



ISSN 1000-8438

CN 11-1815/O6

大學化學

UNIVERSITY CHEMISTRY

第34卷 第9期 Vol.34 No.9

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

今日化学

- 关注手性药物:从“反应停事件”说起 章伟光,张仕林,郭栋,赵楷,于腊佳,章慧,何裕建 (1)
钴-60源与辐射技术 林廷睿,彭静,翟茂林 (13)

教育专题

- 从中俄联合国际理科专业认证谈化学专业建设 徐首红,张文清,徐志珍,罗千福,刘洪来 (21)

教学研究与改革

- 分子模拟实验课程建设的探索与实践 张恒,马莹,刘刚,张冬菊,宋其圣,苑世领 (26)
计算化学数据与图形在普通化学教学中的运用 林丽榕,邓顺柳,陈小兰,孔祥建 (32)
有机天然产物化学实验的教学改革与实践 李厚金,邱立勤,曾锋,曹日晖,刘高峰,赖榕,朱可佳,郑赛利,陈六平 (37)
面向化学专业的生物化学教学加减法改进 范霞 (44)
关于氮族元素教学改革的几点建议 朱国贤,谢木标,陈静,潘荣楷 (50)
基于“互联网+”生物化学新教学模式的建立 王海鸥,李新学,时国庆,牛琳 (57)
基于翻转课堂的大学实验化学教学研究与实践 梅新兰,谢文娟,尹智敏,杨金凤 (64)
移动的课堂——分析化学SPOC教学改革的探索与思考 李丹,杨盛,张玲,陈平,曹忠 (70)

知识介绍

- 简谈普适气体常量R——贯穿普化教育的重要常量 翟澄宇,陈萌 (75)

科普

- 化学品安全知识与应急科普宣传研究 全纹萱,陈倩,黄成,王思源,黄林玉,林强,邹晓川 (80)
小实验大道理——从热缩片小制品DIY看高分子材料的熵致形变 李维维,冯红艳,兰泉,朱平平 (87)

化学实验

- 过氧化钙制备实验的改进——以鸡蛋壳为原料 彭敏,石建新,王周,李莲云 (91)
化学实验室玻璃仪器管理工作的改进与拓展 刘斌,马海凤,田笑丛,赵蕾,王凤彬,周爱东,芦昌盛 (95)
重金属化学试剂的回收再利用——以“三氯化六氨合钴实验”为例 田笑丛,芦昌盛,王凤彬,刘斌,马海凤,王庆 (101)
含典型氟-氢邻近与远程耦合的混合物的核磁共振氢谱示例 黄艳,吴江林,庞振国,卢志云 (106)

师生笔谈

- α,β -不饱和羰基化合物K带位置计算问题的讨论 夏玮,刘海燕,钱俊红,张文清,徐志珍,胡坪,王燕 (110)
解读《有机化合物命名原则-2017》——新老命名原则的比较及常见取代基的命名 马宁,王光伟,张文勤 (116)

化学史

- 化学公会:我国第一个化学专业团体 汪丰云,程红梅 (121)

未来化学家

- 稀土元素配合物结构的大数据分析 谢俊忠,杜骏豪,何嘉炜,胡皓然,沈辰熹,卞江 (125)

动态与信息

- 第14届全国大学化学教学研讨会暨第22届全国高师物理化学(含实验)教学研讨会的通知 (31)

- 勘误 (134)

- 第10届全国微型化学实验(ML)研讨会暨第8届中学ML研讨会在澳门隆重举行 (135)

CONTENTS

Chemistry Today

- Great Concern for Chiral Pharmaceuticals from the Thalidomide Tragedy ZHANG Weiguang, ZHANG Shilin, GUO Dong, ZHAO Lei, YU Lajia, ZHANG Hui, HE Yujian (1)
⁶⁰Co γ -Ray Source and Radiation Technology LIN Tingrui, PENG Jing, ZHAI Maolin (13)

Special Subject

- Discussion on the Construction of Chemistry Major from the Sino-Russian Joint International Accreditation on the Specialty in Science XU Shouhong, ZHANG Wenqing, XU Zhizhen, LUO Qianfu, LIU Honglai (21)

