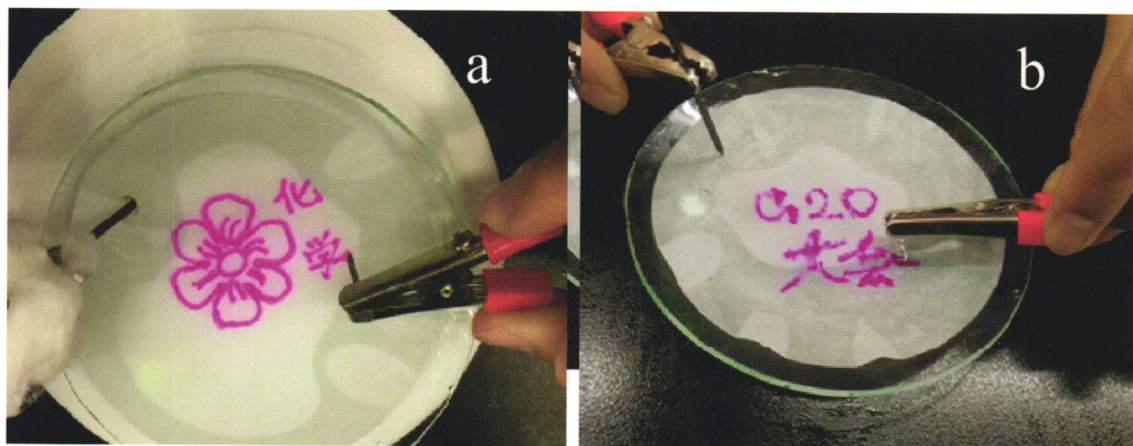


化学教育(中英文)

Chinese Journal of Chemical Education

2018 年 第 39 卷 第 15 期 Vol.39 No.15



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

CHINESE JOURNAL OF CHEMICAL EDUCATION

2018 Vol. 39 No. 15

Sponsored by Chinese Chemical Society and Beijing Normal University

Curriculum-Teaching Materials-Assessment

- Analysis of the Cohesion of "Halogenated Hydrocarbons, Alcohols, Acids and Amino Acids" in Chemistry Textbooks
Published by People's Education Press HAN Shui-Xia WANG Xi-Gui(1)
Evaluation of "Chemical Equilibrium" Learning Based on FLOWMAP and SOLO Taxonomy Theory ZHOU Li YAN Chun-Geng ZHOU Qing(8)

Teaching Research

- Oxygen Teaching Design Based on Lecture 1.0 Model SONG Yi LI Dan(15)
Chemical Equilibrium Constant Teaching Based on Chemical History and Data Inquiry PENG Xiao-Ping XU Yu-Feng(20)
Teaching Analysis of "Law of Conservation of Mass" Based on Cognitive Logic LIN Mei-Yun WU Xin-Jian ZHANG Xian-Jin(25)
Teaching Record and Reflection of "Redox Reactions" in Senior Three Review Class HU Jun-Jing WU Yong-Cai(29)

Investigation Report

- Promotion Strategies of Senior High School Students' Self-Diagnosis Ability of Chemistry Learning
DING Hong-Zheng LI Jia FENG Ying WANG Hou-Xiong(34)

Information Technology and Chemistry

- Attempt of JiTT Based on Cloud-Based Class Review of Acid Properties NI Sheng-Jun FU Shao-Wu(40)

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)
Practice and Reflection on Chemical Innovative Experiment Competitions of High School Students
ZHANG Jun LI Yan LONG Yun-Hai(49)
Two Evaluation Methods of "Experimental Reflection" in Chemical Experiment Report
XIAO Fu-Lin HUANG Mei TAO Jie(53)
Reflection on "Preparing a Certain Amount-of-Substance Concentration of a Solution" Experiment
MENG Hai-Yan WANG Yan LI Bao-Yu(57)
Smart Design of Electrolysis Experiments with Salt Water in Senior High School
ZHANG Fu ZHAO Yin-Chi CHEN Lin-Zi YU Hai-Ying ZHENG Yin-Fei(61)
Determination of Calcium in Caltrate D by Hand-held Technology JI Yan-Ping YANG Dong-Qing(66)
Determination of Iron Content in Anti-Anemia Drugs by Smart Phone LI Ying DING Wei(68)
Preparation of Salt Bridge Based on Local Materials in Rural High Schools
LI Hai-Yan DENG Yong-Qin SHEN Zheng CHEN Hua-Yong WU Xiao-Chun(73)
Microscale Experiment of Ethyl Acetate Preparation LI Jia(76)

Discussion and Thinking of Questions

- Unexpected Digital Experiment Phenomena of Magnesium and Aluminum Battery: Further Inquiry on Reaction of Aluminum and Alkaline Solution ZHAO Qi LIN Su-Hao(78)

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15期 8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

课程·教材·评价

- 人教版化学教材中部分有机化合物的衔接性分析——以“卤代烃、醇、酸、氨基酸”为例 韩水霞 王喜贵 (1)
整合 FLOWMAP 与 SOLO 分类理论的化学学习评价——以“化学平衡”为例 周礼 闫春更 周青 (8)

