

## 目 次

### 今日化学

- 玻璃与玻璃化转变 ..... 李艳伟 孙昭艳 安立佳 (1)

### 教学研究与改革

- 小班研讨课教学的探究实践 ..... 郭祥群 (11)

- 物理化学理论课教学和实验课教学相结合的一些探索 ..... 许秀芳 (17)

- 在化学生物学实验中开设小班式创新实验的尝试 ..... 张荣兰 杨维兴 王骊丽 申烨华 赵建社 (23)

- 问题教学法在无机化学理论课中的应用 ..... 李大塘 汤建庭 (28)

### 知识介绍

- 核磁共振碳谱中的重原子效应 ..... 刘旭东 范慧俐 肖军平 (32)

- 活性开环歧化嵌段共聚合法合成聚合物的研究进展 ..... 王庆伦 王钰莹 殷仲墨 任红霞 李弘 (37)

### 化学实验

- 阳离子寡肽序列的合成及生物学研究——推荐一个针对化学生物学专业学生的研究型实验 ..... 孙云霞 张先正 (42)

- 新型调压装置在液体饱和蒸气压测定实验中的应用 ..... 龚楚清 邓媛 邓立志 夏春兰 (49)

- 实时电导率法测定乙酸乙酯皂化反应速率常数

..... 张毅 张喆 柳明洙 李锦 秦燃 王一杉 郑炯 郑申 赖建豪 陈然 高尔雅 李丹彤 朱肖淇 李击

鄢尤奇 冯雪芝 赵明 胡新 (55)

- 苯佐卡因的改进合成——推荐一个环保的多步合成实验 ..... 刘金 韦琨 蔡乐 曹秋娥 刘世熙 (64)

### 师生笔谈

- 关于一种开尔文方程推导方法的讨论 ..... 刘健 肖赛君 章俊 张月云 田余余 (68)

- van der Waals 气体状态方程对于实际气体  $pV_m-p$  曲线的解释 ..... 崔琦 李国良 章应辉 (73)

### 自学之友

- 用 MATLAB 简化溶液氢离子浓度计算的教学内容 ..... 黄千姿 唐美华 张之翼 边敏 卜洪忠 孙尔康 陈国松 (78)

- 液体接界电势公式分析 ..... 胡光辉 潘湛昌 (82)

### 动态与信息

- 2016年北京大学化学学院“全国优秀大学生夏令营”活动通知(第一轮) (85)

### CONTENTS

#### Chemistry Today

- Glass and Glass Transition ..... LI Yan-Wei, SUN Zhao-Yan, AN Li-Jia ( 1 )

#### Study and Reform of Chemical Education

- Practice of Small-Class-Seminar-Based Teaching ..... GUO Xiang-Qun ( 11 )

- Some Explorations on Incorporation of Theoretical and Experimental Teaching in Physical Chemistry Course

..... XU Xiu-Fang ( 17 )

- An Attempt of Innovative Experiment Offered to the Small-Sized Class in Chemical Biology Laboratory

..... ZHANG Rong-Lan, YANG Wei-Xing, WANG Li-Li, SHEN Ye-Hua, ZHAO Jian-She ( 23 )

- The Teaching Practice of Problem-Based Teaching in Inorganic Chemistry Course ..... LI Da-Tang, TANG Jian-Ting ( 28 )

#### Survey of Chemistry

- Study on the Heavy Atom Effect on  $^{13}\text{C}$  NMR Spectroscopy ..... LIU Xu-Dong, FAN Hui-Li, XIAO Jun-Ping ( 32 )

- Progress on Copolymers via Ring-Opening Metathesis Polymerization

..... WANG Qing-Lun, WANG Yu-Ying, YIN Zhong-Mo, REN Hong-Xia, LI Hong ( 37 )

#### Chemistry Laboratory

- Synthesis and Biological Research of Polycationic Oligopeptide: A Research-Based Experiment Recommended for Chemical Biology Majoring Students ..... SUN Yun-Xia, ZHANG Xian-Zheng ( 42 )

- The Application of New Gas Pressure Adjustment Device in the Experiment on Saturated Vapor Pressure Measurements

..... GONG Chu-Qing, DENG Yuan, DENG Li-Zhi, XIA Chun-Lan ( 49 )

- Determination of the Second-Order Rate Constant for the Saponification of Ethyl Acetate by Real-Time Conductivity

Measurements ..... ZHANG Yi, ZHANG Zhe, LIU Ming-Zhu, LI Jin, QIN Ran, WANG Yi-Shan, ZHENG Jiong, ZHENG Shen, LAI Jian-Hao, CHEN Ran, GAO Er-Ya, LI Dan-Tong, ZHU Xiao-Qi, LI Ji, YAN You-Qi, FENG Xue-Zhi,

ZHAO Ming, HU Xin ( 55 )

- Improved Synthesis of Benzocaine: A Proposal for an Environmentally Friendly Oxidation Method as the Key Step

..... LIU Jin, WEI Kun, CAI Le, CAO Qiu-E, LIU Shi-Xi ( 64 )

#### Between Teacher and Student

- Discussion on Derivation of Kelvin Equation

..... LIU Jian, XIAO Sai-Jun, ZHANG Jun, ZHANG Yue-Yun, TIAN Yu-Yu ( 68 )

- An Explanation of the  $pV_m-p$  Curve of Real Gas by van der Waals Gas Equation

..... CUI Qi, LI Guo-Liang, ZHANG Ying-Hui ( 73 )

#### Self Studies

- Simplification of the Hydrogen Ion Concentration Calculation Using MATLAB ..... HUANG Qian-Zi, TANG Mei-Hua, ZHANG Zhi-Yi, BIAN Min, BU Hong-Zhong, SUN Er-Kang, CHEN Guo-Song ( 78 )

- Analysis of the Formula of Liquid Junction Potential ..... HU Guang-Hui, PAN Zhan-Chang ( 82 )