

中国科学技术协会 主管
中国化学会 主办
北京师范大学 主办
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



5

第37卷
2016

HUAXUE JIAOYU

万方数据

CHINESE JOURNAL OF CHEMICAL EDUCATION

2016 Vol. 37 No. 5

Sponsored by Chinese Chemical Society and Beijing Normal University

Investigation on Courses and Teaching Materials

Design and Application of Analysis Tools for ACC Diagrams in High School Chemistry Textbooks ZHAN Xiao-Hong (1)

New Curriculum Forum

Teaching Strategies of "Amount of Substance" Based on Cognitive-developmental Theory DING Ying (5)

Teaching Research

Teaching Case Study of Applying Graphic Thinking to Enhance Chemical Literacy FU Yao YIN Dong-Dong (9)

Discriminating Heuristic Teaching and Inquiry Teaching Based on Teaching of "Determination of Oxygen in Air" XU Ying-Hua CHEN Guo-Lan WANG Ying-Xin (13)

Quantitative Tool to Study Modern Chemistry Classroom Teaching Behavior: 3C-FIAS GAO Ying LIN Kang-Li MA Hong-Jia (18)

Teaching Design for Meaning Construction of "Valence of Elements" ZHANG Na XIE Xiang-Lin (25)

Problems and Countermeasures of Chemistry Calculation Teaching in Junior High School WEI Ming-Gui (28)

Review Guide

Design of Experiments in Chemistry Review Lesson to Promote the Development of Students' High Order Thinking WANG Guo-Zheng (32)

Teacher Education

Investigation on High School Chemistry Teachers' Teaching Decision-making Ability ZENG Bing-Fang SONG Jun-Hui (37)

Findings Report

Influencing Factors of Classroom Teaching Diagnostic Ability of Senior High School Chemistry Teachers FENG Ying LI Jia WANG Hou-Xiong (43)

Information Technology and Chemistry

Application of Displaying on the Same Screen across Platform Technology in Chemistry Teaching ZHANG Yuan (49)

Experiment Teaching and Teaching Aid Development

Experiment Inquiry on the Reaction of Aluminum Salts and Sodium Hydroxide to Produce Aluminum Hydroxide Precipitation LI You-Yin SHI Pu (53)

Development of Creativity of Students by Experiment Inquiry HUANG Wen-Jun LI Jing CAO Kui (56)

Using Digital Hand-held Technology to Explore Current and Temperature Changes of Copper-zinc Primary Battery SHENG Xiao-Jing LIN Jian-Fen QIAN Yang-Yi (61)

Innovation and Improvement of Senior High School Chemistry Experiments SUN Qi-Wen (67)

Discussion and Thinking of Questions

Questioning on Several Problems of Ionic Reaction CHEN Ju-Ping (73)

Domestic and Overseas Information

An Inquiry, Integrated and Practical Science Curriculum: Review on *Science Syllabus for Lower Secondary of Singapore* YANG Zhi SONG Wan-Ju (75)

化 学 教 育

(半月刊·1980年创刊)

2016年 第37卷 第5期 3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,或本刊编辑部

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

2016年3月

化学教育

第37卷

第5期

目次

课程与教材研讨

中学化学教材“化抽象为具体”图片分析工具设计及应用 占小红 (1)

新课程天地

基于认知发展理论构建“物质的量”单元教学策略 丁 樱 (5)

教学研究

运用图示思维提升化学素养的教学案例研究 富 瑶 尹冬冬 (9)

启发式教学和探究式教学辨析——以“空气中氧气含量的测定”教学为例 许应华 陈国兰 王迎新 (13)

研究现代化学课堂教学行为的量化工具——3C-FIAS 高 瑛 林康立 马宏佳 (18)

“元素化合价”意义建构教学设计 张 娜 谢祥林 (25)

初中化学计算教学的问题与对策 魏明贵 (28)

复习指导

促进学生高阶思维发展的化学复习课实验设计的研究 王国峰 (32)

