Teachers LI Yan-Ling GUO Ya-Li RUAN Bei (60)

Information Technology and Chemistry

- Application of Internet B/S Interactive Software in Key Concept Teaching: Electrolyte in IB Curriculum GUO Jia-Xi PAN Rui HE Shu-Yin XIANG Hui JIE Wen-Jing (67)

Experiment Teaching and Teaching Aid Development

- Optimization of Experimental Conditions for Separation of Spinach Pigment with Chalk PENG Yu-Jiao LIU Bi-Quan ZHAO Huai-Yong ZHU Ling-Ming ZHANG Yan-Hua FU Jin-Song (75)
- Improvement of Barium Chloride Inspection Method for Sodium Carbonate in Sodium Peroxide JIANG Bang-Long CHEN Yu LI Yuan-Rong WANG Qiang (79)

Discussion and Thinking of Questions

- Addressing Thinking Obstacles in Solving Acid-Base Titration Curve Problems Based on Model Construction HUANG Cui-Yu ZHANG Xian-Jin CHEN Rong-Cong (85)

Domestic and Overseas Trends

- Sticking with Chemistry; Introduction and Enlightenment of American Chemistry Week in 2020 WEN Feng-Yu CAO Xiao-Juan BAI Tao (92)
- Comparative Analysis of Chinese and Foreign Literature on Application and Present Situation of Chemistry Teaching Animation in High Schools LI Yue HUANG Ping SUN Jin-Feng RAN Ming (98)

History of Chemistry and Chemical History Education

- Application of Sulphur Refining by Oil in Medicine and Gunpowder Manufacture in the Ming and Qing Dynasties SONG Yu (105)
- "Spirits" or "Fermented wine"; Reconsideration of "Spirits" and "Distillation" in *Introduction to the History of Science* GU Ye (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)

2021年 第42卷 第13期 7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

刊号 ISSN 1003 - 3807
CN 10 - 1515/O6
万方数据

国内邮发代号 2-106

国外发行代号 M3070

定价 26.00 元