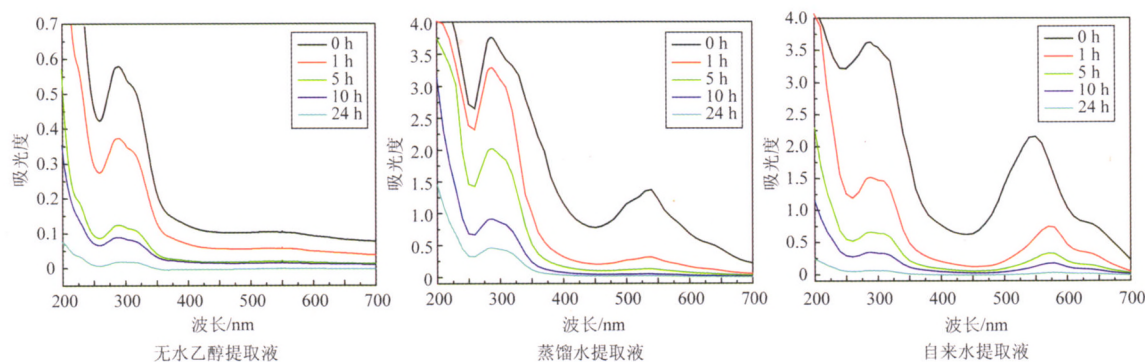


化学教育(中英文)

Chinese Journal of Chemical Education

2018年 第39卷 第13期 Vol.39 No.13



邮发代号: 2-106

ISSN 1003-3807



HUAXUE JIAOYU



主管: 中国科学技术协会
主办: 中国化学会
北京师范大学

课程·教材·评价

- 《普通高中化学课程标准》关键词的统计分析 张仿刚 朱思光 孔令鹏 (1)

教学研究

- 基于文献分析的“氧化还原反应”概念教学逻辑 闫春更 倪俊超 沙靖 周青 (6)
- 促进分类思想形成的“硅”教学设计 陶杰 李远蓉 朱曙 肖富林 (10)
- 基于概念形成史的教学——“物质的量的单位——摩尔”教学设计 代飞 (16)
- 基于培养决策能力的“氨与铵态氮肥”教学设计 张雪 刘冰 江文君 (20)
- 基于优质课的化学课堂语言行为特征分析 杨国萍 张佳蒙 (27)
- 运用 CAFP 教学提升学生化学意志素质的教学案例 宋煜 周丽萍 (30)

教师教育

- 面向卓越化学教师培养的教学策略设计及其表征图示 杨承印 苏琳 (38)

实验教学与教具研制

- 中学化学实验教学发展历程回顾及启示(中) 孙佳林 郑长龙 (44)
- 基于认知模型建构的“盐类水解程度大小内因分析”的教学实验设计 王萍 王丽丽 张艳华 伏劲松 母代东 (50)
- 探究黑枸杞中花青素稳定性的生活化实验设计 汤晶 温宁红 倪刚 吴晓红 (54)
- 硫在空气和氧气中燃烧实验的新探究 杨绵艳 (59)

问题讨论与思考

- 对《交流电作用下的电解过程探究》的商榷 陈晓云 施志斌 (61)
- 海带提碘实验氧化条件的原理推导与实验验证 龙琪 (64)
- 离子势的含义及其对物质性质的影响 王海军 (69)
- 从反应机理探究酯化反应教学疑问 刘帅 蔡小蔓 马夏君 (75)

化学奥林匹克

- 立体化学在有机化学中的重要地位——中国化学奥林匹克竞赛理论试题分析 杨天翼 张杰 (79)

论文简报

- 倾倒出来的银镜 刘玉荣 史鹏园 张子聪 (5)

- 2018年《化学教育》订阅办法 (53)

- 封面图片 (55)

本期责任编辑 张霄青

CHINESE JOURNAL OF CHEMICAL EDUCATION

2018 Vol. 39 No. 13

Sponsored by Chinese Chemical Society and Beijing Normal University

Curriculum-Teaching Materials-Assessment

Statistical Analysis of Keywords in *Senior High School Chemistry Curriculum Standards of China*
..... ZHANG Fang-Gang ZHU Si-Guang KONG Ling-Peng (1)

Teaching Research

Teaching Logic of "Redox Reaction" Based on Literature Analysis
..... YAN Chun-Geng NI Jun-Chao SHA Jing ZHOU Qing (6)

Teaching Design of "Silicon" to Promote Formation of Classification Thought
..... TAO Jie LI Yuan-Rong ZHU Shu XIAO Fu-Lin (10)

Teaching Design of Mole Based on the History of Amount of Substance DAI Fei (16)

Teaching Design of "Ammonia and Ammonium-Nitrogen Fertilizer" for Developing Decision-Making Ability
..... ZHANG Xue LIU Bing JIANG Wen-Jun (20)

Analysis of Chemistry Classroom Language Behavior Characteristics Based on Excellent Lessons
..... YANG Guo-Ping ZHANG Jia-Meng (27)

Teaching Case Study of Improving Students' Chemical Willpower by CAFPP SONG Yu ZHOU Li-Ping (30)

Teacher Education

Teaching Strategy Design and Its Schematic Representation for Developing Excellent Chemistry Teacher
..... YANG Cheng-Yin SU Lin (38)

