

全国中文核心期刊
美国化学文摘 (CA) 收录源期刊

Q K 1 8 5 5 4 1 3

化学教育(中英文)

Chinese Journal of Chemical Education

2018年 第39卷 第21期 Vol.39 No.21



邮发代号: 2-106

ISSN 1003-3807



HUAXUE JIAOYU

万方数据



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

核心素养导向下中考化学试题特点分析及对命题的思考——以2018年安徽省中考化学试卷第15题为例 徐泓 夏建华 盛恩宏(1)

以科技论文为素材的高中化学试题命制策略 王保强 袁林 田加才 陆广洁(6)

以“科学和工程实践”视角分析高中化学教科书 赵小昕 秦浩正(11)

教学研究

中学与大学有机化学教学衔接的探讨 刘永军 齐燕(18)

美国 NGSS 科学与工程实践构架与化学教学案例——影响化学反应速率的因素 陈燕 梁瑞峰 洪冬梅(23)

氧化还原反应的知识发展、教材编排与学生学习的融合 何春兰 程萍(28)

基于思维模型建构的“物质检验”初中复习教学研究 刘洋 胡久华 于静(34)

调研报告

基于新课程的四川省普通高中化学教师培训需求的调查 刘玉容 杨欢(40)

实验教学与教具研制

红心火龙果汁花卷紫色消失的探究 于欣 王秋 王晰(44)

基于WWHW认识论思考模型的“化学反应速率”创新实验教学设计 赵妍 任红艳 戴乐 林雪瑶(49)

利用手持技术探究铝的化合物之间的相互转化过程 许雯辉 钱扬义 王立新 林建芬 唐文秀(54)

利用手持技术探究建筑火灾逃生策略的合理性——测量氧气含量、二氧化碳浓度和温度的变化 范婉贞 钱扬义 王立新 陈雪飞 徐敏姗(63)

利用手持技术探究加热过程中石棉网上表面的温度 王立新 钱扬义 范婉贞 许雯辉 唐文秀(70)

问题讨论与思考

利用价基观点解析无机分子结构的研究 周昌勇 史定海(77)

2019年《化学教育》订阅通知 (27)

2019年《化学教育》奇数期订阅办法 (69)

封面图片 (45—46)

本期责任编辑 张霄青

CHINESE JOURNAL OF CHEMICAL EDUCATION

2018 Vol. 39 No. 21

Sponsored by Chinese Chemical Society and Beijing Normal University

Curriculum-Teaching Materials-Assessment

- Characteristics of the 15th Question in Anhui Senior High School Entrance Examination Chemistry Paper in 2018 and Reflection on Preparing Questions Based on Discipline Core Literacy XU Hong XIA Jian-Hua SHENG En-Hong(1)
- Setting Strategy of High School Chemistry Test Questions Using Scientific Papers as Materials WANG Bao-Qiang YUAN Lin TIAN Jia-Cai LU Guang-Jie(6)
- Analysis of Senior High School Chemistry Textbooks from the Perspective of Science and Engineering Practice ZHAO Xiao-Xin QIN Hao-Zheng(11)

Teaching Research

- Cohesion Teaching of Organic Chemistry from Senior High School to University LIU Yong-Jun QI Yan(18)
- Framework of American NGSS Science and Engineering Practice and Chemistry Teaching Case of "Influential Factors on Chemical Reaction Rate" CHEN Yan LIANG Rui-Feng HONG Dong-Mei(23)
- Integration of Knowledge Evolution, Textbook Contents and Students' Learning of Redox Reaction HE Chun-Lan CHENG Ping(28)
- Review of "Substance Inspection" Based on Thinking Model in Junior High School LIU Yang HU Jiu-Hua YU Jing(34)

Investigation Report

- Investigation on Training Needs of Senior High School Chemistry Teachers in Sichuan Province Based on New Curriculum LIU Yu-Rong YANG Huan(40)

Experiment Teaching and Teaching Aid Development

- Inquiring Disappearance of Purplish Red Pigment in Steamed Twisted Rolls with Red Pitaya Juice YU Xin WANG Qiu WANG Xi(44)
- Innovative Experiment Teaching Design of "Chemical Reaction Rate" Based on WWHW Epistemological Thinking Model ZHAO Yan REN Hong-Yan DAI Le LIN Xue-Yao(49)
- Explore Transformations Between Aluminum Compounds by Hand-held Technology XU Wen-Hui QIAN Yang-Yi WANG Li-Xin LIN Jian-Fen TANG Wen-Xiu(54)
- Rationality of Building Fire Escape Strategies: Determination Changes of Oxygen Content, Carbon Dioxide Concentration and Temperature by Hand-Held Technology FAN Wan-Zhen QIAN Yang-Yi WANG Li-Xin CHEN Xue-Fei XU Min-Shan(63)
- Inquiring Upper Surface Temperature of Asbestos Wire Gauze in Heating by Hand-Held Technology WANG Li-Xin QIAN Yang-Yi FAN Wan-Zhen XU Wen-Hui TANG Wen-Xiu(70)

