

全国中文核心期刊
美国化学文摘（CA）收录源期刊

IYPT 2019

国际化学元素周期表年

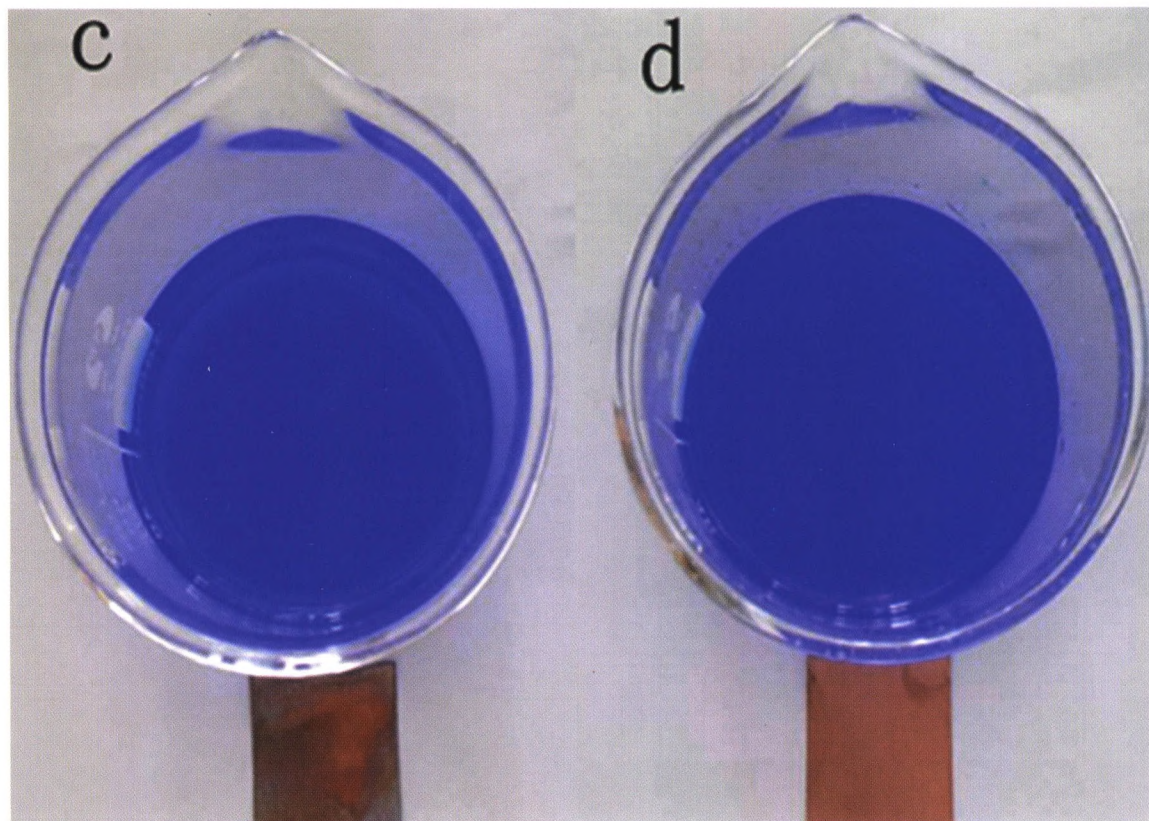


Q K 1 9 4 8 8 4 8

化学教育(中英文)

Chinese Journal of Chemical Education

2019 年 第 40 卷 第 21 期 Vol.40 No.21



邮发代号：2-106

ISSN 1003-3807



21

CHAXUE JIAOYOU



CHINESE
CHEMICAL
SOCIETY



主管：中国科学技术协会

主办：中国化学会

北京师范大学

2019年11月 化学教育(中英文) 第40卷 第21期
目 次

国际化学元素周期表年

- 神奇的氟元素 刘俊 胡金波 (1)

课程·教材·评价

- 高中化学学业评价标准研制策略的探究 陆建源 (4)

- “素养为本”的高中化学课堂教学评价标准研究 孙旭 李佳 徐东方 (9)

优质课例

- 借助专题复习 落实化学学科核心素养——以“金属和金属材料”为例 王健霞 (15)

- 以问题解决整合知识的高三复习教学——以“铁的重要化合物”为例 刘臣 于春华 贾同改 (20)

- 以问题驱动化学核心素养的培养——“钠与硫酸铜反应”的探究性教学 侯东林 黄翠英 (27)

教研研究

- “以学为中心”理念下化学教学设计灵感的获取与实践 陈俊杰 (32)

- 新课改视野下基于加德纳多元智能特征理论的化学教学反思 高毓婉 冯晓颖 (37)

调研报告

- 中学化学教师对虚拟仿真实验室的认可度与应用意愿度调查 周晓敏 陈燕 (43)

