



ISSN 1000-8438

CN 11-1815/O6

大學化學

UNIVERSITY CHEMISTRY

第34卷 第2期 Vol.34 No.2

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

今日化学

- 有机高价碘化学简介及其应用 刘丹, 贺家豪, 张弛 (1)

教学研究与改革

- 化学电源制造工程研究生校内实践课程创新性教学探索 马玉林, 程新群, 霍华, 尹鸽平 (17)

- 应用化学专业化学事业管理类毕业论文初探 陶虎, 丁俐文, 翟龙飞 (22)

- 提高化学师范学生实践与创新能力的实践探索 权正军, 李岩, 王喜存, 杨志旺 (26)

知识介绍

- X射线晶体学在高等教育中的通识性 苏浩, 王鹏飞, 李晖 (30)

化学实验

科学做好基础化学实验的细化准备

- 张春艳, 吕银云, 潘蕊, 翁玉华, 阮婵姿, 欧阳小清, 董志强, 许振玲, 颜长明, 任艳平 (37)

- 基础化学实验室中小型仪器设备的三种管理模式 赖容, 许先芳, 朱可佳, 彭敏, 李莲云, 王周, 郑赛利, 陈六平 (44)

- 三氯化六氨合钴(III)实验式确定实验的改进研究——电位滴定法测定氯含量

- 王周, 石建新, 彭敏, 郑赛利, 李莲云, 赖容, 朱可佳 (49)

师生笔谈

- 关于等温循环方法推导开尔文公式的讨论 梁嘉树, 郭东升 (55)

- 关于活性聚合判据的讨论 郭丽华 (61)

- 物理化学教材中表格数据的深度分析与教学实践——以电解质溶液一章为例 邢双喜, 王一鸣 (65)

自学之友

- 重新审视滴定分析 尹学博 (70)

- 英文化学文献中虚拟语气的使用 张文庆, 杨光 (76)

国外化学教育

将生物信息学与有机化学结合初探酶促反应原理与实践——介绍一个国外本科生实验并讨论其相关问题

- 田杰, 王志鹏, 马新雨, 蒋振雄, 许兵 (81)

竞赛园地

- 第32届中国化学奥林匹克初赛试题解析(一) 余子迪 (90)

UNIVERSITY CHEMISTRY
Vol. 34 No. 2 2019

Sponsored by
Peking University
and the Chinese Chemical Society
Beijing, China

CONTENTS

Chemistry Today

- Introduction of Hypervalent Iodine Chemistry and Its Application LIU Dan, HE Jiahao, ZHANG Chi (1)

Study and Reform of Chemical Education

- Exploration on Innovative Teaching of Graduate Practical Courses of “Chemical Power Manufacturing Engineering” MA Yulin, CHENG Xinqun, HUO Hua, YIN Geping (17)
A Preliminary Study on the Chemical Business Management Related Graduation Thesis of Applied Chemistry Major TAO Hu, DING Liwen, ZHAI Longfei (22)
Practical Exploration of Innovation and Teaching Skill Training for Teacher-Oriented Chemistry-Majoring Students QUAN Zhengjun, LI Yan, WANG Xicun, YANG Zhiwang (26)

Survey of Chemistry

- X-Ray Crystallography in General Education of University SU Hao, WANG Pengfei, LI Hui (30)

Chemistry Laboratory

- The Scientific and Meticulous Preparation for Basic Chemistry Laboratory Teaching ZHANG Chunyan, LÜ Yinyun, PAN Rui, WENG Yuhua, RUAN Chanzi, OUYANG Xiaoqing, DONG Zhiqiang, XU Zhenling, YAN Changming, REN Yanping (37)
Three Modes of Instrument Management in Basic Chemistry Laboratory LAI Rong, XU Xianfang, ZHU Kejia, PENG Min, LI Lianyun, WANG Zhou, ZHENG Saili, CHEN Liuping (44)
Improving Experiment on Determining the Empirical Formula of Hexamine Cobalt(III) Chloride: Measuring the Chlorine Content by Potentiometric Titration WANG Zhou, SHI Jianxin, PENG Min, ZHENG Saili, LI Lianyun, LAI Rong, ZHU Kejia (49)

Between Teacher and Student

- Discussion on the Derivation of Kelvin Formula by Isothermal Cycle Method LIANG Jiashu, GUO Dongsheng (55)
Discussing on Criteria of Living Polymerization GUO Lihua (61)
Deep Analysis and Teaching Practice on Diagram Data in Physical Chemistry: Taking the Chapter of Electrolyte Solution as an Example XING Shuangxi, WANG Yiming (65)

Self Studies

- Vision of Titration Analysis YIN Xuebo (70)
The Use of Subjunctive Mood in Chemical Literatures ZHANG Wenqing, YANG Guang (76)

Chemistry Education-International

- Study of Enzymatic Reaction with the Combination of Bioinformatics and Organic Chemistry: An Introduction and Discussion of an Undergraduate Experiment Abroad TIAN Jie, WANG Zhipeng A., MA Xinyu, JIANG Zhenxiong, XU Bing (81)

Chemical Olympiad Competition

- Problem Analysis for the Preliminary Test of the 32nd Chinese Chemistry Olympiad (Part I) YU Zidi (90)