

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



003-3807

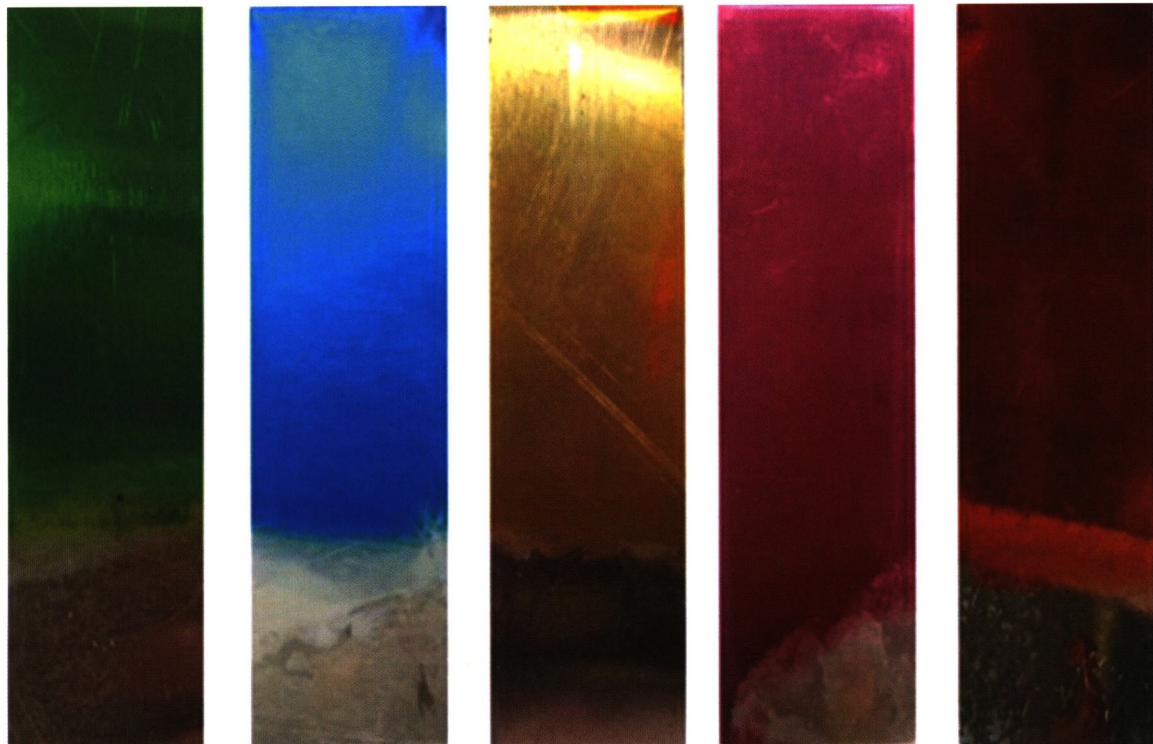
-1515/O6

Q K 2 0 3 5 7 2 0

化学教育(中英文)

Chinese Journal of Chemical Education

2020年 第41卷 第15期 Vol.41 No.15



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

2020年8月 化学教育(中英文) 第41卷 第15期
目 次

课程·教材·评价

初中化学(科学)启蒙教材中“实验”“插图”“科普知识”的比较分析.....

..... 郑舒曼 关仕明 黄柳珊 许逸戈 张秀莲 史 蕾 (1)

我国基础教育化学教科书研究的现状与建议 张世勇 李明辉 朱李陈 丁 彬 (9)

优质课例

基于模型认知与手持技术的化学能与电能项目式教学——以“设计不同类型的化学电源”为例

..... 陈博殷 王季常 陈珏姝 郭虹燕 (14)

教学研究

化学关键认知能力的发展路径及培养策略 王秀阁 (24)

基于本体分类法的化学键迷思概念转变研究 李思婷 徐志军 王存宽 (29)

调研报告

高中生对化学核心概念掌握情况的测查分析——以“电解质、离子反应、化学键”概念群为例

..... 吴晗清 孟博研 苏 鑫 (34)

实验教学与教具研制

电镀铜实验中镀层性质及其影响因素的探究 张 然 冉 鸣 (39)

基于阳极氧化铝的简易气体酸碱性检测器的制备和性能研究 卢文静 丁 伟 (44)

引入前沿科学 培养化学核心素养——以“碳量子点的制备”综合实验设计为例 杜春燕 (49)

利用数字化实验研究“油封”对水中溶解氧的影响 张保定 徐 泓 盛俭发 盛恩宏 (54)

自制光电比色计及其在中学化学实验中的应用 张 泽 任红艳 (58)

二氧化碳缓冲溶液缓冲原理的数字化解析实验 朱壮丽 邓宏伟 姜序敏 王敬文 (63)