教学研究

- 基于“讲学稿 1.0”模式的化学教学设计——以“氧气”为例 宋怡 李丹 (15)
基于化学史和数据探究的“化学平衡常数”教学研究 彭小平 徐宇峰 (20)
基于认知逻辑的“质量守恒定律”教学分析 林梅云 吴新建 张贤金 (25)
高三复习课“氧化还原反应”的教学实录与反思 胡珺晶 吴永才 (29)

调研报告

- 高中生化学学习自我诊断能力提升策略的教学实验研究 丁弘正 李佳 冯莹 王后雄 (34)

信息技术与化学

- 基于云班课实施即时反馈适应性教学的尝试——以初中化学复习课“酸的性质”为例 倪胜军 付绍武 (40)

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(下) 孙佳林 郑长龙 (44)
中学生化学创新实验比赛的实践与思考 张军 李燕 龙运海 (49)
化学实验报告中“实验反思”的 2 种评价方法 肖富林 黄梅 陶杰 (53)
再议“一定物质的量浓度溶液配制”实验 孟海燕 王艳 李宝玉 (57)
妙解盐水——高中创意电解实验设计 张馥 赵胤池 陈林子 于海鹰 郑胤飞 (61)
手持技术测定钙尔奇 D 片中的钙含量 纪艳苹 杨东清 (66)
巧用智能手机测定抗贫血药物中铁的含量 李英 丁伟 (68)
农村中学就地取材制作盐桥的实验研究 李海燕 邓永琴 申政 陈华勇 伍晓春 (73)
乙酸乙酯制备实验的微型化改进 李嘉 (76)

问题讨论与思考

- 镁铝原电池数字化实验的意外——再探铝与碱性溶液的反应 赵琦 林肃浩 (78)

- 2018 年《化学教育》订阅办法 (19)

- 封面图片 (63)

本期责任编辑 张霄青

CHINESE JOURNAL OF CHEMICAL EDUCATION

2018 Vol. 39 No. 15

Sponsored by Chinese Chemical Society and Beijing Normal University

Curriculum-Teaching Materials-Assessment

- Analysis of the Cohesion of "Halogenated Hydrocarbons, Alcohols, Acids and Amino Acids" in Chemistry Textbooks
Published by People's Education Press HAN Shui-Xia WANG Xi-Gui(1)
Evaluation of "Chemical Equilibrium" Learning Based on FLOWMAP and SOLO Taxonomy Theory ZHOU Li YAN Chun-Geng ZHOU Qing(8)

Teaching Research

- Oxygen Teaching Design Based on Lecture 1.0 Model SONG Yi LI Dan(15)
Chemical Equilibrium Constant Teaching Based on Chemical History and Data Inquiry PENG Xiao-Ping XU Yu-Feng(20)
Teaching Analysis of "Law of Conservation of Mass" Based on Cognitive Logic LIN Mei-Yun WU Xin-Jian ZHANG Xian-Jin(25)
Teaching Record and Reflection of "Redox Reactions" in Senior Three Review Class HU Jun-Jing WU Yong-Cai(29)

Investigation Report

- Promotion Strategies of Senior High School Students' Self-Diagnosis Ability of Chemistry Learning
DING Hong-Zheng LI Jia FENG Ying WANG Hou-Xiong(34)

Information Technology and Chemistry

- Attempt of JiTT Based on Cloud-Based Class Review of Acid Properties NI Sheng-Jun FU Shao-Wu(40)

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)
Practice and Reflection on Chemical Innovative Experiment Competitions of High School Students
ZHANG Jun LI Yan LONG Yun-Hai(49)
Two Evaluation Methods of "Experimental Reflection" in Chemical Experiment Report
XIAO Fu-Lin HUANG Mei TAO Jie(53)
Reflection on "Preparing a Certain Amount-of-Substance Concentration of a Solution" Experiment
MENG Hai-Yan WANG Yan LI Bao-Yu(57)
Smart Design of Electrolysis Experiments with Salt Water in Senior High School
ZHANG Fu ZHAO Yin-Chi CHEN Lin-Zi YU Hai-Ying ZHENG Yin-Fei(61)
Determination of Calcium in Caltrate D by Hand-held Technology JI Yan-Ping YANG Dong-Qing(66)
Determination of Iron Content in Anti-Anemia Drugs by Smart Phone LI Ying DING Wei(68)
Preparation of Salt Bridge Based on Local Materials in Rural High Schools
LI Hai-Yan DENG Yong-Qin SHEN Zheng CHEN Hua-Yong WU Xiao-Chun(73)
Microscale Experiment of Ethyl Acetate Preparation LI Jia(76)

Discussion and Thinking of Questions

- Unexpected Digital Experiment Phenomena of Magnesium and Aluminum Battery: Further Inquiry on Reaction of Aluminum and Alkaline Solution ZHAO Qi LIN Su-Hao(78)

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15期 8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