Study and Reform of Chemical Education

- Exploration and Practice on Construction of Molecular Simulation Experiment Course ZHANG Heng, MA Ying, LIU Gang, ZHANG Dongju, SONG Qisheng, YUAN Shiling (26)

- Application of the Data and Graphics of Computational Chemistry into General Chemistry Teaching LIN Lirong, DENG Shunliu, CHEN Xiaolan, KONG Xiangjian (32)

- Teaching Reforms and Practices of Organic Natural Products Chemistry Experiments LI Houjin, QIU Liqin, ZENG Feng, CAO Rihui, LIU Gaofeng, LAI Rong, ZHU Kejia, ZHENG Saili, CHEN Liuping (37)

- Improving the Teaching of Biochemistry for Chemistry Majors: Addition and Reduction Reform FAN Xia (44)

- Suggestions on the Teaching of Nitrogen Group Elements ZHU Guoxian, XIE Mubiao, CHEN Jing, PAN Rongkai (50)

- Establishing a New “Internet +” Biochemistry Teaching Model WANG Haiou, LI Xinxue, SHI Guoqing, NIU Lin (57)

- Research and Practice of Experimental Chemistry in University Based on Flipped Learning MEI Xinlan, XIE Wenjuan, YIN Zhimin, YANG Jinfeng (64)

- Mobile Classroom: Exploration and Reflection on the Teaching Reform of SPOC in Analytical Chemistry LI Dan, YANG Sheng, ZHANG Ling, CHEN Ping, CAO Zhong (70)

Survey of Chemistry

- A Brief Introduction to the Universal Gas Constant *R*: A Vital Constant throughout the Teaching of General Chemistry ZHAI Chengyu, CHEN Meng (75)

Science Education

- The Research on Chemical Safety Knowledge and Emergency Science Popularization QUAN Wenxuan, CHEN Qian, HUANG Cheng, WANG Siyuan, HUANG Linyu, LIN Qiang, ZOU Xiaochuan (80)

- A Big Principle of a Small Experiment: Understanding Entropy Induced Deformation of Polymer from the Pyrocondensation Materials by DIY LI Weiwei, FENG Hongyan, LAN Quan, ZHU Pingping (87)

Chemistry Laboratory

- Improvement of the Experiment for Synthesis of Calcium Peroxide Using Egg Shells PENG Min, SHI Jianxin, WANG Zhou, LI Lianyun (91)

- Improvement and Development of Glassware Managements in Chemistry Laboratory LIU Bin, MA Haifeng, TIAN Xiaocong, ZHAO Lei, WANG Fengbin, ZHOU Aidong, LU Changsheng (95)

- Recycle of Heavy Metal Chemical Reagents: A Case Study of “Preparation and Analyses of Complex [Co(NH₃)₆]Cl₃” TIAN Xiaocong, LU Changsheng, WANG Fengbin, LIU Bin, MA Haifeng, WANG Qing (101)

- Examples of ¹H NMR Spectra of Mixture of Compounds Containing Vicinal and Long-Range Fluorine-Proton Coupling HUANG Yan, WU Jianglin, PANG Zhenguo, LU Zhiyun (106)

Between Teacher and Student

- Discussion on Calculation of *K*-Band Position of α,β -Unsaturated Carbonyl Compounds XIA Wei, LIU Haiyan, QIAN Junhong, ZHANG Wenqing, XU Zhizhen, HU Ping, WANG Yan (110)

- Explanation of “Nomenclature of Organic Compounds-2017”: Comparison of Nomenclature Rules and Nomenclature of Common Substituent Groups MA Ning, WANG Guangwei, ZHANG Wenqin (116)

Chemistry History

- Chemical Society: The First Chemical Society in China Wang Fengyun, Cheng Hongmei (121)

Future Chemist

- Big Data Analysis of Structures of Rare-Earth Coordination Compounds XIE Junzhong, DU Junhao, HE Jiawei, HU Haoran, SHEN Chenxi, BIAN Jiang (125)