- 高中生化学学习动机、学习效能感与学习成绩的关系调查研究 李开国 张文华 (48)

信息技术与化学

- 基于翻转课堂的元素化合物教学研究——以“无机非金属材料的主角——硅”为例 黄毓展 钱扬义 蔡立媚 (56)

实验教学与教具研制

- 对双氧水与铜反应的实验探究及问题分析 袁绪富 孙磊 (62)

- 金属“铜树”生长实验过程可视化研究 刘江 李涵 杨娅 洪俊华 袁再贵 徐怀春 赵宁东 刘俊 (65)

- 氢氧燃料电池实验的装置改进与实验条件优化 梁秋婵 陈博 陈安娜 何宗艳 (70)

- 氢氧燃料电池实验的改进 肖芮 万莉 徐波 时亦敏 袁敏 (74)

- 数字化实验在化学核心素养“宏观辨识与微观探析”维度的教学应用——以弱电解质的教学为例 邓玉华 杜丽君 (77)

- 基于化学核心素养培养的高中有机实验教学 单小波 颜桂杨 郑柳萍 (82)

问题讨论与思考

- 镁、铝与碳酸钠溶液反应的差异性研究 沈彩娣 吴文中 (86)

化学史与化学史教育

- 我国高中化学教科书中化学史的变化研究 曾兵芳 蔡彩芳 (90)

书评

- 论教育心理学的理论与实践功能——评《教育心理学》 孔德生 董冰蕾 崔国红 (96)

- 当代教育管理学内容体系建构的研究——评《教育管理学教程》 浩洪涛 (97)

论文简报

- 命题工具视角下探索化学命题创新的路径 卢天宇 艾进达 吴运来 (14)

- 二氧化碳的捕捉与封存原理 张宁云 姚蕾 (42)

- 2020年《化学教育》订阅通知 (26)

- 封面图片 (62)

- 作者声明 (85)

本期责任编辑 陈会玲 张霄青

CHINESE JOURNAL OF CHEMICAL EDUCATION

2019 Vol. 40 No. 21

Sponsored by Chinese Chemical Society and Beijing Normal University

International Year of the Periodic Table of Chemical Elements

The Magic Fluorine LIU Jun HU Jin-Bo(1)

Curriculum-Teaching Materials-Assessment

Exploration on the Development Strategy of Evaluation Criteria of Chemistry Academy in Senior High School LU Jian-Yuan(4)
"Literacy-Based" Senior High School Chemistry Classroom Teaching Evaluation Standards SUN Xu LI Jia XU Dong-Fang(9)

Excellent Lesson

Developing Chemical Core Literacy in Review Teaching of "Metal and Metal Materials" WANG Jian-Xia(15)
Integrating Knowledge by Problem Solving in Senior Three Review Teaching: Example of Important Compounds of Iron LIU Chen YU Chun-Hua JIA Tong-Gai(20)
Teaching Design of "Reaction of Sodium and Copper Sulfate" Based on Creating Problem-Driven and Training of Core Literacy HOU Dong-Lin HUANG Cui-Ying(27)

Teaching Research

Acquisition and Practice on the Inspiration of Chemistry Teaching Design Under the Concept of "Learning-Centered" CHEN Jun-Jie(32)
Chemistry Teaching Reflection Based on Gardner's Theory of Multiple Intelligences and Perspective of New Curriculum Reform GAO Yu-Wan FENG Xiao-Ying(37)

Investigation Report

Investigation on High School Chemistry Teachers' Acceptance and Application Intention of Virtual Laboratory ZHOU Xiao-Min CHEN Yan(43)
Relationship of Chemistry Learning Motivation, Learning Self-Efficacy and Academic Performance of Senior High School Students LI Kai-Guo ZHANG Wen-Hua(48)

Information Technology and Chemistry

Teaching of "Protagonist of Inorganic Nonmetallic Materials: Silicon" Based on Flipped Classroom HUANG Yu-Zhan QIAN Yang-Yi CAI Li-Mei(56)

Experiment Teaching and Teaching Aid Development

Experimental Exploration and Analysis of the Reaction Between Hydrogen Peroxide and Copper YUAN Xu-Fu SUN Lei(62)
Visualization Study on Experimental Process of Metal "Copper Tree" Growth LIU Jiang LI Han YANG Ya HONG Jun-Hua YUAN Zai-Gui XU Huai-Chun ZHAO Ning-Dong LIU Jun(65)
Apparatus Improvement and Condition Optimization of Hydrogen-Oxygen Fuel Cells LIANG Qiu-Chan CHEN Bo CHEN An-Na HE Zong-Yan(70)
Improvement of Hydrogen Oxygen Fuel Cell XIAO Rui WAN Li XU Bo SHI Yi-Min YUAN Min(74)
Application of Digital Experiment in Teaching of "Macro Identification and Micro Analysis": Teaching of Weak Electrolyte DENG Yu-Hua DU Li-Jun(77)
Senior High School Organic Experiment Teaching Based on the Cultivation of Chemical Core Literacy SHAN Xiao-Bo YAN Gui-Yang ZHENG Liu-Ping(82)

