

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



10

HUAXUE JIAOYU

万方数据



10

第37卷
2016

CHINESE JOURNAL OF CHEMICAL EDUCATION

2016 Vol. 37 No. 10

Sponsored by Chinese Chemical Society and Beijing Normal University

Chemistry in Daily Life

Applications of Rare Earth in Industry and People's Life MAO Wei-Qing WANG Shao-Wu CHEN Yao-Feng (1)

Special Topics

Suggestion about Adopting International Chemistry Nomenclature System in Chinese Universities
..... LI Xiao-Dong CHENG Jin-Pei (7)

Investigation on Courses and Teaching Materials

General Education to Undergraduates: Exploring Secrets of the Quantum World HOU Hua WANG Bao-Shan (10)

Theory Teaching

Easy Derivation of Acid-Base Titration Error Formula Using Split Idea
..... YANG Fu-Wei LIU Yan LEI Xin-You CHEN Yun-Rui HE Dong-Cheng (14)

Heuristic Teaching of Helix DNA Structure Based on Intermolecular Interaction
..... HU Kai CAI Ping CHENG Gong-Zhen (16)

Teaching Methods of Professional English: Interest Teaching WANG Hui-Dong ZHANG Xin-Hao (19)

Experiment Teaching

Inquiry Experiment of Polymer Chemistry: Controllable Synthesis of α , ω -Carboxyl Terminated Polydimethylsiloxane
..... ZHANG An-Qiang WU Shui-Zhu LIU Hai-Min ZHAO Ying LUO Mei-Xiang (23)

Reform and Quality Monitoring of Chemical Experiment Teaching Under Informatization
..... LIU Chun-Ping LIU Xi-Guang LIU Gang XU Sheng-Guang YANG Zheng-Long (27)

Improvement of Physical Chemistry Experiment: Measurement of Galvanic Battery Electromotive Force and Application in Thermodynamics HU Jun-Ping LIU Yan BI Hui-Min YOU Fu-Ying XIE Peng-Tao (32)

Application of Photocatalysis and Advanced Testing Technology in Physical Chemistry Experiment: Preparation and Photocatalytic Performance Test of Sb-Doped Bi₂O₃ Nanomaterials ZHAO Hui-Ping CHEN Rong (35)

Construction and Implementation of Modularized Public Chemical Experiment Teaching System
..... GUO Jian-Zhong LI Zhi-Ping LIU Li FENG Yan-Long LI Bing MAO Yan CAO Hua-Ru (40)

Teacher Education

Curriculum Setting of Pre-Service Teacher Education for Training Outstanding Chemistry Teacher
..... YANG Cheng-Yin GAO Shuang-Jun (44)

Case Study on High School Chemistry Teacher's Classroom Questioning from Perspective of Pre-Service Teacher Education
..... GE Yan-Jun CHEN Kai (49)

Vocational Education

Reasons and Countermeasures for Lack of Basic Chemical Knowledge of Higher Vocational Students
..... LIU Xiu-Ying ZHU Chong-Mei FAN Wei-Li (55)

Chemical Education for Non-Chemistry Majors

Application of PBL-TBL-CBL Teaching Method in Medical Basic Chemistry
..... LIU Guo-Jie LI Xiao-Na MA Yong (60)

Practice Teaching Mode of Pharmaceutical Analysis for Pharmaceutical Engineering Specialty
..... MENG Rong-Qian TANG Jian-Ke SHAO Sheng-Juan MA Chun-Lei (63)

Curriculum System for Research Training in Comprehensive Chemistry for Pharmacy
..... WANG Xiao-Yan ZHANG Ling YAO Jian-Zhong SONG Yun-Long
ZHENG Can-Hui YU Shi-Chong LIU Run-Hui SHEN Song-Zhang (66)

Information Technology and Chemistry

Determination of Nitrite in Aqueous Sample by Smartphone with Normalization of Three-Primary Color of Red, Green and Blue
... YAN Fei YAO Qian-Qian HUANG Zheng TIAN Li-Nan ZHANG Hong-Yi LIU Yuan ZHAO Yun-Fei (70)

