

ISSN 1000-8438
CN 11-1815/O6

大學化學

UNIVERSITY CHEMISTRY

第32卷 第10期 Vol.32 No.10

2017

大學化學

UNIVERSITY CHEMISTRY

第三十二卷

第十期

Vol.32 No.10

二〇一七

中華人民共和國教育部主管
北京大學、中國化學會主辦
北京大學化學與分子工程學院大學化學編輯部出版

万方数据

目次

教学研究与改革

- 跨学科应用型研究生课程“表面物理化学II”建设与实践 姚忠平 姜兆华 李春香 强亮生 黄玉东 (1)
- 非化学专业无机及分析化学理论与实验教学的一致性 邱晓航 任红霞 (7)
- 网络环境下生物化学理论课教学模式研究与实践 谢莹 许崇利 温钢 葛雅琨 黄秋婷 杨梅 (12)
- 工科化学课程的教学思考与实践 冶杰慧 王威 纪利春 (17)
- “两基双导分段式”实践教学体系在环境工程专业中的构建 焦琳娟 郭会时 (20)
- 论工科院校农药学研究生的工程化教育培养模式——以浙江工业大学农药学专业为例
..... 刘幸海 翁建全 谭成侠 (27)

化学实验

- 以腐植酸为对象开展稳态和时间分辨荧光实验教学 张旭 陈媛 (33)
- 芦丁的提取鉴定及不同剂型与体内释放相关性的研究——制药工程相关专业综合创新实验设计
..... 刘华翥 罗小艳 叶勇 (39)

师生笔谈

- 铅与硝酸反应及影响因素 曹美达 李健生 都京 张澜萃 (47)

自学之友

- 开发面向分析化学的复杂方程绘图求解软件 邵利民 (52)
- 计算化学在分子轨道教学中的应用 周玉芬 杨艳菊 滕波涛 (61)
- 基于 Balabolka 与 Flash 软件高校实验教学创新及其实践——以分析化学实验教学为例 王光荣 姬俊贤 (67)

未来化学家

- 氧族元素间共价单键参与的无机反应机理 马明哲 曹若辰 武江波 徐佳宇 卞江 (75)

竞赛园地

- 第49届国际化学奥林匹克试题(理论部分)(一) 肖小明 李志强 唐浩 裴坚 (84)

动态与信息

- 欢迎订阅《大学化学》(6) 欢迎订阅《物理化学学报》(92)

CONTENTS

Study and Reform of Chemical Education

- Construction and Practice of the Interdisciplinary Applied Graduate Course "Surface Physical Chemistry II"
..... YAO Zhong-Ping, JIANG Zhao-Hua, LI Chun-Xiang, QIANG Liang-Sheng, HUANG Yu-Dong (1)
- Incorporation of Theoretical and Laboratory Teaching in Inorganic and Analytical Chemistry for Non-Chemistry Majors
..... QIU Xiao-Hang, REN Hong-Xia (7)
- Research and Practice of Teaching Mode of Biochemistry Theory Course in Network Environment
..... XIE Ying, XU Chong-Li, WEN Gang, GE Ya-Kun, HUANG Qiu-Ting, YANG Mei (12)
- Practice and Reflection of Engineering Chemistry Teaching YE Jie-Hui, WANG Wei, JI Li-Chun (17)
- Constructing the Practical Teaching System of Two-Bases, Dual Guidance and Multi-Sections in Applied Environmental Engineering JIAO Lin-Juan, GUO Hui-Shi (20)
- Research on Engineering Education Pattern of Graduates of "Pesticide Science" in Engineering Colleges: A Case Study of "Pesticide Science" in Zhejiang University of Technology LIU Xing-Hai, WENG Jian-Quan, TAN Cheng-Xia (27)

Chemistry Laboratory

- Using Humic Acid for Steady-State and Time-Resolved Fluorescence Experimental Teaching
..... ZHANG Xu, CHEN Yuan (33)
- A Comprehensive Innovation Experiment of Pharmaceutical Engineering on Extraction and Identification of Rutin, Preparation of Different Dosage Forms and Correlation with *in Vivo* Release
..... LIU Hua-Nai, LUO Xiao-Yan, YE Yong (39)

Between Teacher and Student

- The Reaction of Lead with Nitric Acid and Its Influencing Factors
..... CAO Mei-Da, LI Jian-Sheng, DU Jing, ZHANG Lan-Cui (47)

Self Studies

- Developing a Software Package to Plot and Solve Complex Equations in Chemical Analysis SHAO Li-Min (52)
- Application of Computational Chemistry into the Teaching of Molecular Orbital Theory
..... ZHOU Yu-Fen, YANG Yan-Ju, TENG Bo-Tao (61)
- Laboratory Teaching Innovation and Practice Based on Balabolka and Flash Software: Taking Analytical Chemistry Laboratory Teaching as an Example WANG Guang-Rong, JI Jun-Xian (67)

Future Chemist

- Inorganic Reaction Mechanism of Chalcogen-Chalcogen Bond
..... MA Ming-Zhe, CAO Ruo-Chen, WU Jiang-Bo, XU Jia-Yu, BIAN Jiang (75)

Chemical Olympiad Competition

- The Theory Exam Questions for 49th International Chemical Olympiad (Part I)
..... XIAO Xiao-Ming, LI Zhi-Qiang, TANG Hao, PEI Jian (84)