Discussion and Thinking of Questions

- Analysis of Inorganic Molecule Structure by Valence Basis ZHOU Chang-Yong SHI Ding-Hai(77)

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21期 11月2日出版

主管单位	中国科学技术协会	顾问	刘知新
主办单位	中国化学会 北京师范大学	主编	刘正平
编辑出版	《化学教育(中英文)》编辑部	副主编	李艳梅 孙世刚 王磊 王祖浩
编辑部地址	北京师范大学化学楼217室		杨屹 杨振忠 郑长龙 朱玉军(专职)
邮政编码	100875	刊名题字	戴安邦
电话(传真)	010-58807875	印刷装订	保定华泰印刷有限公司
咨询信箱	hxjy-jce@263.net	总发行处	中国邮政集团公司北京市报刊发行局
投稿网址	http://www.hxjy.org	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. 21

Sponsored by Chinese Chemical Society and Beijing Normal University

Curriculum-Teaching Materials-Assessment

- Characteristics of the 15th Question in Anhui Senior High School Entrance Examination Chemistry Paper in 2018 and Reflection on Preparing Questions Based on Discipline Core Literacy XU Hong XIA Jian-Hua SHENG En-Hong (1)
- Setting Strategy of High School Chemistry Test Questions Using Scientific Papers as Materials WANG Bao-Qiang YUAN Lin TIAN Jia-Cai LU Guang-Jie (6)
- Analysis of Senior High School Chemistry Textbooks from the Perspective of Science and Engineering Practice ZHAO Xiao-Xin QIN Hao-Zheng (11)

Teaching Research

- Cohesion Teaching of Organic Chemistry from Senior High School to University LIU Yong-Jun QI Yan (18)
- Framework of American NGSS Science and Engineering Practice and Chemistry Teaching Case of "Influential Factors on Chemical Reaction Rate" CHEN Yan LIANG Rui-Feng HONG Dong-Mei (23)
- Integration of Knowledge Evolution, Textbook Contents and Students' Learning of Redox Reaction HE Chun-Lan CHENG Ping (28)
- Review of "Substance Inspection" Based on Thinking Model in Junior High School LIU Yang HU Jiu-Hua YU Jing (34)

Investigation Report

- Investigation on Training Needs of Senior High School Chemistry Teachers in Sichuan Province Based on New Curriculum LIU Yu-Rong YANG Huan (40)

Experiment Teaching and Teaching Aid Development

- Inquiring Disappearance of Purplish Red Pigment in Steamed Twisted Rolls with Red Pitaya Juice YU Xin WANG Qiu WANG Xi (44)
- Innovative Experiment Teaching Design of "Chemical Reaction Rate" Based on WWHW Epistemological Thinking Model ZHAO Yan REN Hong-Yan DAI Le LIN Xue-Yao (49)
- Explore Transformations Between Aluminum Compounds by Hand-held Technology XU Wen-Hui QIAN Yang-Yi WANG Li-Xin LIN Jian-Fen TANG Wen-Xiu (54)
- Rationality of Building Fire Escape Strategies: Determination Changes of Oxygen Content, Carbon Dioxide Concentration and Temperature by Hand-Held Technology FAN Wan-Zhen QIAN Yang-Yi WANG Li-Xin CHEN Xue-Fei XU Min-Shan (63)
- Inquiring Upper Surface Temperature of Asbestos Wire Gauze in Heating by Hand-Held Technology WANG Li-Xin QIAN Yang-Yi FAN Wan-Zhen XU Wen-Hui TANG Wen-Xiu (70)

Discussion and Thinking of Questions

- Analysis of Inorganic Molecule Structure by Valence Basis ZHOU Chang-Yong SHI Ding-Hai (77)

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21期 11月2日出版

主管单位	中国科学技术协会	顾问	刘知新
主办单位	中国化学会 北京师范大学	主编	刘正平
编辑出版	《化学教育(中英文)》编辑部	副主编	李艳梅 孙世刚 王磊 王祖浩
编辑部地址	北京师范大学化学楼217室		杨屹 杨振忠 郑长龙 朱玉军(专职)
邮政编码	100875	刊名题字	戴安邦
电话(传真)	010-58807875	印刷装订	保定华泰印刷有限公司
咨询信箱	hxjy-jce@263.net	总发行处	中国邮政集团公司北京市报刊发行局
投稿网址	http://www.hxjy.org	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