



ISSN 1000-8438
CN 11-1815/O6

大學化學

UNIVERSITY CHEMISTRY

第33卷 第3期 Vol.33 No.3
2018

大學化學
UNIVERSITY CHEMISTRY

第三十三卷
第三期
Vol.33 No.3

二〇一八



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

www.dhxh.pku.edu.cn

万方数据

目次

今日化學

核藥物發展小記 李聰, 劉慧, 韓宇翔, 劉志博 (1)

教學研究與改革

SPOC模式下無機與分析化學課程教學實踐 李銀環, 和玲, 梁軍艷, 楊曉龍, 吳宥伸 (11)

物理化學實驗研究型教學改革與實踐 田東亮 (17)

從“驗證模式”到“辯證模式”的轉變——進一步增強高校本科生實驗創新能力

..... 尹杰, 代建榮, 熊士現, 喬艷玲, 周華偉 (21)

高考改革背景下CAP課程的建設與實踐 張雯, 向丹, 徐四龍, 唐玉海 (27)

有機化學實驗短視頻輔助實驗課堂教學研究 趙新筠, 周忠強, 吳腊梅, 陳玉 (32)

如何在基礎無機化學實驗課中培養本科生的科研思維——以實驗“ $[\text{Co}(\text{NH}_3)_6]\text{Cl}_3$ 的製備”的改革為例

..... 李淑妮, 翟全國, 蔣育澄, 胡滿成 (36)

同伴教育在儀器分析實驗教學中的應用與思考 高曉慧, 劉浩然 (42)

知識介紹

化學元素的發現和名稱便覽(續) 王毓明 (45)

生物正交反應法製備含有賴氨酸翻譯後修飾類似物的蛋白質 王志鵬, 程農壺, 李曼, 王田 (48)

化學實驗

新型富集儀的研製及其實驗教學應用 謝天堯, 易佳, 張蔓書, 王筱, 羅學軍 (55)

磺基水楊酸合銅配合物組成和穩定常數測定實驗的改進 劉紹乾, 方正法, 楊章鴻, 董和大, 黃思 (59)

精細化工及藥物合成中試實驗室建設與運行管理的探索 王崇曉, 汪夕芳 (63)

師生筆談

兩相平衡范特霍夫方程的應用 范森, 朱元海 (70)

恆溫過程的热量傳遞 劉玉琛, 王銘琦 (74)

自學之友

虛擬實驗在大學基礎化學實驗教學中的探索與應用 馬荔, 張衛, 韓莉, 陳虹錦 (78)

簡單Hückel分子軌道理論判斷 H_4 分子及離子的幾何構型 王丹 (84)

CONTENTS

Chemistry Today

- Nuclear Medicine: The Synergy of Radiochemistry and Molecular Medicine
..... LI Cong, LIU Hui, HAN Yuxiang, LIU Zhibo (1)

Study and Reform of Chemical Education

- Teaching Practice of SPOC Teaching in Inorganic and Analytical Chemistry
..... LI Yinhan, HE Ling, LIANG Junyan, YANG Xiaolong, WU Youshen (11)
- Reform and Practice of Research Teaching on Physical Chemistry Laboratory TIAN Dongliang (17)
- Change from "Validation Mode" to "Dialectical Mode": to Further Enhance Experimental Innovation of Undergraduates
..... YIN Jie, DAI Jianrong, XIONG Shixian, QIAO Yanling, ZHOU Huawei (21)
- Construction and Practice of CAP Curriculum under the Background of College Entrance Examination Reform
..... ZHANG Wen, XIANG Dan, XÜ Silong, TANG Yuhai (27)
- Short-Video Assisted Classroom Teaching in Organic Chemistry Laboratory
..... ZHAO Xinyun, ZHOU Zhongqiang, WU Lamei, CHEN Yu (32)
- How to Cultivate Undergraduates' Scientific Thinking in Basic Inorganic Chemistry Laboratory Class: Taking the
Experimental Reform of "Preparation of the Complex $[\text{Co}(\text{NH}_3)_6]\text{Cl}_3$ " as an Example
..... LI Shuni, ZHAI Quanguo, JIANG Yucheng, HU Mancheng (36)
- Application and Thinking on Peer Education in Instrumental Analysis Laboratory Teaching
..... GAO Xiaohui, LIU Haoran (42)

Survey of Chemistry

- A Brief Guide to the Discovery and Naming of the Elements (Continued) WANG Yuming (45)
- Applying Bioorthogonal Reactions to the Synthesis of Proteins Containing Lysine Post-Translational Modification Mimics
..... WANG Zhipeng A., CHENG Nongyi, LI Man, WANG Tian (48)

Chemistry Laboratory

- Development of New Enrichment Apparatus and Its Applications in Analytical Chemistry Laboratory Course
..... XIE Tianyao, YI Jia, ZHANG Manshu, WANG Xiao, LUO Xuejun (55)
- Improvement of Stability Constant Determination of Sulfosalicylic Acid-Copper (II) Complex
..... LIU Shaoqian, FANG Zhengfa, YANG Zhanghong, DONG Heda, HUANG Si (59)
- Exploration of Construction and Operation Management of Pilot Laboratory for Fine Chemical and Pharmaceutical Synthesis
..... WANG Chongxiao, WANG Xifang (63)

Between Teacher and Student

- Application of Van't Hoff Equation to Phase Equilibrium FAN Sen, ZHU Yuanhai (70)
- Discussion of Heat Transfer in Isothermal Process LIU Yuchen, WANG Mingqi (74)

Self Studies

- Exploration and Application of Virtual Experiment in Teaching of College Basic Chemistry Laboratory
..... MA Li, ZHANG Wei, HAN Li, CHEN Hongjin (78)
- Application of Simplified Hückel Molecular Orbital Theory to Judge the Geometric Configuration of H_4 and Its Molecular
Ions WANG Dan (84)