

目 次

教学研究与改革

- 以培养应用研究型人才为核心改革普通化学原理实验 向丹,高培红,梁军艳,白艳红,张雯,李银环 (1)
“三三制”人才培养模式下化学实验教学改革的探索与实践 李育佳,朱成建,张剑荣 (6)
在线课程与翻转课堂相结合的大学化学混合式教学实践 邱海霞,杨秋华,曲建强,李坤,马亚鲁 (10)
药学专业元素化学教学方法探究 展鹏,刘新泳 (14)
基于雨课堂的任务导向式化学专业英语教学模式探索与实践 蒋达洪,姚晓青,黄艳仙,肖朵朵 (21)
比较教学法在仪器分析实验教学中的应用 江玉亮,毕文韬,杜江燕,杨静 (27)

化学实验

- 海藻酸盐微胶囊及纳米 Fe_3O_4 的可控制备及应用的研究——介绍一个综合探究实验
..... 刘红瑜,张晨龙,江伟韬,刘立岩,邢伟龙,金谷,姚奇志,李娇,王晓葵,李玲玲 (33)
关于丙酮碘化反应实验的方法误差的讨论 韩莉,金鑫,张卫 (43)
综合化学实验模块化教学的尝试——以钛铁矿的综合利用为例 周祖新,韩生,常光萍,周义锋,黄莎华 (46)
 TiO_2 纳米粉体的掺杂改性及光催化性能研究——伯苓班无机综合实验
..... 朱宝林,张沙沙,霍国钠,马露露,李振宁,赵臻翔,申启捷,邱晓航 (50)
一种新型磁天平在配合物磁化率测定中的应用 汤小菊,颜瑷珲,黄立民 (58)
光纤光谱仪的多样化组装及应用——介绍一个仪器分析实验 刘莎莎,李会香,樊惠芝,雷杰 (64)
席夫碱型有机小分子荧光探针的制备与表征——推荐一个综合化学实验 孙长艳,李文军,陆慧丽 (70)
北京大学实验室危险化学废弃物暂存研究 刘雪蕾,吕明泉,潘锋 (75)

师生笔谈

- 化工单元操作中理论板与传质单元数之间关系的探究 李学慧,陈梁,吴正舜 (82)
根据角度节面及其对称性分布导出原子轨道形状 刘奉岭 (88)
浅谈几种同分异构体的质谱解析 钱俊红,夏玮,张文清,刘海燕,胡坪,王燕 (92)
对BJH方法计算孔径分布过程的解读 张伟庆,黄滨,余小嵒,张建辉 (98)

自学之友

- 面向分析化学教学的数理统计软件的开发和应用 邵利民 (107)

未来化学家

- 分子组装机器:纳米工厂 黄政凯,雷哲轩,杨娟 (114)

竞赛园地

- 值得玩味的几道竞赛题 徐汪华 (135)
第51届国际化学奥林匹克试题(实验部分) 张斌,宋其圣,王颖霞,裴坚 (140)

CONTENTS

Study and Reform of Chemical Education

- Teaching Reform of the Experiment of General Chemistry Principle by Cultivating Applied Innovative Talents Dan Xiang, Peihong Gao, Junyan Liang, Yanhong Bai, Wen Zhang, Yinhuan Li (1)
Chemical Laboratory Teaching Reform Based on “3-to-3 System” Talent Training Mode Yujia Li, Chengjian Zhu, Jianrong Zhang (6)
Blended Teaching Practice of Online Course and Flipped Classroom in College Chemistry Haixia Qiu, Qiuhua Yang, Jianqiang Qu, Shen Li, Yalu Ma (10)
Research on Teaching Methods in Elemental Chemistry of Pharmacy Peng Zhan, Xinyong Liu (14)
Study and Practice on Teaching Mode of Specialized English for Chemistry Merging Task-Based Method with Rain Classroom Dahong Jiang, Xiaoqing Yao, Yanxian Huang, Duoduo Xiao (21)
Application of Comparative Teaching Method in Instrumental Analysis Laboratory Yuliang Jiang, Wentao Bi, Jiangyan Du, Jing Yang (27)

Chemistry Laboratory

- Controllable Preparation and Applications of Alginate Microcapsules and Nano-Fe₃O₄: Introduce a Comprehensive Exploratory Experiment Hongyu Liu, Chenlong Zhang, Weitao Jiang, Liyan Liu, Weilong Xing, Gu Jin, Qizhi Yao, Jiao Li, Xiaokui Wang, Lingling Li (33)
Discussion on Methodic Error of the Reaction between Acetone and Iodine Li Han, Xin Jin, Wei Zhang (43)
Teaching Exploration of Modularization in Comprehensive Chemistry Laboratory: Taking Comprehensive Utilization of Ilmenite as an Example Zuxin Zhou, Sheng Han, Guangping Chang, Yifeng Zhou, Shahua Huang (46)
Doping and Photocatalytic Performance of TiO₂ Nanopowder: An Inorganic Comprehensive Experiment for Boling Class Baolin Zhu, Shasha Zhang, Guona Huo, Lulu Ma, Zhenning Li, Zhenxiang Zhao, Qijie Shen, Xiaohang Qiu (50)
Application of a Novel Magnetic Balance in the Determination of Magnetic Susceptibility of Complex Compounds Xiaoju Tang, Aihui Yan, Limin Huang (58)
Diversified Assembly and Application of Optical Fiber Spectrometer: An Instrumental Analysis Experiment Shasha Liu, Huixiang Li, Huizhi Fan, Jie Lei (64)
Synthesis and Characterization of a Fluorescent Probe Based on Schiff-Base Changyan Sun, Wenjun Li, Huili Lu (70)
Study on the Temporary Storage Method of Hazardous Chemical Waste in Laboratories of Peking University Xuelei Liu, Mingquan Lü, Feng Pan (75)

Between Teacher and Student

- Study on the Relationship between the Theoretical Plate Number and the Mass Transfer Unit Number in Chemical Unit Operation Xuehui Li, Liang Chen, Zhengshun Wu (82)
Derivation of the Shape of an Atomic Orbital from the Angular Nodal Planes and the Symmetries of Their Distribution Fengling Liu (88)
Discussion on Mass Spectrometric Analysis of Several Isomers Junhong Qian, Wei Xia, Wenqing Zhang, Haiyan Liu, Ping Hu, Yan Wang (92)
Interpretation of BJH Method for Calculating Aperture Distribution Process Weiqing Zhang, Bin Huang, Xiaolan Yu, Jianhui Zhang (98)

Self Studies

- Developing a Software Package for Statistical Applications in the Course of Chemical Analysis Limin Shao (107)

Future Chemist

- Molecular Assembler: Nanofactories Zhengkai Huang, Zhexuan Lei, Juan Yang (114)

Chemical Olympiad Competition

- Analysis on Several Valuable Chemical Contest Problems Wanghua Xu (135)
The Practical Exam Questions for 51th International Chemical Olympiad Bin Zhang, Qisheng Song, Yingxia Wang, Jian Pei (140)