

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



HUAXUE JIAOYU

万方数据



7

第37卷
2016

2016 年 4 月

化学教育

第 37 卷 第 7 期

目 次

专论

- 学习进阶本土化研究的意义及面临的问题 童文昭 王后雄 (1)

- 国内中学化学教育应用 SOLO 分类理论的研究进展：2006—2014 麦裕华 肖信 (6)

课程与教材研讨

- 美国高中教材《社会中的化学》第 6 版简析 彭蜀晋 刘瑞 伏兴 (13)

- 中外高中化学教材图表系统的比较研究——以“化学键”内容为例 高苗 赵舒昱 周青 (20)

新课程天地

- 高中化学必修 2 教师用书教学目标与课程标准的一致性研究 孔令玉 杜海丽 苗深花 (25)

教学研究

- 元素化合物知识新授课的教学内容设计模型——以“酚”的教学设计为例 白玥明 韩林延 (34)

高考改革

- 高中化学学业水平考试与课程标准的一致性探究——以吉林省高中化学学业水平考试为例 王秀红 王妍 (38)

复习指导

- 深度学习视域下的物质单元复习教学研究 符爱琴 (43)

- 从文物中学化学——铁、铜性质主题式复习教学设计与实施 吴冰 王伟群 (49)

教师教育

- TPACK 视野下“整合技术的化学教学知识”的案例研究——以“氨”为例 娄珀瑜 李红娟 冉鸣 (53)

实验教学与教具研制

- 串联电解池的创新实验 江岚 夏利君 段昌平 (59)

- 小学科学中化学实验的课堂完成情况及问题分析 王强 周婧 郭明 孙根班 (62)

- 可观察到氢气燃烧呈淡蓝色火焰的实验设计 叶永谦 张贤金 (66)

问题讨论与思考

- 对空气中亚铁离子和氢氧化亚铁氧化难易的探讨 王树志 王义霞 (69)

- 等浓度碳酸氢钠和醋酸钠 2 种溶液的 pH 大小比较 章新阳 (72)

- 高考化学试题中水的电离问题的讨论 李周平 (75)

- 不同浓度条件下液溶胶丁达尔现象的研究 李万军 张静 顾效源 (77)

- 欢迎订阅 2016 年《化学教育》 (74)

本期责任编辑 陈会玲 张霄青

CHINESE JOURNAL OF CHEMICAL EDUCATION

2016 Vol. 37 No. 7

Sponsored by Chinese Chemical Society and Beijing Normal University

Special Topics

- Significance and Problems of Localized Study on Learning Progressions TONG Wen-Zhao WANG Hou-Xiong(1)
Research Progress in Application of SOLO Taxonomy in High School Chemistry Education: 2006—2014 MAI Yu-Hua XIAO Xin(6)

Investigation on Courses and Teaching Materials

- Analysis of American High School Textbook: The 6th Edition *Chemistry in the Community* PENG Shu-Jin LIU Rui FU Xing(13)
Comparative Study of Graphic System Between Chinese and Foreign Chemistry Textbooks: Taking Chemical Bond as Example GAO Miao ZHAO Shu-Yu ZHOU Qing(20)

New Curriculum Forum

- Study on Consistency Between Teaching Objectives Required by Teachers' Books for Senior High School Compulsory Chemistry 2 and Curriculum Standard KONG Ling-Yu DU Hai-Li MIAO Shen-Hua(25)

Teaching Research

- Design Model for New Teaching Contents of Elements and Compounds with Phenol as an Example BAI Yue-Ming HAN Lin-Yan(34)

Reform of College Entrance Examination

- Analysis of Consistency Between Senior High School Chemistry Academic Proficiency Test in Jilin Province and Curriculum Standard WANG Xiu-Hong WANG Yan(38)

Review Guide

- Review of Substance Unit From the Perspective of Deep Learning FU Ai-Qin(43)
Teaching Design and Implementation of Theme-Based Review on Properties of Iron and Copper WU Bing WANG Wei-Qun(49)

Teacher Education

- Case Study of Technological Pedagogical Chemistry Knowledge Under TPACK Perspective LOU Po-Yu LI Hong-Juan RAN Ming(53)

