



ISSN 1000-8438

CN 11-1815/O6

大學化學

UNIVERSITY CHEMISTRY

第34卷 第7期 Vol.34 No.7

2019



中华人民共和国教育部主管

北京大学、中国化学会主办

北京大学化学与分子工程学院大学化学编辑部出版



www.dxhx.pku.edu.cn

目 次

教学研究与改革

- 大学化学多维度教学模式探索 薛斌 (1)
MOOC 资源的有效利用——基于 SPOC 的无机及分析化学教学改革 李慧慧, 吴承春, 肖湘平, 王运 (6)
项目驱动型教学模式在分析检测技术中的应用 王琳, 袁东, 马文, 韩桂美, 丁梦丽, 董菁 (11)
以项目驱动的化妆品与香料课程改革 喻冬秀, 钟建军, 王悦辉 (16)
“稀溶液的依数性”多维互动教学模式的探索 严平, 曹小华, 黄华南, 占昌朝, 周影, 雷艳虹 (23)
硫酸亚铁铵的制备及组分分析实验多维互动教学模式探索与实践 曹小华, 严平, 王常清, 谢宝华, 雷艳虹, 王萍萍 (31)
中学生英才计划的“进阶式培养”模式 王益彤, 郝京诚 (38)
新工科背景下新能源材料与器件专业有机化学教学改革探索 王强 (42)
超星学习通辅助分段考试在高校有机化学课程中的应用 赵新筠, 周忠强, 吴腊梅, 胡晓允, 陈玉, 金龙飞 (47)
有机合成化学“三位一体”混合教学模式探索与实践 陈连清, 韦晓珊, 杜艳婷 (52)

知识介绍

- 泛素-蛋白酶体与药物应用 刘扬 (60)

化学实验

- 碳点的制备及荧光量子产率的测定——一个仪器分析综合实验 陈芳, 朱丽华, 王宏 (67)
气相色谱法分离正己烷和环己烷的实验设计与教学探索 李亭亭, 朴英爱, 张静, 冯静东, 孙艳涛 (73)
氢氧化铁溶胶制备条件对其电泳等性能的影响 程宏英, 夏嗣禹, 周宇杰, 魏杰, 董延茂 (79)

师生笔谈

- 记忆口诀在有机化学学习中的应用 王灵辉, 张宗勇, 吴昊, 肖勋文, 仇丹 (85)
也论化学元素周期表的形成和发展 李中圣 (90)
棕色环反应产物中铁氧化态的讨论 钱禹轩, 陈涛, 陈晓峰, 包建春, 方敏, 杜江燕, 吴勇 (95)

自学之友

- 结构化学课程中波函数 3D 图的 VRML 实现 孙宏伟, 陈兰 (100)
Origin 直接绘制雷诺温度校正图法处理燃烧热实验数据 魏丰源 (105)

化学史

- 科学发展史中批判性思维的作用和习得途径 顾晔 (109)

未来化学家

- 硼烯化合物的合成及应用 李珺浩, 孙昉, 杜泓霖, 洪辉龙, 王琨皓, 卞江 (117)

CONTENTS

Study and Reform of Chemical Education

- Exploration of Multi-Dimensional Teaching Mode of University Chemistry XUE Bin (1)
Effective Utilization of MOOC Resources: Teaching Reform of Inorganic and Analytical Chemistry Based on SPOC LI Huihui, WU Chengchun, XIAO Xiangping, WANG Yun (6)
Application of Project-Driven Teaching Model in the Course of Analytical Detection Technique WANG Lin, YUAN Dong, MA Wen, HAN Guimei, DING Mengli, DONG Jing (11)
Project-Driven “Cosmetics and Spices” Curriculum Reform YU Dongxiu, ZHONG Jianjun, WANG Yuehui (16)
Exploring the Multi-Dimensional Interactive Teaching Mode in Teaching of Colligative Properties of Dilute Solutions YAN Ping, CAO Xiaohua, HUANG Huanan, ZHAN Changchao, ZHOU Ying, LEI Yanhong (23)
Exploring the Multi-Dimensional Interactive Teaching Mode in the Experiment for Preparation and Compositional Analysis of Ferrous Ammonium Sulfate CAO Xiaohua, YAN Ping, WANG Changqing, XIE Baohua, LEI Yanhong, WANG Pingping (31)
A Progression Education Mode for “Elite Program for Senior High School Students” WANG Yitong, HAO Jingcheng (38)
Teaching Reform of Organic Chemistry in New Energy Materials and Devices Specialty under the Background of Establishing the Emerging Engineering Education WANG Qiang (42)
Super-Star Learning Assisted Sectionalized Examinations in University Organic Chemistry Course ZHAO Xinyun, ZHOU Zhongqiang, WU Lamei, HU Xiaoyun, CHEN Yu, JIN Longfei (47)
Exploration and Practice of the “Trinity” Mixed Teaching Mode of Organic Synthetic Chemistry CHEN Lianqing, WEI Xiaoshan, DU Yanting (52)

Survey of Chemistry

- Ubiquitin-Proteasome Related Drug Applications LIU Yang (60)

Chemistry Laboratory

- Preparation of Carbon Dots and Determination of Their Fluorescence Quantum Yield CHEN Fang, ZHU Lihua, WANG Hong (67)
Experimental Design and Exploration of Separating *n*-Hexane and Cyclohexane by GC LI Tingting, PIAO Yingai, ZHANG Jing, FENG Jingdong, SUN Yantao (73)
Effects of Preparation Conditions on Electrophoresis and Other Properties of Iron Hydroxide Sol CHENG Hongying, XIA Siyu, ZHOU Yujie, WEI Jie, DONG Yanmao (79)

Between Teacher and Student

- Application of Pithy Formulas for the Study of Organic Chemistry WANG Linghui, ZHANG Zongyong, WU Hao, XIAO Xunwen, QIU Dan (85)
Also on the Formation and Development of the Periodic Table of Chemical Elements LI Zhongsheng (90)
Discussion on Iron Oxidation State in “Brown-Ring” Reaction Product QIAN Yuxuan, CHEN Tao, CHEN Xiaofeng, BAO Jianchun, FANG Min, DU Jiangyan, WU Yong (95)

Self Studies

- VRML Presentation of 3D Wave Functions in Structural Chemistry SUN Hongwei, CHEN Lan (100)
Dealing with Experimental Data of Combustion Heat by Origin’s Direct Drawing Renolds’ Temperature Correction WEI Fengyuan (105)

Chemistry History

- Role and Ways of Learning Critical Thinking in the History of Science GU Ye (109)

Future Chemist

- Synthesis and Applications of Borylenes LI Junhao, SUN Fang, DU Honglin, HONG Huilong, WANG Kunhao, BIAN Jiang (117)