



ISSN 1000-8438
CN 11-1815/O6

大學化學

UNIVERSITY CHEMISTRY

第33卷 第4期 Vol.33 No.4

2018

第三十三卷
第四期
Vol.33
No.4



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

万方数据

目 次

教学研究与改革

- U-G-S模式在化学实验教育协同创新中的应用 李丽萍,唐俊颖,赵亮,马松新,陈颖,王颖,杨雨鹤,左霞 (1)
浅谈少学时普通化学的教学方法 闫红亮,王明文,李新学,车平,臧丽坤 (7)
构建“葡萄糖”立体化教学案例启迪科研创新思维 宫双燕,王玉枝 (11)
增强无机化学教学的趣味性策略的案例研究 李玲,段淑雅 (17)
以葡萄糖结构教学为例,培养本科生科学思维能力 王朝霞,伍新燕,窦清玉,罗千福 (21)
大学有机化学选论课程的教学改革探索 辛爽,潘玲,刘群 (27)
仿生材料化学教学改革与探索 衡利苹,王璇,王祖彬 (31)
强化归属感引导学生回归课堂效果研究 刘金库,薛亚楠,张敏,卢怡,张文清 (36)

化学实验

- 高等院校化学实验室废弃物问题的思考 徐烜峰,李维红,边磊,关玲,李恩敬,张奇涵 (41)
高校公共仪器平台信息化综合管理系统的开发与实现 陈明星,谢景林,周江 (46)
纳米 Fe_2O_3 和 Fe_3O_4 的制备及其催化高氯酸铵热分解性能的研究——一个仪器分析综合实验
王晓玲,龚楚清,钟亚兰,黄驰 (51)

师生笔谈

- 质子酸的酸性强弱比较 刘绍乾,王稼国,钟世安 (57)
一种通过剪断最短桥确定复杂桥环化合物主环的方法介绍 吴宏宇,王智谦 (66)
“配位聚合”教学内容的整合 郭丽华,孔文瑜,彭宏伟 (69)
热力学在无机化学“四大平衡”教学中的应用 黄荣彬,匡勤,黄华奇 (74)

竞赛园地

第31届中国化学奥林匹克(决赛)试题解析(一)

- 常泰维,戴昱民,方润亭,李宇轩,马亦然,孙泽昊,王泽淳,曾承禹,张宇婷 (79)

CONTENTS

Study and Reform of Chemical Education

- Application of U-G-S Model in Collaborative Innovation for Chemistry Laboratory Education LI Liping, TANG Junying, ZHAO Liang, MA Songxin, CHEN Ying, WANG Ying, YANG Yuhe, ZUO Xia (1)
- Discussion on the Teaching Methods of General Chemistry with Reduced Lecture Hour YAN Hongliang, WANG Mingwen, LI Xinxue, CHE Ping, ZANG Likun (7)
- Constructing “Glucose” Three-Dimensional Teaching Case for Inspiring Innovative Thinking HUAN Shuangyan, WANG Yuzhi (11)
- Case Analysis on the Strategies to Make Inorganic Chemistry Teaching More Interesting LI Ling, DUAN Shuya (17)
- Taking the Structure Teaching of Glucose as an Example, Cultivating Undergraduates’ Scientific Thinking Ability WANG Zhaoxia, WU Xinyan, DOU Qingyu, LUO Qianfu (21)
- Teaching Reform in Literature on Organic Chemistry XIN Shuang, PAN Ling, LIU Qun (27)
- Teaching Reform and Exploration of Biomimetic Materials Chemistry HENG Liping, WANG Xuan, WANG Zubin (31)
- Strengthening the Sense of Belonging Which Can Get Better Results in Teaching LIU Jinku, XUE Yanan, ZHANG Min, LU Yi, ZHANG Wenqing (36)

Chemistry Laboratory

- Thinking on the Problems of Chemical Waste Disposal in College Laboratories XU Xuanfeng, LI Weihong, BIAN Lei, GUAN Ling, LI Enjing, ZHANG Qihan (41)
- Development and Application of Integrated Management Information System for Open Instrument Laboratory in Colleges and Universities CHEN Mingxing, XIE Jinglin, ZHOU Jiang (46)
- Preparation of Fe_2O_3 and Fe_3O_4 Nanoparticles and the Catalytic Performance for Thermal Decomposition of Ammonium Perchlorate WANG Xiaoling, GONG Chuqing, ZHONG Yalan, HUANG Chi (51)

Between Teacher and Student

- Comparison of Molecular Acidity of Proton Acids LIU Shaoqian, WANG Jiaguo, ZHONG Shian (57)
- Finding the Main Ring of Polycyclic Structure through Cutting the Shortest Bridge WU Hongyu, WANG Zhiqian (66)
- Integrated Teaching of “Coordination Polymerization” GUO Lihua, KONG Wenyu, PENG Hongwei (69)
- Applications of Thermodynamics in the Chemical Equilibria of General Chemistry HUANG Rongbin, KUANG Qin, HUANG Huaqi (74)

Chemical Olympiad Competition

- Question Analyses for the 31st Chinese Chemistry Olympiad (Final Test) (Part I) CHANG Taiwei, DAI Yumin, FANG Runting, LI Yuxuan, MA Yiran, SUN Zehao, WANG Zechun, ZENG Chengyu, ZHANG Yuting (79)