Experiment Teaching and Teaching Aid Development

- Innovative Experiments of Series Electrolytic Cells JIANG Lan XIA Li-Jun DUAN Chang-Ping(59)
Analysis of Completion and Problems of Chemistry Experiments in Elementary School Science Classroom WANG Qiang ZHOU Jing GUO Ming SUN Gen-Ban(62)

- Experiment Design for Showing Light Blue Flame of Hydrogen Combustion YE Yong-Qian ZHANG Xian-Jin(66)

Discussion and Thinking of Questions

- Ferrous Ion and Ferrous Hydroxide Which is More Easily Oxidized in the Air WANG Shu-Zhi WANG Yi-Xia(69)
Comparison of pH Size of Sodium Bicarbonate Solution and Sodium Acetate Solution Under Same Concentration ZHANG Xin-Yang(72)

- Question About Water Ionization in College Entrance Examination of Chemistry LI Zhou-Ping(75)
Tyndall Phenomenon of Colloidal Sol Under Different Concentrations LI Wan-Jun ZHANG Jing GU Xiao-Yuan(77)

化 学 教 育

(半月刊·1980年创刊)

2016 年 第 37 卷 第 7 期 4 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

CHINESE JOURNAL OF CHEMICAL EDUCATION

2016 Vol. 37 No. 7

Sponsored by Chinese Chemical Society and Beijing Normal University

Special Topics

- Significance and Problems of Localized Study on Learning Progressions TONG Wen-Zhao WANG Hou-Xiong(1)
Research Progress in Application of SOLO Taxonomy in High School Chemistry Education: 2006—2014 MAI Yu-Hua XIAO Xin(6)

Investigation on Courses and Teaching Materials

- Analysis of American High School Textbook: The 6th Edition *Chemistry in the Community* PENG Shu-Jin LIU Rui FU Xing(13)
Comparative Study of Graphic System Between Chinese and Foreign Chemistry Textbooks: Taking Chemical Bond as Example GAO Miao ZHAO Shu-Yu ZHOU Qing(20)

New Curriculum Forum

- Study on Consistency Between Teaching Objectives Required by Teachers' Books for Senior High School Compulsory Chemistry 2 and Curriculum Standard KONG Ling-Yu DU Hai-Li MIAO Shen-Hua(25)

Teaching Research

- Design Model for New Teaching Contents of Elements and Compounds with Phenol as an Example BAI Yue-Ming HAN Lin-Yan(34)

Reform of College Entrance Examination

- Analysis of Consistency Between Senior High School Chemistry Academic Proficiency Test in Jilin Province and Curriculum Standard WANG Xiu-Hong WANG Yan(38)

Review Guide

- Review of Substance Unit From the Perspective of Deep Learning FU Ai-Qin(43)
Teaching Design and Implementation of Theme-Based Review on Properties of Iron and Copper WU Bing WANG Wei-Qun(49)

Teacher Education

- Case Study of Technological Pedagogical Chemistry Knowledge Under TPACK Perspective LOU Po-Yu LI Hong-Juan RAN Ming(53)

Experiment Teaching and Teaching Aid Development

- Innovative Experiments of Series Electrolytic Cells JIANG Lan XIA Li-Jun DUAN Chang-Ping(59)
Analysis of Completion and Problems of Chemistry Experiments in Elementary School Science Classroom WANG Qiang ZHOU Jing GUO Ming SUN Gen-Ban(62)

- Experiment Design for Showing Light Blue Flame of Hydrogen Combustion YE Yong-Qian ZHANG Xian-Jin(66)

Discussion and Thinking of Questions

- Ferrous Ion and Ferrous Hydroxide Which is More Easily Oxidized in the Air WANG Shu-Zhi WANG Yi-Xia(69)
Comparison of pH Size of Sodium Bicarbonate Solution and Sodium Acetate Solution Under Same Concentration ZHANG Xin-Yang(72)

- Question About Water Ionization in College Entrance Examination of Chemistry LI Zhou-Ping(75)
Tyndall Phenomenon of Colloidal Sol Under Different Concentrations LI Wan-Jun ZHANG Jing GU Xiao-Yuan(77)

化 学 教 育

(半月刊·1980年创刊)

2016 年 第 37 卷 第 7 期 4 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