Teaching Reform of Instrumental Analysis Based on Virtual Laboratory SHAO Jun MENG Jun YANG Xi-Ju (75)

Discussion and Thinking of Questions

External Pressure Method to Derive Kelvin's Formula HU Guang-Hui PAN Zhan-Chang (79)

化 学 教 育

(半月刊·1980年创刊)

2016年 第37卷 第10期 5月18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 朱五军(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

生活中的化学

稀土元素在生产和生活中的应用 茅炜清 王绍武 陈耀峰 (1)

专论

我国高校应全面推行国际化学术语系统 李效东 程津培 (7)

课程与教材研讨

面向本科生的“量子世界探秘”通识教育课程改革 侯华 王宝山 (10)

理论课教学

基于拆分思想的酸碱滴定误差公式简便推导 杨富巍 刘妍 雷新有 陈芸蕊 何东城 (14)

基于分子间相互作用的DNA双螺旋结构的启发式教学 胡锴 蔡苹 程功臻 (16)

兴趣教学——专业英语教学方法探索 王会东 张歆皓 (19)

实验课教学

高分子化学探索性实验： α, ω -羧基聚二甲基硅氧烷的可控合成 张安强 吴水珠 刘海敏 赵颖 罗美香 (23)

信息化背景下的化学实验教学改革与质量监控 刘春萍 刘希光 刘刚 徐胜广 杨正龙 (27)

物理化学实验项目改进创新——以“原电池电动势的测定及在热力学上的应用”为例

..... 胡俊平 刘妍 毕慧敏 游富英 谢鹏涛 (32)

光催化与现代测试技术应用于物理化学实验的探索——以铈掺杂氧化铈的制备及光催化性能测试为例

..... 赵慧平 陈嵘 (35)

大学公共基础化学实验教学体系的模块化构建与实践

..... 郭建忠 李志萍 刘力 冯炎龙 李兵 毛燕 曹华茹 (40)

教师教育

以培养卓越化学教师为目标的职前教师教育课程设置研究 杨承印 高双军 (44)

职前教师教育视角下的中学化学名师课堂提问的案例研究 葛彦君 陈凯 (49)

职业教育

高职学生化学基础知识缺失成因及修补对策 刘修英 朱崇梅 范伟丽 (55)

非化学专业化学教育

PBL-TBL-CBL教学法在医学基础化学课程中的应用 刘国杰 李晓娜 马勇 (60)

制药工程专业药物分析实践教学模式的探索 孟戎茜 唐建可 邵圣娟 马春蕾 (63)

药学专业综合化学科研训练课程体系的建设和实践

..... 王小燕 章玲 姚建忠 宋云龙 郑灿辉 俞世冲 柳润辉 沈颂章 (66)

信息技术与化学

智能手机三原色归一化法测定水中亚硝酸根 闫菲 姚倩倩 黄征 田立楠 张红医 刘元 赵云飞 (70)

基于虚拟实验室的仪器分析课程教学改革 邵俊 孟君 杨习居 (75)

问题讨论与思考

外压法推导开尔文公式的探究 胡光辉 潘湛昌 (79)

中国化学会第四届全国化学类专业研究生化学课程与教学研讨会(第一轮通知) (69)

中国化学会第十届全国微型化学实验研讨会暨第八届全国中学微型实验研讨会通知 (78)

欢迎订阅2016年《化学教育》 (81)

本期责任编辑 杨金瑞

CHINESE JOURNAL OF CHEMICAL EDUCATION

2016 Vol. 37 No. 10

Sponsored by Chinese Chemical Society and Beijing Normal University

Chemistry in Daily Life

Applications of Rare Earth in Industry and People's Life MAO Wei-Qing WANG Shao-Wu CHEN Yao-Feng (1)

