

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



24

9 771003 380154



24^{终卷}

第36卷
2015

HUAXUE JIAOYU

万方数据

化学前沿

DNA 修复: 为生命提供化学稳定性——2015 年诺贝尔化学奖解读 方圆圆 刘克文 (1)

生活中的化学

丝绸制作工艺中的化学知识 冯秦萍 彭蜀晋 张胜婷 (7)

课程与教材研讨

中国高校化学化工专业无机化学教材建设历史回顾与展望 鲍浩波 (12)

理论课教学

基于元素电负性的有机化学教学设计——以乙烯和溴的反应为例 景峭壁 吕琳 吴星 (18)

基于团队的“导学教学法”在有机化学中的实践与思考 崔凤侠 杜春蕾 李平 王燕 桑瑞兰 (21)

引入学科前沿知识激发化学学习兴趣 薛斌 周冬香 (24)

研究性教学理念在大学化学教学中的应用初探 刘大鹏 (28)

实验课教学

高校化学实验课教学中应用型人才培养——以钢铁表面磷化处理技术实验为例

..... 姜玮 杨正龙 梁涛 高善民 张丕俭 (32)

基于 BPL 模式的化学实验设计与实施——以光催化降解染料脱色实验为例 苗慧 刘俊龙 张文保 崔玉民 (35)

有机官能团性质鉴定设计型实验教学探索 王倩 贺玲 於露 (39)

氨碱法制取碳酸钠实验方法的改进探讨 焦桓 冯会军 李淑妮 陈琳 何地平 白云山 徐玲 (43)

教师教育

微格教学培养高师生师范技能有效性的研究 叶剑强 陈迪妹 罗姣 (46)

基于微博的高校化学教学论课程体系开放型课堂的研究 蔡文联 陈丽琼 (51)

非化学专业化学教育

医学化学学科教学知识构建的初探 郭建敏 王译伟 唐斌 刘源 (56)

自然分材教学法在有机化学实验教学中的实施 李伟娜 辛毅 刘志红 (59)

医用基础化学原子结构的教学设计与思考 邓晓军 李晨 何炜 秦向阳 (63)

以课题研究为导向的重质油改质实验教学改革 李庶峰 李传文 萍 (67)

研究生教育

化学类研究生专业英语教育的探讨 钱蓉蓉 俞磊 (70)

信息技术与化学

MOOC 环境下生物化学微课程的设计 黄毅 马林 (74)

问题讨论与思考

有机合成反应中副反应的影响因素讨论 张胜建 骆成才 (78)

欢迎订阅 2016 年《化学教育》 (27)

本期责任编辑 杨金瑞

CHINESE JOURNAL OF CHEMICAL EDUCATION

2015 Vol. 36 No. 24

Sponsored by Chinese Chemical Society and Beijing Normal University

Frontier in Chemistry

Introduction of the Nobel Prize in Chemistry 2015: DNA Repair Providing Chemical Stability for Life FANG Yuan-Yuan LIU Ke-Wen(1)

Chemistry in Daily Life

Chemical Knowledge in Production Technology of Silk ... FENG Qin-Ping PENG Shu-Jin ZHANG Sheng-Ting(7)

Investigation on Courses and Teaching Materials

Review and Prospect of Textbook Construction of Inorganic Chemistry for Chemistry and Chemical Engineering Major in Colleges and Universities in China BAO Hao-Bo(12)

Theory Teaching

Teaching Design of Organic Chemistry Based on Electronegativity of Elements with Example of Reaction of Ethylene and Bromine JING Xiao-Bi LV Lin WU Xing(18)

Practice and Reflection on Team-based Guiding Teaching Method in Organic Chemistry CUI Feng-Xia DU Chun-Lei LI Ping WANG Yan SANG Rui-Lan(21)

Effective Way to Stimulate Interests in Learning Basic Chemistry: Introduction of Frontier Knowledge XUE Bin ZHOU Dong-Xiang(24)

Application of Research-oriented Teaching Method in Teaching of College Chemistry LIU Da-Peng(28)

Experiment Teaching

Applied Talents Training in Chemical Experiment Teaching in Universities with Example of Experiment of Phosphating Treatment on Iron and Steel Surface JIANG Wei YANG Zheng-Long LIANG Tao GAO Shan-Min ZHANG Pi-Jian(32)

Design and Implementation of Experiment of Photocatalytic Degradation of Dye Based on PBL MIAO Hui LIU Jun-Long ZHANG Wen-Bao CUI Yu-Min(35)

Teaching of Designable Experiments for Properties Identification of Organic Functional Groups WANG Qian HE Ling YU Lu(39)

Improvement of Ammonia Soda Process for Preparing Sodium Carbonate JIAO Huan FENG Hui-Jun LI Shu-Ni CHEN Lin HE Di-Ping BAI Yun-Shan XU Ling(43)

Teacher Education

Effectiveness of Microteaching to Cultivate Pre-service Teachers' Teaching Skills YE Jian-Qiang CHEN Di-Mei LUO Jiao(46)

