

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



05

HUAXUE JIAOYU

万方数据



5

第37卷
2016

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 璞 曹 瑞 (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 宋万琨 (75)

- 欢迎订阅 2016 年《化学教育》 (42)

本期责任编辑 张霄青 陈会玲

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