基于热成像的实验室不规范加热操作的风险认识 陈梦麟 庞春波 凌一洲 任红艳 (67)

蔗糖燃烧实验的创新改进 雷以柱 杜红霞 万亚荔 李 兰 (73)

问题讨论与思考

增加一种反应物浓度对反应物转化率影响的研究 周昌勇 (77)

化学反应自发性的本质含义 姚 叶 (84)

乙酸乙酯与饱和碳酸钠溶液相互作用的探究 王 飞 吴文中 (88)

实验探究铁被浓硫酸“钝化”的认识误区 田博文 朱华英 刘怀乐 刘晓渝 (92)

化学史与化学史教育

谷氨酸钠发展史及其教育价值 金 楠 刘炳华 (94)

化学奥林匹克

第32届江苏省化学竞赛选拔赛有机化学试题解析 汤义涵 邵 莺 (99)

国内外动态

“化学教育技术”核心词汇及其研究进展——基于对2006—2017年国内核心期刊文献的分析

..... 林丹萍 钱扬义 张惠敏 (104)

书评

教师信息化教学能力的培养研究——评《教师信息化教学能力发展研究》 (112)

支教生教师专业身份的建构研究——评《实习支教生教师专业身份建构过程的研究》 (113)

2020年《化学教育》订阅通知 (111)

封面图片 (46)

本期责任编辑 陈会玲 张霄青

CHINESE JOURNAL OF CHEMICAL EDUCATION

2020 Vol. 41 No. 15

Sponsored by Chinese Chemical Society and Beijing Normal University

Curriculum-Teaching Materials-Assessment

- Comparative Study on Chemical Enlightenment in Junior High School for "Experiment, Illustrations and Extracurricular Knowledge" in Chemistry/Science Textbooks of the Mainland and Taiwan of China ZHENG Shu-Man GUAN Shi-Ming HUANG Liu-Shan XU Yi-Ge ZHANG Xiu-Lian SHI Lei(1)
Status and Thoughts on Research of Chemistry Textbooks in Basic Education ZHANG Shi-Yong LI Ming-Hui ZHU Li-Chen DING Bin(9)

Excellent Lesson

- Project-Based Teaching of Chemical Energy and Electricity Based on the Cognition Model and Handheld Technology; Design of Different Chemical Power Source CHEN Bo-Yin WANG Ji-Chang CHEN Jue-Shu GUO Hong-Yan(14)

Teaching Research

- Development Path and Training Strategies of Key Cognitive Ability in Chemistry WANG Xiu-Ge(24)
Transformation of Chemical Bond Misconceptions Based on Ontology Classification LI Si-Ting XU Zhi-Jun WANG Cun-Kuan(29)

Investigation Report

- Analysis of Senior High School Students' Understanding of Chemical Core Concepts: Electrolyte, Ion Reaction and Chemical Bond WU Han-Qing MENG Bo-Yan SU Xin(34)

Experiment Teaching and Teaching Aid Development

- Investigation on Properties and Influencing Factors of Plating in Electroplating Copper Experiment ZHANG Ran RAN Ming(39)
Preparation and Performance of Simple Gas Acid-base Detector Based on Anodic Alumina Oxide LU Wen-Jing DING Wei(44)
Cultivation of "Key Competencies" by Introducing Frontier Science to High School Chemistry Courses: Preparation of Carbon

Quantum Dots Comprehensive Experiment DU Chun-Yan(49)

- On Effect of "Oil Seal Method" on Dissolved Oxygen in Water Sample by Digital Experiment ZHANG Bao-Ding XU Hong SHENG Jian-Fa SHENG En-Hong(54)

- Development of Self-Made Photoelectric Colorimeter and Its Application in High School Chemistry Experiment ZHANG Ze REN Hong-Yan(58)

- Analysis of Buffer Principle of Carbon Dioxide Buffer Solution by Digital Experiment ZHU Zhuang-Li PI Hong-Wei JIANG Xu-Min WANG Jing-Wen(63)

- Risk Awareness of Non-Standard Heating Operations in Laboratory Based on Infrared Thermography CHEN Meng-Lin PANG Chun-Bo LING Yi-Zhou REN Hong-Yan(67)

- Improvement of Sucrose Burning Experiment LEI Yi-Zhu DU Hong-Xia WAN Ya-Li LI Lan(73)

Discussion and Thinking of Questions

- Effect of Increasing the Concentration of a Reagent on the Conversion Rate of Reactant ZHOU Chang-Yong(77)

- Brief Discussion of the Spontaneity in Chemical Reactions YAO Ye(84)

- Exploration of the Interaction Between Ethyl Acetate and Saturated Sodium Carbonate Solution WANG Fei WU Wen-Zhong(88)