Special Topics

Suggestion about Adopting International Chemistry Nomenclature System in Chinese Universities LI Xiao-Dong CHENG Jin-Pei (7)

Investigation on Courses and Teaching Materials

General Education to Undergraduates: Exploring Secrets of the Quantum World HOU Hua WANG Bao-Shan (10)

Theory Teaching

Easy Derivation of Acid-Base Titration Error Formula Using Split Idea YANG Fu-Wei LIU Yan LEI Xin-You CHEN Yun-Rui HE Dong-Cheng (14)

Heuristic Teaching of Helix DNA Structure Based on Intermolecular Interaction HU Kai CAI Ping CHENG Gong-Zhen (16)

Teaching Methods of Professional English: Interest Teaching WANG Hui-Dong ZHANG Xin-Hao (19)

Experiment Teaching

Inquiry Experiment of Polymer Chemistry: Controllable Synthesis of α, ω -Carboxyl Terminated Polydimethylsiloxane ZHANG An-Qiang WU Shui-Zhu LIU Hai-Min ZHAO Ying LUO Mei-Xiang (23)

Reform and Quality Monitoring of Chemical Experiment Teaching Under Informatization LIU Chun-Ping LIU Xi-Guang LIU Gang XU Sheng-Guang YANG Zheng-Long (27)

Improvement of Physical Chemistry Experiment: Measurement of Galvanic Battery Electromotive Force and Application in Thermodynamics HU Jun-Ping LIU Yan BI Hui-Min YOU Fu-Ying XIE Peng-Tao (32)

Application of Photocatalysis and Advanced Testing Technology in Physical Chemistry Experiment: Preparation and Photocatalytic Performance Test of Sb-Doped Bi₂O₃ Nanomaterials ZHAO Hui-Ping CHEN Rong (35)

Construction and Implementation of Modularized Public Chemical Experiment Teaching System GUO Jian-Zhong LI Zhi-Ping LIU Li FENG Yan-Long LI Bing MAO Yan CAO Hua-Ru (40)

Teacher Education

Curriculum Setting of Pre-Service Teacher Education for Training Outstanding Chemistry Teacher YANG Cheng-Yin GAO Shuang-Jun (44)

Case Study on High School Chemistry Teacher's Classroom Questioning from Perspective of Pre-Service Teacher Education GE Yan-Jun CHEN Kai (49)

Vocational Education

Reasons and Countermeasures for Lack of Basic Chemical Knowledge of Higher Vocational Students LIU Xiu-Ying ZHU Chong-Mei FAN Wei-Li (55)

Chemical Education for Non-Chemistry Majors

Application of PBL-TBL-CBL Teaching Method in Medical Basic Chemistry LIU Guo-Jie LI Xiao-Na MA Yong (60)

Practice Teaching Mode of Pharmaceutical Analysis for Pharmaceutical Engineering Specialty MENG Rong-Qian TANG Jian-Ke SHAO Sheng-Juan MA Chun-Lei (63)

Curriculum System for Research Training in Comprehensive Chemistry for Pharmacy WANG Xiao-Yan ZHANG Ling YAO Jian-Zhong SONG Yun-Long ZHENG Can-Hui YU Shi-Chong LIU Run-Hui SHEN Song-Zhang (66)

Information Technology and Chemistry

Determination of Nitrite in Aqueous Sample by Smartphone with Normalization of Three-Primary Color of Red, Green and Blue YAN Fei YAO Qian-Qian HUANG Zheng TIAN Li-Nan ZHANG Hong-Yi LIU Yuan ZHAO Yun-Fei (70)

Teaching Reform of Instrumental Analysis Based on Virtual Laboratory SHAO Jun MENG Jun YANG Xi-Ju (75)

Discussion and Thinking of Questions

External Pressure Method to Derive Kelvin's Formula HU Guang-Hui PAN Zhan-Chang (79)

化 学 教 育

(半月刊·1980年创刊)

2016年 第37卷 第10期 5月18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