

中国科学技术协会 主管
中国化学会 主办
北京师范大学
全国中文核心期刊

ISSN 1003-3807
CN 11-1923/O6
美国化学文摘 (CA) 收录源期刊

化学教育

CHINESE JOURNAL OF CHEMICAL EDUCATION

★《中文核心期刊要目总览》收录期刊
★中国核心期刊(遴选)数据库收录期刊
★中国期刊全文数据库收录期刊

★中国学术期刊综合评价数据库统计源期刊
★维普网收录源期刊
★万方数据库收录期刊



邮发代号: 2-106

ISSN 1003-3807



9 771003 380161

21



21

第37卷
2016

HUAXUE JIAOYU

万方数据

生活中的化学

胶体金在地沟油快速检测中的创新应用 季晓锋 陈花蕊 (1)

专论

试论化学核心素养的结构 刘前树 (4)

课程与教材研讨

高中化学双语教学微型课程的编制 胡慧 沈理明 姚兰 (9)

新课程天地

基于美国 AP 化学精编实验开发我国高中化学实验 孟海燕 王艳 李宝玉 (17)

基于课程标准的教学目标叙写研究——高中化学“离子反应”为例 赖增荣 (21)

教学研究

高中化学实验性作业的实施与评价 曹彬彬 竺丽英 王祖浩 宋余荣 (25)

解释驱动探究促进学生化学概念理解的研究 卢姗姗 毕华林 (29)

基于思维导图的先行组织者支架在化学教学中的应用 宋煜 何翔 (36)

教师教育

不同性别和性格化学教师课堂教学行为的特征分析 王晶 郑长龙 (43)

实验教学与教具研制

利用数字化手持技术探究“电解池阳极与原电池负极金属腐蚀速率”的大小

..... 陈博殷 钱扬义 李言萍 邓峰 林建芬 (48)

用数字化实验探究含氟牙膏背后的化学原理 韦存容 叶静 马宏佳 (55)

利用手持技术探究不同洗涤剂乳化能力的强弱 李嘉 (59)

基于“催化剂”概念建构的双氧水分解实验的改进 伏劲松 巫俊婷 彭蜀晋 王萍 (63)

白磷还原氧化铜实验的巧妙设计 戚万友 (67)

问题讨论与思考

高中化学教材中硫酸亚铁溶解度引用数据的纠正 杨孝容 成英 叶芹 (69)

探究影响碳酸氢钠晶体析出的最佳实验条件 潘国良 (72)

有关铜锌原电池的问题讨论 王金龙 鞠东胜 (75)

化学奥林匹克

计算器辅助解决几类化学竞赛试题 尚凡朋 李海军 (78)

2017年《化学教育》订阅办法 (54)

《化学课程与教学论》教材介绍 (81)

本期责任编辑 陈会玲

CHINESE JOURNAL OF CHEMICAL EDUCATION

2016 Vol. 37 No. 21

Sponsored by Chinese Chemical Society and Beijing Normal University

Chemistry in Daily Life

Innovative Application of Colloidal Gold in Rapid Test of Swill-Cooked Dirty Oil *JI Xiao-Feng CHEN Hua-Rui*(1)

Special Topics

Structure of Chemical Core Literacy *LIU Qian-Shu*(4)

Investigation on Courses and Teaching Materials

Development of Senior High School Chemistry Bilingual Mini Course *HU Hui SHEN Li-Ming YAO Lan*(9)

New Curriculum Forum

Developing Chemistry Experiment for Chinese Senior High School Based on Select Experiments in AP Chemistry of American *MENG Hai-Yan WANG Yan LI Bao-Yu*(17)

Teaching Goals Writing Based on Curriculum Standards; "Ionic Reaction" as Example *LAI Zeng-Rong*(21)

Teaching Research

Implementation and Evaluation of Experimental Homework for Senior High School Chemistry *CAO Bin-Bin ZHU Li-Ying WANG Zu-Hao SONG Yu-Rong*(25)

Promoting Students' Understanding of Chemistry Concepts Based On Explanation-Driven Inquiry *LU Shan-Shan BI Hua-Lin*(29)

Application of Advanced Organizer Scaffolding Based on Mind Map in Chemistry Teaching *SONG Yu HE Xiang*(36)

Teacher Education

Characteristics of Classroom Teaching Behaviors of Chemistry Teachers with Different Genders and Personalities *WANG Jing ZHENG Chang-Long*(43)

Experiment Teaching and Teaching Aid Development

Exploring Metal Corrosion Rates at Anode of Electrolytic Cell and Negative Electrode of Primary Cell by Digital Handheld Technology *CHEN Bo-Yin QIAN Yang-Yi LI Yan-Ping DENG Feng LIN Jian-Fen*(48)

Research on Chemical Principle Behind Fluoride Toothpaste by Digital Experiment *WEI Cun-Rong YE Jing MA Hong-Jia*(55)

Exploring Emulsifying Ability of Different Detergents Based on Handheld Technology *LI Jia*(59)