Discussion and Thinking of Questions

Difference Between Magnesium and Aluminum Reacting with Sodium Carbonate Solution SHEN Cai-Di WU Wen-Zhong(86)

History of Chemistry and Chemical History Education

Evolution of Chemical History in Senior High School Chemistry Textbooks in China ZENG Bing-Fang CAI Cai-Fang(90)

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)
2019年第40卷第21期 11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
刊名题字 杨屹 杨振忠 郑长龙 朱玉军(专职)
印刷装订 戴安邦 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

ISSN 1003-3807
刊号 CN 10-1515/O6

国内邮发代号 2-106

国外发行代号 M3070

定价 21.00元

CHINESE JOURNAL OF CHEMICAL EDUCATION

2019 Vol. 40 No. 21

Sponsored by Chinese Chemical Society and Beijing Normal University

International Year of the Periodic Table of Chemical Elements

The Magic Fluorine LIU Jun HU Jin-Bo(1)

Curriculum-Teaching Materials-Assessment

Exploration on the Development Strategy of Evaluation Criteria of Chemistry Academy in Senior High School LU Jian-Yuan(4)
"Literacy-Based" Senior High School Chemistry Classroom Teaching Evaluation Standards SUN Xu LI Jia XU Dong-Fang(9)

Excellent Lesson

Developing Chemical Core Literacy in Review Teaching of "Metal and Metal Materials" WANG Jian-Xia(15)
Integrating Knowledge by Problem Solving in Senior Three Review Teaching: Example of Important Compounds of Iron LIU Chen YU Chun-Hua JIA Tong-Gai(20)
Teaching Design of "Reaction of Sodium and Copper Sulfate" Based on Creating Problem-Driven and Training of Core Literacy HOU Dong-Lin HUANG Cui-Ying(27)

Teaching Research

Acquisition and Practice on the Inspiration of Chemistry Teaching Design Under the Concept of "Learning-Centered" CHEN Jun-Jie(32)
Chemistry Teaching Reflection Based on Gardner's Theory of Multiple Intelligences and Perspective of New Curriculum Reform GAO Yu-Wan FENG Xiao-Ying(37)

Investigation Report

Investigation on High School Chemistry Teachers' Acceptance and Application Intention of Virtual Laboratory ZHOU Xiao-Min CHEN Yan(43)
Relationship of Chemistry Learning Motivation, Learning Self-Efficacy and Academic Performance of Senior High School Students LI Kai-Guo ZHANG Wen-Hua(48)

Information Technology and Chemistry

Teaching of "Protagonist of Inorganic Nonmetallic Materials: Silicon" Based on Flipped Classroom HUANG Yu-Zhan QIAN Yang-Yi CAI Li-Mei(56)

Experiment Teaching and Teaching Aid Development

Experimental Exploration and Analysis of the Reaction Between Hydrogen Peroxide and Copper YUAN Xu-Fu SUN Lei(62)
Visualization Study on Experimental Process of Metal "Copper Tree" Growth LIU Jiang LI Han YANG Ya HONG Jun-Hua YUAN Zai-Gui XU Huai-Chun ZHAO Ning-Dong LIU Jun(65)
Apparatus Improvement and Condition Optimization of Hydrogen-Oxygen Fuel Cells LIANG Qiu-Chan CHEN Bo CHEN An-Na HE Zong-Yan(70)
Improvement of Hydrogen Oxygen Fuel Cell XIAO Rui WAN Li XU Bo SHI Yi-Min YUAN Min(74)
Application of Digital Experiment in Teaching of "Macro Identification and Micro Analysis": Teaching of Weak Electrolyte DENG Yu-Hua DU Li-Jun(77)
Senior High School Organic Experiment Teaching Based on the Cultivation of Chemical Core Literacy SHAN Xiao-Bo YAN Gui-Yang ZHENG Liu-Ping(82)

Discussion and Thinking of Questions

Difference Between Magnesium and Aluminum Reacting with Sodium Carbonate Solution SHEN Cai-Di WU Wen-Zhong(86)

History of Chemistry and Chemical History Education

Evolution of Chemical History in Senior High School Chemistry Textbooks in China ZENG Bing-Fang CAI Cai-Fang(90)

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)
2019年第40卷第21期 11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
刊名题字 杨屹 杨振忠 郑长龙 朱玉军(专职)
印刷装订 戴安邦 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

ISSN 1003-3807
刊号 CN 10-1515/O6

国内邮发代号 2-106

国外发行代号 M3070

定价 21.00元