Experiment Teaching and Teaching Aid Development

Review and Enlightenment of the Development of Chemical Experiment Teaching in High Schools
..... SUN Jia-Lin ZHENG Chang-Long (44)

Teaching Experiments on Degree of Hydrolysis of Salts and Its Internal Cause Based on Cognitive Model Construction
..... WANG Ping WANG Li-Li ZHANG Yan-Hua FU Jin-Song MU Dai-Dong (50)

Exploring the Stability of Anthocyanin in Black Wolfberry
..... TANG Jing WEN Ning-Hong NI Gang WU Xiao-Hong (54)

Experimental Inquiry on Combustion of Sulfur in Air and Oxygen YANG Mian-Yan (59)

Discussion and Thinking of Questions

Discussion on *Inquiry on Alternating Current Electrolysis Process* CHEN Xiao-Yun SHI Zhi-Bin (61)

Principle Derivation and Experimental Verification of Oxidizing Conditions for the Extraction of Iodine from Kelp
..... LONG Qi (64)

Meaning of Ion Potential and Its Effect on Material Properties WANG Hai-Jun (69)

Inquiry on Esterification Reaction Teaching Problems by Reaction Mechanism
..... LIU Shuai CAI Xiao-Man MA Xia-Jun (75)

Chemistry Olympiad

Important Position of Stereochemistry in Organic Chemistry: Analysis of Theoretical Test Questions of Chinese Chemical
Olympiad YANG Tian-Yi ZHANG Jie (79)

化学教育(中英文)

(半月刊·1980年创中文刊·2017年变更为中英文刊)

2018年 第39卷 第13期 7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(中英文)》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
杨屹 杨振忠 郑长龙 朱玉军(专职)
刊名题字 戴安邦
印刷装订 保定华泰印刷有限公司
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

刊号 ISSN 1003 - 3807
CN 10 - 1515/O6

国内邮发代号 2-106

国外发行代号 M3070

定价 16.00元

CHINESE JOURNAL OF CHEMICAL EDUCATION

2018 Vol. 39 No. 13

Sponsored by Chinese Chemical Society and Beijing Normal University

Curriculum-Teaching Materials-Assessment

Statistical Analysis of Keywords in *Senior High School Chemistry Curriculum Standards of China*
..... ZHANG Fang-Gang ZHU Si-Guang KONG Ling-Peng (1)

Teaching Research

Teaching Logic of "Redox Reaction" Based on Literature Analysis
..... YAN Chun-Geng NI Jun-Chao SHA Jing ZHOU Qing (6)

Teaching Design of "Silicon" to Promote Formation of Classification Thought
..... TAO Jie LI Yuan-Rong ZHU Shu XIAO Fu-Lin (10)

Teaching Design of Mole Based on the History of Amount of Substance DAI Fei (16)

Teaching Design of "Ammonia and Ammonium-Nitrogen Fertilizer" for Developing Decision-Making Ability
..... ZHANG Xue LIU Bing JIANG Wen-Jun (20)

Analysis of Chemistry Classroom Language Behavior Characteristics Based on Excellent Lessons
..... YANG Guo-Ping ZHANG Jia-Meng (27)

Teaching Case Study of Improving Students' Chemical Willpower by CAFP SONG Yu ZHOU Li-Ping (30)

Teacher Education

Teaching Strategy Design and Its Schematic Representation for Developing Excellent Chemistry Teacher
..... YANG Cheng-Yin SU Lin (38)

Experiment Teaching and Teaching Aid Development

Review and Enlightenment of the Development of Chemical Experiment Teaching in High Schools
..... SUN Jia-Lin ZHENG Chang-Long (44)

Teaching Experiments on Degree of Hydrolysis of Salts and Its Internal Cause Based on Cognitive Model Construction
..... WANG Ping WANG Li-Li ZHANG Yan-Hua FU Jin-Song MU Dai-Dong (50)

Exploring the Stability of Anthocyanin in Black Wolfberry
..... TANG Jing WEN Ning-Hong NI Gang WU Xiao-Hong (54)

Experimental Inquiry on Combustion of Sulfur in Air and Oxygen YANG Mian-Yan (59)

Discussion and Thinking of Questions

Discussion on *Inquiry on Alternating Current Electrolysis Process* CHEN Xiao-Yun SHI Zhi-Bin (61)

Principle Derivation and Experimental Verification of Oxidizing Conditions for the Extraction of Iodine from Kelp
..... LONG Qi (64)

Meaning of Ion Potential and Its Effect on Material Properties WANG Hai-Jun (69)

Inquiry on Esterification Reaction Teaching Problems by Reaction Mechanism
..... LIU Shuai CAI Xiao-Man MA Xia-Jun (75)

Chemistry Olympiad

Important Position of Stereochemistry in Organic Chemistry: Analysis of Theoretical Test Questions of Chinese Chemical
Olympiad YANG Tian-Yi ZHANG Jie (79)

化学教育(中英文)

(半月刊·1980年创中文刊·2017年变更为中英文刊)

2018年 第39卷 第13期 7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(中英文)》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
杨屹 杨振忠 郑长龙 朱玉军(专职)
刊名题字 戴安邦
印刷装订 保定华泰印刷有限公司
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

刊号 ISSN 1003 - 3807
CN 10 - 1515/O6

国内邮发代号 2-106

国外发行代号 M3070

定价 16.00元