



ISSN 1000-8438

CN 11-1815/O6

大學化學

UNIVERSITY CHEMISTRY

第34卷 第6期

Vol.34 No.6

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

- OBE教学理念下波谱分析课程教学改革的思考与实践 王亚琦,王丽英,贾慧勍,吴瑞凤 (1)
基于课立方系统的大学化学实验教学模式改革实践 马海凤,刘斌,芦昌盛,周爱东,田笑丛,王凤彬 (5)
材料学科研究生波谱分析课程思考与实践 王楠楠,程海峰,余金山,汤丹 (11)
基于一流本科教学的植物化学类课程体系构建探索 高锦明,耿会玲,王俊儒,张继文,朱玮 (19)
核心素养导向的基于思维导图的分析化学教学实践与探讨
..... 龚静鸣,张文华,李芳,徐晖,周燕平,梁沛,熊博,高婷娟,原弘,万坚 (26)

化学实验

- 碳钢在碳酸铵溶液中的腐蚀研究实验改进 杜艳芳 (33)
基于二维 MOFs 构建 MicroRNA 荧光传感器的综合分析化学实验及“赛学结合、三位一体评价”的教学模式设计
..... 干宁,杨倩 (38)
综合化学实验中空气敏感合成实验的选取和教学 赵晓霞,白银娟,刘晶晶,程河聪,谢钢 (46)
肉桂酸的逆合成分析、合成设计及实验制备——一次设计型实验课的探索 郑媛,兰泉,查正根 (53)

师生笔谈

- 认识空间群 朱月香 (60)
对《有机化合物命名原则 2017》中有关“顺序”问题的思考 赵淑杰,李明堂,朱鹤,洪波,刘文丛 (66)

自学之友

- 基于随机扩散理论的色谱模拟辅助化学教学研究 孙寅璐,王紫瑶 (72)
将密度泛函理论计算纳入高等化学教学初探——对乙酸乙酯碱性水解机理的理论研究
..... 张春芳,张翠妙,李江涛,韩琳玉,顾芳,王海军 (81)

竞赛园地

- 第11届全国大学生化学实验邀请赛无机及分析化学实验试题评析与思考
..... 张玉荣,郭钰,孙瑞卿,张宁,汤微,袁耀锋,魏巧华 (87)
第32届中国化学奥林匹克(决赛)试题解析(三) 曹宇辉,董浩然,傅裕,霍培昊,刘静嘉,杨可心,余子迪 (92)

CONTENTS

Study and Reform of Chemical Education

- Reflection and Practice on Teaching Reform of Spectroscopic Analysis Based on OBE Education Concept WANG Yaqi, WANG Liying, JIA Huijie, WU Ruifeng (1)
Reform and Practice of Teaching Modes in University Chemistry Laboratories Based on Course Cubic MA Haifeng, LIU Bin, LU Changsheng, ZHOU Aidong, TIAN Xiaocong (5)
Practice and Reflection of Spectroscopic Analysis Teaching for Post-Graduate Students in Materials Science WANG Nannan, CHENG Haifeng, YU Jinshan, TANG Dan (11)
Exploration on the Construction of Phytochemistry Curriculum System Based on First-Class Undergraduate Teaching GAO Jinming, GENG Huiling, WANG Junru, ZHANG Jiwen, ZHU Wei (19)
Studies on the Application of Mind Map in Analytical Chemistry Teaching Oriented by Key Competences Training GONG Jingming, ZHANG Wenhua, LI Fang, XU Hui, ZHOU Yanping, LIANG Pei, XIONG Bo, GAO Tingjuan, YUAN Hong, WAN Jian (26)

Chemistry Laboratory

- Improvement in the Experiment of Corrosion of Carbon Steel in Ammonium Carbonate Solution DU Yanfang (33)
Comprehensive Analytical Chemistry Experiment on MicroRNA Fluorescence Sensor Based on Two Dimensional MOFs Probes and New Teaching Mode of “Game-Study Combination and Trinity Evaluation” GAN Ning, YANG Qian (38)
Selection and Teaching of Synthetic Experiments with Air-Sensitive Substances in Comprehensive Chemical Experiment ZHAO Xiaoxia, BAI Yinjuan, LIU Jingjing, CHENG Hecong, XIE Gang (46)
An Exploration of the Design-Oriented Experiments: The Retrosynthetic Analysis, Design and Preparation of Cinnamic Acid ZHENG Yuan, LAN Quan, ZHA Zhenggen (53)

Between Teacher and Student

- Understanding Space-Group ZHU Yuexiang (60)
Study and Thoughts about the Questions of “Order” for Chinese Nomenclature of Organic Compounds in the 2017 Edition ZHAO Shujie, LI Mingtang, ZHU He, HONG Bo, LIU Wencong (66)

Self Studies

- Teaching Chemistry with Chromatographic Simulation Based on Stochastic Diffusion Theory SUN Yinlu, WANG Ziyao (72)
Exploration for the Implementation of Density-Functional-Theory Computations into Chemistry Teaching at College: Theoretical Study on the Alkalescence Hydrolysis Reaction Mechanism of Ethyl Acetate ZHANG Chunfang, ZHANG Cuimiao, LI Jiangtao, HAN Linyu, GU Fang, WANG Haijun (81)

Chemical Olympiad Competition

- Analysis of Inorganic and Analytical Chemistry Experiments for the 11th National Undergraduate Chemistry Laboratory Tournament ZHANG Yurong, GUO Yu, SUN Ruiqing, ZHANG Ning, TANG Jing, YUAN Yaofeng, WEI Qiaohua (87)
Problem Analysis for the 32nd Chinese Chemistry Olympiad (Final Test) (Part III) CAO Yuhui, DONG Haoran, FU Yu, HUO Peihao, LIU Jingjia, YANG Kexin, YU Zidi (92)