教师教育

中学化学教师教学决策能力的调查研究 曾兵芳 宋俊慧 (37)

调查报告

高中化学教师课堂教学诊断能力的影响因素研究 冯 莹 李 佳 王后雄 (43)

信息技术与化学

跨平台同屏显示技术在化学教学中的应用 张 援 (49)

实验教学与教具研制

铝盐与氢氧化钠反应生成氢氧化铝沉淀的实验探究 李友银 石 璞 (53)

通过实验探究激发和培养学生的创造力 黄文君 李 璟 曹 葵 (56)

利用数字化手持技术探究原电池电流和温度的变化 盛晓婧 林建芬 钱扬义 (61)

高中化学实验的改进与创新研究 孙奇文 (67)

问题讨论与思考

离子反应中几个问题的质疑 陈菊平 (73)

国内外信息

探究、整合、实用的科学课程——《新加坡初中科学教学大纲》述评 杨 智 宋万磊 (75)

欢迎订阅2016年《化学教育》 (42)

本期责任编辑 张霄青 陈会玲

万方数据

CHINESE JOURNAL OF CHEMICAL EDUCATION

2016 Vol. 37 No. 5

Sponsored by Chinese Chemical Society and Beijing Normal University

Investigation on Courses and Teaching Materials

Design and Application of Analysis Tools for ACC Diagrams in High School Chemistry Textbooks ZHAN Xiao-Hong (1)

New Curriculum Forum

Teaching Strategies of "Amount of Substance" Based on Cognitive-developmental Theory DING Ying (5)

Teaching Research

Teaching Case Study of Applying Graphic Thinking to Enhance Chemical Literacy FU Yao YIN Dong-Dong (9)

Discriminating Heuristic Teaching and Inquiry Teaching Based on Teaching of "Determination of Oxygen in Air" XU Ying-Hua CHEN Guo-Lan WANG Ying-Xin (13)

Quantitative Tool to Study Modern Chemistry Classroom Teaching Behavior: 3C-FIAS GAO Ying LIN Kang-Li MA Hong-Jia (18)

Teaching Design for Meaning Construction of "Valence of Elements" ZHANG Na XIE Xiang-Lin (25)

Problems and Countermeasures of Chemistry Calculation Teaching in Junior High School WEI Ming-Gui (28)

Review Guide

Design of Experiments in Chemistry Review Lesson to Promote the Development of Students' High Order Thinking WANG Guo-Zheng (32)

Teacher Education

Investigation on High School Chemistry Teachers' Teaching Decision-making Ability ZENG Bing-Fang SONG Jun-Hui (37)

Findings Report

Influencing Factors of Classroom Teaching Diagnostic Ability of Senior High School Chemistry Teachers FENG Ying LI Jia WANG Hou-Xiong (43)

Information Technology and Chemistry

Application of Displaying on the Same Screen across Platform Technology in Chemistry Teaching ZHANG Yuan (49)

Experiment Teaching and Teaching Aid Development

Experiment Inquiry on the Reaction of Aluminum Salts and Sodium Hydroxide to Produce Aluminum Hydroxide Precipitation LI You-Yin SHI Pu (53)

Development of Creativity of Students by Experiment Inquiry HUANG Wen-Jun LI Jing CAO Kui (56)

Using Digital Hand-held Technology to Explore Current and Temperature Changes of Copper-zinc Primary Battery SHENG Xiao-Jing LIN Jian-Fen QIAN Yang-Yi (61)

Innovation and Improvement of Senior High School Chemistry Experiments SUN Qi-Wen (67)

Discussion and Thinking of Questions

Questioning on Several Problems of Ionic Reaction CHEN Ju-Ping (73)

Domestic and Overseas Information

An Inquiry, Integrated and Practical Science Curriculum: Review on *Science Syllabus for Lower Secondary of Singapore* YANG Zhi SONG Wan-Ju (75)

化 学 教 育

(半月刊·1980年创刊)

2016年 第37卷 第5期 3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,或本刊编辑部

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