Open Classroom Teaching of Chemistry Didactics Based on Micro-blogs in High Education CAI Wen-Lian CHEN Li-Qiong(51)

Chemical Education for Non-Chemistry Majors

Construction of Pedagogical Content Knowledge of Medical Chemistry GUO Jian-Min WANG Yi-Wei TANG Bin LIU Yuan(56)

Implementation of Naturally Individualized Teaching in Organic Chemistry Experiment Teaching LI Wei-Na XIN Yi LIU Zhi-Hong(59)

Teaching Design and Reflection of Atomic Structure in Medical Basic Chemistry DENG Xiao-Jun LI Chen HE Wei QIN Xiang-Yang(63)

Teaching Reform of Heavy Oil Modification Experiment Oriented by Project Research LI Shu-Feng LI Chuan WEN Ping(67)

Postgraduate Education

Professional English Education for Graduate Students of Chemistry QIAN Rong-Rong YU Lei(70)

Information Technology and Chemistry

Microlecture Design of Biochemistry under Environment of Massive Open Online Course HUANG Yi MA Lin(74)

Discussion and Thinking of Questions

Factors Affecting Side Reaction in Organic Reaction ZHANG Sheng-Jian LUO Cheng-Cai(78)

化 学 教 育

(半月刊·1980年创刊)

2015年 第36卷 第24期(终卷) 12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
电子信箱 hxjy-jce@263.net
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

2015 Vol. 36 No. 24

Sponsored by Chinese Chemical Society and Beijing Normal University

Frontier in Chemistry

Introduction of the Nobel Prize in Chemistry 2015: DNA Repair Providing Chemical Stability for Life FANG Yuan-Yuan LIU Ke-Wen(1)

Chemistry in Daily Life

Chemical Knowledge in Production Technology of Silk ... FENG Qin-Ping PENG Shu-Jin ZHANG Sheng-Ting(7)

Investigation on Courses and Teaching Materials

Review and Prospect of Textbook Construction of Inorganic Chemistry for Chemistry and Chemical Engineering Major in Colleges and Universities in China BAO Hao-Bo(12)

Theory Teaching

Teaching Design of Organic Chemistry Based on Electronegativity of Elements with Example of Reaction of Ethylene and Bromine JING Xiao-Bi LV Lin WU Xing(18)

Practice and Reflection on Team-based Guiding Teaching Method in Organic Chemistry CUI Feng-Xia DU Chun-Lei LI Ping WANG Yan SANG Rui-Lan(21)

Effective Way to Stimulate Interests in Learning Basic Chemistry: Introduction of Frontier Knowledge XUE Bin ZHOU Dong-Xiang(24)

Application of Research-oriented Teaching Method in Teaching of College Chemistry LIU Da-Peng(28)

Experiment Teaching

Applied Talents Training in Chemical Experiment Teaching in Universities with Example of Experiment of Phosphating Treatment on Iron and Steel Surface JIANG Wei YANG Zheng-Long LIANG Tao GAO Shan-Min ZHANG Pi-Jian(32)

Design and Implementation of Experiment of Photocatalytic Degradation of Dye Based on PBL MIAO Hui LIU Jun-Long ZHANG Wen-Bao CUI Yu-Min(35)

Teaching of Designable Experiments for Properties Identification of Organic Functional Groups WANG Qian HE Ling YU Lu(39)

Improvement of Ammonia Soda Process for Preparing Sodium Carbonate JIAO Huan FENG Hui-Jun LI Shu-Ni CHEN Lin HE Di-Ping BAI Yun-Shan XU Ling(43)

Teacher Education

Effectiveness of Microteaching to Cultivate Pre-service Teachers' Teaching Skills YE Jian-Qiang CHEN Di-Mei LUO Jiao(46)

Open Classroom Teaching of Chemistry Didactics Based on Micro-blogs in High Education CAI Wen-Lian CHEN Li-Qiong(51)

Chemical Education for Non-Chemistry Majors

Construction of Pedagogical Content Knowledge of Medical Chemistry GUO Jian-Min WANG Yi-Wei TANG Bin LIU Yuan(56)

Implementation of Naturally Individualized Teaching in Organic Chemistry Experiment Teaching LI Wei-Na XIN Yi LIU Zhi-Hong(59)

Teaching Design and Reflection of Atomic Structure in Medical Basic Chemistry DENG Xiao-Jun LI Chen HE Wei QIN Xiang-Yang(63)

Teaching Reform of Heavy Oil Modification Experiment Oriented by Project Research LI Shu-Feng LI Chuan WEN Ping(67)

Postgraduate Education

Professional English Education for Graduate Students of Chemistry QIAN Rong-Rong YU Lei(70)

Information Technology and Chemistry

Microlecture Design of Biochemistry under Environment of Massive Open Online Course HUANG Yi MA Lin(74)

Discussion and Thinking of Questions

Factors Affecting Side Reaction in Organic Reaction ZHANG Sheng-Jian LUO Cheng-Cai(78)

化 学 教 育

(半月刊·1980年创刊)

2015年 第36卷 第24期(终卷) 12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
电子信箱 hxjy-jce@263.net
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