Improvement of Decomposition Experiment of Hydrogen Peroxide for Catalyst Concept Construction *FU Jin-Song WU Jun-Ting PENG Shu-Jin WANG Ping*(63)

Experiment Design of White Phosphorus Reducing Cupric Oxide *QI Wan-You*(67)

Discussion and Thinking of Questions

Correction of Solubility Data of Ferrous Sulfate in Water in High School Chemistry Textbook *YANG Xiao-Rong CHENG Ying YE Qin*(69)

Optimum Experimental Conditions for Sodium Bicarbonate Crystal Precipitation *PAN Guo-Liang*(72)

Discussion on Problems of Copper-Zinc Primary Battery *WANG Jin-Long JI Dong-Sheng*(75)

Chemistry Olympiad

Solving Several Questions in Olympic Chemistry Competition with Calculator *SHANG Fan-Peng LI Hai-Jun*(78)

化 学 教 育

(半月刊·1980年创刊)

2016年 第37卷 第21期 11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》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.org

顾问 刘知新
主编 刘正平
副主编 李艳梅 孙世刚 王磊 王祖浩
杨振忠 郑长龙 朱玉军(专职)
刊名题字 戴安邦
印刷装订 河北天普润印刷厂
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 11 - 1923/O6

国内邮发代号 2-106

国外发行代号 M3070

定价 12.00元

CHINESE JOURNAL OF CHEMICAL EDUCATION

2016 Vol. 37 No. 21

Sponsored by Chinese Chemical Society and Beijing Normal University

Chemistry in Daily Life

Innovative Application of Colloidal Gold in Rapid Test of Swill-Cooked Dirty Oil *JI Xiao-Feng CHEN Hua-Rui*(1)

Special Topics

Structure of Chemical Core Literacy *LIU Qian-Shu*(4)

Investigation on Courses and Teaching Materials

Development of Senior High School Chemistry Bilingual Mini Course *HU Hui SHEN Li-Ming YAO Lan*(9)

New Curriculum Forum

Developing Chemistry Experiment for Chinese Senior High School Based on Select Experiments in AP Chemistry of American *MENG Hai-Yan WANG Yan LI Bao-Yu*(17)

Teaching Goals Writing Based on Curriculum Standards; "Ionic Reaction" as Example *LAI Zeng-Rong*(21)

Teaching Research

Implementation and Evaluation of Experimental Homework for Senior High School Chemistry *CAO Bin-Bin ZHU Li-Ying WANG Zu-Hao SONG Yu-Rong*(25)

Promoting Students' Understanding of Chemistry Concepts Based On Explanation-Driven Inquiry *LU Shan-Shan BI Hua-Lin*(29)

Application of Advanced Organizer Scaffolding Based on Mind Map in Chemistry Teaching *SONG Yu HE Xiang*(36)

Teacher Education

Characteristics of Classroom Teaching Behaviors of Chemistry Teachers with Different Genders and Personalities *WANG Jing ZHENG Chang-Long*(43)

Experiment Teaching and Teaching Aid Development

Exploring Metal Corrosion Rates at Anode of Electrolytic Cell and Negative Electrode of Primary Cell by Digital Handheld Technology *CHEN Bo-Yin QIAN Yang-Yi LI Yan-Ping DENG Feng LIN Jian-Fen*(48)

Research on Chemical Principle Behind Fluoride Toothpaste by Digital Experiment *WEI Cun-Rong YE Jing MA Hong-Jia*(55)

Exploring Emulsifying Ability of Different Detergents Based on Handheld Technology *LI Jia*(59)

Improvement of Decomposition Experiment of Hydrogen Peroxide for Catalyst Concept Construction *FU Jin-Song WU Jun-Ting PENG Shu-Jin WANG Ping*(63)

Experiment Design of White Phosphorus Reducing Cupric Oxide *QI Wan-You*(67)

Discussion and Thinking of Questions

Correction of Solubility Data of Ferrous Sulfate in Water in High School Chemistry Textbook *YANG Xiao-Rong CHENG Ying YE Qin*(69)

Optimum Experimental Conditions for Sodium Bicarbonate Crystal Precipitation *PAN Guo-Liang*(72)

Discussion on Problems of Copper-Zinc Primary Battery *WANG Jin-Long JI Dong-Sheng*(75)

Chemistry Olympiad

Solving Several Questions in Olympic Chemistry Competition with Calculator *SHANG Fan-Peng LI Hai-Jun*(78)

化 学 教 育

(半月刊·1980年创刊)

2016年 第37卷 第21期 11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》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.org

顾问 刘知新
主编 刘正平
副主编 李艳梅 孙世刚 王磊 王祖浩
杨振忠 郑长龙 朱玉军(专职)
刊名题字 戴安邦
印刷装订 河北天普润印刷厂
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 11 - 1923/O6

国内邮发代号 2-106

国外发行代号 M3070

定价 12.00元