- Experimental Study on Misunderstanding of "Passivation" of Iron by Concentrated Sulfuric Acid TIAN Bo-Wen ZHU Hua-Ying LIU Huai-Le LIU Xiao-Yu(92)

History of Chemistry and Chemical History Education

- History of Glutamate and Its Educational Value JIN Zhen LIU Bing-Hua(94)

Chemistry Olympiad

- Organic Chemistry Related Question Analyses for the 32th Jiangsu Chemistry Olympiad Selection Contest TANG Yi-Han SHAO Ying(99)

Domestic and Overseas Trends

- Core Vocabulary and Research Progress of "Chemical Education Technology": Analysis of Domestic Core Journal Literatures From 2006 to 2017 LIN Dan-Ping QIAN Yang-Yi ZHANG Hui-Min(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15期 8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 竚 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. 15

Sponsored by Chinese Chemical Society and Beijing Normal University

Curriculum-Teaching Materials-Assessment

- Comparative Study on Chemical Enlightenment in Junior High School for "Experiment, Illustrations and Extracurricular Knowledge" in Chemistry/Science Textbooks of the Mainland and Taiwan of China ZHENG Shu-Man GUAN Shi-Ming HUANG Liu-Shan XU Yi-Ge ZHANG Xiu-Lian SHI Lei(1)
Status and Thoughts on Research of Chemistry Textbooks in Basic Education ZHANG Shi-Yong LI Ming-Hui ZHU Li-Chen DING Bin(9)

Excellent Lesson

- Project-Based Teaching of Chemical Energy and Electricity Based on the Cognition Model and Handheld Technology; Design of Different Chemical Power Source CHEN Bo-Yin WANG Ji-Chang CHEN Jue-Shu GUO Hong-Yan(14)

Teaching Research

- Development Path and Training Strategies of Key Cognitive Ability in Chemistry WANG Xiu-Ge(24)
Transformation of Chemical Bond Misconceptions Based on Ontology Classification LI Si-Ting XU Zhi-Jun WANG Cun-Kuan(29)

Investigation Report

- Analysis of Senior High School Students' Understanding of Chemical Core Concepts: Electrolyte, Ion Reaction and Chemical Bond WU Han-Qing MENG Bo-Yan SU Xin(34)

Experiment Teaching and Teaching Aid Development

- Investigation on Properties and Influencing Factors of Plating in Electroplating Copper Experiment ZHANG Ran RAN Ming(39)
Preparation and Performance of Simple Gas Acid-base Detector Based on Anodic Alumina Oxide LU Wen-Jing DING Wei(44)
Cultivation of "Key Competencies" by Introducing Frontier Science to High School Chemistry Courses: Preparation of Carbon

Quantum Dots Comprehensive Experiment DU Chun-Yan(49)

- On Effect of "Oil Seal Method" on Dissolved Oxygen in Water Sample by Digital Experiment ZHANG Bao-Ding XU Hong SHENG Jian-Fa SHENG En-Hong(54)

- Development of Self-Made Photoelectric Colorimeter and Its Application in High School Chemistry Experiment ZHANG Ze REN Hong-Yan(58)

- Analysis of Buffer Principle of Carbon Dioxide Buffer Solution by Digital Experiment ZHU Zhuang-Li PI Hong-Wei JIANG Xu-Min WANG Jing-Wen(63)

- Risk Awareness of Non-Standard Heating Operations in Laboratory Based on Infrared Thermography CHEN Meng-Lin PANG Chun-Bo LING Yi-Zhou REN Hong-Yan(67)

- Improvement of Sucrose Burning Experiment LEI Yi-Zhu DU Hong-Xia WAN Ya-Li LI Lan(73)

Discussion and Thinking of Questions

- Effect of Increasing the Concentration of a Reagent on the Conversion Rate of Reactant ZHOU Chang-Yong(77)

- Brief Discussion of the Spontaneity in Chemical Reactions YAO Ye(84)

- Exploration of the Interaction Between Ethyl Acetate and Saturated Sodium Carbonate Solution WANG Fei WU Wen-Zhong(88)

- Experimental Study on Misunderstanding of "Passivation" of Iron by Concentrated Sulfuric Acid TIAN Bo-Wen ZHU Hua-Ying LIU Huai-Le LIU Xiao-Yu(92)

History of Chemistry and Chemical History Education

- History of Glutamate and Its Educational Value JIN Zhen LIU Bing-Hua(94)

Chemistry Olympiad

- Organic Chemistry Related Question Analyses for the 32th Jiangsu Chemistry Olympiad Selection Contest TANG Yi-Han SHAO Ying(99)

Domestic and Overseas Trends

- Core Vocabulary and Research Progress of "Chemical Education Technology": Analysis of Domestic Core Journal Literatures From 2006 to 2017 LIN Dan-Ping QIAN Yang-Yi ZHANG Hui-Min(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15期 8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 竚 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