



ISSN 1000-8438

CN 11-1815/O6

大学化学  
UNIVERSITY CHEMISTRY

第三十四卷  
第五期  
Vol.34 No.5

110 | 九

# 大學化學

## UNIVERSITY CHEMISTRY

第34卷 第5期

Vol.34 No.5

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](http://www.dxhx.pku.edu.cn)

万方数据

## 目 次

### 教学研究与改革

- 基于“产学研用”背景下的仪器分析课程教学机制研究 ..... 郭明,胡芳玉,吴荣晖,周建钟,文先红,李铭慧,李莎 (1)  
基础分析化学实验课程中开展自主实验的探究 ..... 王岩,耿金灵,徐烜峰,朱志伟,李国宝 (9)  
以“N<sub>2</sub>分子的结构与性质”为例谈元素化学课堂教学的设计 ..... 陈咏梅,周云山,王桂荣,金鑫 (15)  
全媒体时代仪器分析实验课程的教学改革研究 ..... 郭明,楼丹,夏琪涵,李铭慧,周建钟,吴荣晖,文先红,李莎 (19)  
“演示-评课-实验”教学模式在实验课程教学中的应用与优化策略——以高师化学专业教学论实验课程为例  
..... 景一丹,肖小明,张效敏 (27)

### 知识介绍

- 氧还原反应前沿与进展 ..... 赵革革,胡锴,蔡革,程功臻 (33)

### 化学实验

- 草酸亚铁制备及组分测定综合实验之更新探索 ..... 张利,张卫,韩莉,宋建陶,陈虹锦,马荔 (42)  
C<sub>18</sub>反相色谱固定相的制备及性能评价——介绍一个仪器分析拓展性实验  
..... 牛丽红,周云,于莹,张源,吴彼伦,麦炜琦 (46)  
微通道反应器中连续化合成苯亚甲基丙酮——介绍一个大学化学综合实验 ..... 李万梅 (51)  
基础化学教学实验室试剂和仪器的科学细化管理  
..... 欧阳小清,董志强,阮婵姿,潘蕊,吕银云,张春艳,翁玉华,许振玲,颜长明,任艳平 (57)  
多方位做好实验辅助提升教学质量 ..... 陈玉清,邵文尧 (65)  
本科生X射线结构分析实验教学探索 ..... 马宏伟,李晖 (73)

### 师生笔谈

- 以亮氨酸合成为例刍议代谢中的生物化学相似性规律

- ..... 蒋振雄,王鹏,马新雨,田杰,张军,姜汉杰,石瑾慧,王志鹏 (80)

### 竞赛园地

- 第11届全国大学生化学实验邀请赛物理化学操作考试试题的评析与思考

- ..... 祝淑颖,李奕,吴舒婷,孙燕琼,魏巧华,袁耀锋,汤微 (88)

- 第32届中国化学奥林匹克(决赛)试题解析(二) ..... 曹宇辉,董浩然,傅裕,霍培昊,刘静嘉,杨可心,余子迪 (94)

## CONTENTS

### Study and Reform of Chemical Education

- Research on Teaching Mechanism of Instrumental Analysis under the Circumstance of Production, Teaching, Research and Application ..... GUO Ming, HU Fangyu, WU Ronghui, ZHOU Jianzhong, WEN Xianhong, LI Minghui, LI Sha (1)  
Exploration of Independent Experiments in Basic Analytical Chemistry Laboratory ..... WANG Yan, GENG Jinling, XU Xuanfeng, ZHU Zhiwei, LI Guobao (9)  
Taking “the Structure and Properties of N<sub>2</sub> Molecule” as an Example to Discuss the Design of Classroom Teaching of Elementary Chemistry ..... CHEN Yongmei, ZHOU Yunshan, WANG Guiqiong, JIN Xin (15)  
Research on the Teaching Reform of “Instrument Analysis Laboratory” in the Media Era ..... GUO Ming, LOU Dan, XIA Qihan, LI Minghui, ZHOU Jianzhong, WU Ronghui, WEN Xianhong, LI Sha (19)  
Application and Optimization Strategy of “Demonstration-Class Evaluation-Experiment” Teaching Mode in Laboratory Teaching: Taking the Course of Teaching Theory in Chemistry as an Example ..... JING Yidan, XIAO Xiaoming, ZHANG Xiaomin (27)

### Survey of Chemistry

- Recent Developments on Advanced Electrocatalysis for Oxygen Reduction Reaction ..... ZHAO Pingping, HU Kai, CAI Ping, CHENG Gongzhen (33)

### Chemistry Laboratory

- Improvement of the Experiment of “Preparation and Composition Determination of Ferric Oxalate” ..... ZHANG Li, ZHANG Wei, HAN Li, ZAI Jiantao, CHEN Hongjin, MA Li (42)  
Preparation and Performance Evaluation of C<sub>18</sub> Stationary Phase for Reversed-Phase Chromatography: An Extended Instrumental Analysis Experiment ..... NIU Lihong, ZHOU Yun, YU Ying, ZHANG Yuan, WU Bilun, MAI Weiqi (46)  
Continuous Synthesis of (E)Benzalacetone in Microchannel Reactor: An Introduction of a Comprehensive Chemical Experiment ..... LI Wanmei (51)  
Discussion of the Detailed Management of Reagents and Instruments in Basic Chemistry Teaching Laboratory ..... OUYANG Xiaoqing, DONG Zhiqiang, RUAN Chanzi, PAN Rui, LÜ Yinyun, ZHANG Chunyan, WENG Yuhua, XU Zhenling, YAN Changming, REN Yanping (57)  
Multi-Aspect Experiment Assistant Jobs to Improve Teaching Quality ..... CHEN Yuqing, SHAO Wenya (65)  
Teaching Undergraduate Students the X-Ray Structural Analysis Laboratory Course ..... MA Hongwei, LI Hui (73)

### Between Teacher and Student

- Discussion on the Biochemical Similarity in Metabolic Principles Based on Leucine Biosynthesis Pathway ..... JIANG Zhenxiong, WANG Peng, MA Xinyu, TIAN Jie, ZHANG Jun, JIANG Hanjie, SHI Jinhui, WANG Zhipeng A. (80)

### Chemical Olympiad Competition

- Analysis of Physical Chemistry Experiment for the 11th National Undergraduate Chemistry Laboratory Tournament ..... ZHU Shuying, LI Yi, WU Shuteng, SUN Yanqiong, WEI Qiaohua, YUAN Yaofeng, TANG Jing (88)  
Problem Analysis for the 32nd Chinese Chemistry Olympiad (Final Test) (Part II) ..... CAO Yuhui, DONG Haoran, FU Yu, HUO Peihao, LIU Jingjia, YANG Kexin, YU Zidi (94)