



ISSN 1000-8438
CN 11-1815/O6

大學化學

UNIVERSITY CHEMISTRY

第33卷 第10期 Vol.33 No.10

2018



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

教育专题

- 本科化学类专业化学实验教学体系改革的思路与实施建议 张树永,朱亚先,张剑荣 (1)
强化能力培养的化学实验实践教学新体系的建设与实践 李维红,张奇涵,吴忠云,朱志伟,高珍,裴坚 (7)
有机化学实验教学中学生科学探究能力的培养 李厚金,陈六平 (13)
物理化学实验内容的探索与实践 刘永梅,张晋芬,孙立森,戴维林,李晔飞 (18)
定量分析化学实验课程教学内容改革及考核方法探索 周文峰,鲁润华,张三兵 (21)
计算化学实验的课程建设 王溢磊,李隽 (25)
构建助力学生全方位成长的化学实验课程助教体系 李维红,张奇涵,吴忠云,高珍,裴坚 (33)
实验室安全环保意识的调查与分析——以中山大学化学类专业学生为例
..... 王周,赖榕,彭敏,郑赛利,李莲云,朱可佳,许先芳,陈六平,石建新 (39)
失之东隅收之桑榆——从“实验失败”中引导本科生的实验探究和创新能力
..... 周华伟,崔嘉文,乔燕玲,张宪玺,薛泽春,尹杰 (45)

教学研究与改革

- 分析化学在线课堂引入实验视频教学模式改革 谢洪珍,魏丹毅,李天华 (52)
成果导向教育在物理化学教学中的应用 杨笑春,沈玉龙,刘立华,张青,杨静 (58)
英才班基础化学原理自主学习模式的构建与实践 解从霞,王小燕,赵秀秀,林洁华 (62)
基于超星学习通的物理化学BOPPPS教学模式改革实践 王晴,张兴桃,钱玉梅,王维维,徐礼生,袁维凤,王文婷 (68)

化学实验

- 槐米中芦丁提取、精制与鉴定的创新实验教学 陈红英,李良春,黄毅,郑仁林 (75)
YVO₄:Eu发光材料的合成、结构与荧光性——推荐一个大学综合实验 杨桦 (79)
环己烷-乙醇气液平衡体系相图绘制实验中的分馏效应及改进方法 郑欧,张栢茂,祝淑颖,黄长沧,吴舒婷,李浩宏 (85)

师生笔谈

- 溶液表面吸附实验的再讨论 许新华,吴梅芬,王晓岗 (91)
配位化合物浅议 王晖,王毓明 (97)

自学之友

- 分析化学有效数字教学中常见问题及分析 刘海燕,赵怡,胡坪,钱俊红,张文清 (105)
毛细管口气泡的曲率半径和附加压力变化 谢治辉 (110)

竞赛园地

- 福建省首届大学生化学实验邀请赛物理化学部分的评析与思考 祝淑颖,林珍珍,丁开宁,李奕,汤微,袁耀锋 (114)
第50届国际化学奥林匹克试题(理论部分) 何绮婷,谭斌,张绪穆,郑素萍,陈六平,王颖霞 (120)

动态与信息

- 《大学化学》征订启事 (12) 《物理化学学报》征订启事 (38)

CONTENTS

Special Subject

Overall Design and Implementation Suggestions for Laboratory Teaching Reform of Chemistry Majors	ZHANG Shuyong, ZHU Yaxian, ZHANG Jianrong (1)
Enhancing Professional Skills Based on a New Chemistry Laboratory Curriculum and Teaching Practice	LI Weihong, ZHANG Qihan, WU Zhongyun, ZHU Zhiwei, GAO Zhen, PEI Jian (7)
Cultivation of Students' Scientific Inquiry Ability in Organic Chemistry Laboratory Teaching	LI Houjin, CHEN Liuping (13)
Exploration and Application of Physical Chemistry Laboratory	LIU Yongmei, ZHANG Jinfen, SUN Lisen, DAI Weilin, LI Yefei (18)
Reformation of Contents and Evaluation Methods of "Quantitative Chemical Analysis Laboratory"	ZHOU Wenfeng, LU Runhua, ZHANG Sanbing (21)
Curriculum Construction of Computational Chemistry Experiments	WANG Yilei, LI Jun (25)
Establishing a Teaching Assistant Management System for All Aspect Development of Students	LI Weihong, ZHANG Qihan, WU Zhongyun, GAO Zhen, PEI Jian (33)
Survey and Analysis of Students' Laboratory Safety and Environmental Protection Consciousness: Based on Chemistry Majors at Sun Yat-Sen University	WANG Zhou, LAI Rong, PENG Min, ZHENG Saili, LI Liyan, ZHU Kejia, XU Xianfang, CHEN Liuping, SHI Jianxin (39)
We Lose in Hake, but Gain in Herring: From Failed Experiments to Exploration and Innovation for Undergraduates	ZHOU Huawei, CUI Jiawen, QIAO Yanling, ZHANG Xianxi, XUE Zechun, YIN Jie (45)

Study and Reform of Chemical Education

Reform of the Teaching Mode in Analytical Chemistry by Introduction of Experimental Videos to the Online Classroom	XIE Hongzhen, WEI Danyi, LI Tianhua (52)
Application of the Outcome-Based Education in the Teaching of Physical Chemistry	YANG Xiaochun, SHEN Yulong, LIU Lihua, ZHANG Qing, YANG Jing (58)
Construction and Practice of Autonomous Learning Mode in the Course of Principles of Basic Chemistry for the Elite-Class	XIE Congxia, WANG Xiaoyan, ZHAO Xiuxiu, LIN Jiehua (62)
Practice of the BOPPPS Teaching Mode in Physical Chemistry Based on APP Named Chaoxing Learning	WANG Qing, ZHANG Xingtao, QIAN Yumei, WANG Weiwei, XU Lisheng, YUAN Weifeng, WANG Wenting (68)

Chemistry Laboratory

The Innovative Laboratory Teaching of Extraction, Purification and Identification of Rutin from <i>Sophora Japonica L.</i>	CHEN Hongying, LI Liangchun, HUANG Yi, ZHENG Renlin (75)
Synthesis, Structure and Photoluminescent Properties of YVO ₄ :Eu Phosphors	YANG Hua (79)
Fractionation Effect and Method Improvement in the Experiment of Vapor-Liquid Equilibrium Phase Diagram of Cyclohexane-Ethanol System	ZHENG Ou, ZHANG Baimao, ZHU Shuying, HUANG Changcang, WU Shuting, LI Haohong (85)

Between Teacher and Student

Revisiting the Solution Adsorption Experiment	XU Xinhua, WU Meifen, WANG Xiaogang (91)
Discussion on Coordination Compounds	WANG Hui, WANG Yuming (97)

Self Studies

Frequently Encountered Problems and Analysis of Significant Figures Teaching in Analytical Chemistry	LIU Haiyan, ZHAO Yi, HU Ping, QIAN Junhong, ZHANG Wenqing (105)
Evolution of Radius of Curvature and Excess Pressure of a Bubble at the End of Capillary	XIE Zhihui (110)

Chemical Olympiad Competition

Analysis of Physical Chemistry Experiment for the 1st Chemistry Experiment Tournament of Fujian Undergraduates	ZHU Shuying, LIN Zhenzhen, DING Kaining, LI Yi, TANG Jing, YUAN Yaofeng (114)
The Theory Exam Questions for 50th International Chemical Olympiad	HE Qiting, TAN Bin, ZHANG Xumu, ZHENG Suping, CHEN Liuping, WANG Yingxia (120)