

## 目 次

### 今日化学

- 仿生催化及其在烃类氧化中的应用 ..... 江国防 田渊 郭灿城 (1)

### 教学研究与改革

- 化学专业本科阶段创新后备人才培养的几点思考 ..... 赵健伟 (6)  
现代教育技术在大学化学教学中的应用 ..... 黄紫洋 吴华婷 林深 (8)  
从高考有机化学题谈中学与大学有机化学教学的结合点 ..... 刘在群 段海峰 王书刚 等 (13)  
抓住基础、授人以渔——以有机化学课程的“绪论”内容选取为例 ..... 张丹维 (16)  
线性扫描伏安法测定废水中镉离子的教学实践 ..... 戴宗 肖小华 胡玉玲 等 (19)  
面向医学院校的仪器分析教学 ..... 郝敦玲 张惠静 张菊等 (21)  
化学生物学教学探索与实践 ..... 梁静 王兴涌 尹文萱 (23)  
具有矿业特色的化学与社会课程体系建设 ..... 尹文萱 王兴涌 王建怀 (26)  
讲授大学化学中热力学第二定律的探讨 ..... 彭庆蓉 高海翔 张春荣 等 (28)  
坚持以人为本搞好基础化学实验教学 ..... 李秀玲 蔡吉清 曾秀琼 等 (32)  
纳米材料制备技术在化学综合实验课程中的应用 ..... 张霞 桑晓光 (34)

### 知识介绍

- 两个重要的化学储能反应研究进展 ..... 兰允祥 何杰 (38)

### 计算机与化学

- Origin 软件在物理化学实验中的应用 ..... 樊玲 尚贞锋 武丽艳 (41)  
Gaussian 软件在高校化学教学中的应用 ..... 凡素华 武海 张文保 (45)

### 化学实验

- 奶粉中蛋白质检测设计实验 ..... 李红霞 张俊杰 赵艳琴 (49)  
溶解热测量实验软件设计 ..... 郑传明 (52)  
微波消解-溶出伏安法快速检测食品中的金属污染物——介绍一个创新性的仪器分析实验  
..... 赖容 朱芳 谢天尧 (54)  
聚苯胺的合成与性能研究——介绍一个化学综合实验 ..... 边立君 刘晓霞 (57)  
 $Cu(II)$ -atza 配合物合成与表征——推荐一个综合化学实验 ..... 李巧云 杨高文 (60)  
辅酶催化安息香缩合反应的实验探讨 ..... 李中华 白亦穷 (64)

### 师生笔谈

- 吉布斯自由能的多功能性质探讨 ..... 张颖 (67)  
溶液酸度与  $Ag_3PO_4$  沉淀生成及溶解关系的讨论 ..... 谢东 (73)

### 自学之友

- 稀土离子  $4f^{n-1}5d$  组态的配位场理论 ..... 范英芳 李彩云 (75)  
Aldol 缩合反应的立体化学——Zimmerman-Traxler 过渡态 ..... 何广武 张振琴 刘蔚 等 (80)

### 化学史

- 中国科学社与中国近代化学 ..... 汪丰云 顾家山 丁多彪 等 (84)

### 动态与信息

- 第 11 届全国大学化学教学研讨会(第 2 轮通知;征文)(87) 中国化学会 2011 年国内部分学术会议计划(88)

**UNIVERSITY CHEMISTRY**  
**Vol. 26 No. 2 2011**

Sponsored by  
Research Center of Higher Chemical Education  
and the Chinese Chemical Society  
Beijing, China

**CONTENTS**

**Chemistry Today**

- Biomimetic Catalysis and Its Application in Hydrocarbon Oxidation ..... *Jiang Guofang, Tian Yuan, Guo Cancheng* ( 1 )

**Study and Reform of Chemical Education**

- A Few Comments on the Education of Undergraduate Students with Innovation Ability ..... *Zhao Jianwei* ( 6 )

- Application of Modern Educational Techniques for University Chemistry ..... *Huang Ziyang, Wu Huating, Lin Shen* ( 8 )

- A Bridge Connecting Middle School to College Organic Chemistry ..... *Liu Zaiqun, Duan Haifeng, Wang Shugang, et al* ( 13 )

- An Example in Organic Chemistry Teaching—Choosing Contents for the Chapter of Introduction ..... *Zhang Danwei* ( 16 )

- The Teaching Practice on the Determination of Cd ion in Waste Water Using Linear Sweep Voltammetry ..... *Dai Zong, Xiao Xiaohua, Hu Yuling, et al* ( 19 )

- On the Teaching of Instrumental Analysis in Medical Colleges ..... *Hao Dunling, Zhang Huijing, Zhang Li, et al* ( 21 )

- Exploration and Practice on Teaching Chemical Biology ..... *Liang Jing, Wang Xingyong, Yin Wenxuan* ( 23 )

- The Course Construction on Chemistry and Society for Mining Major ..... *Yin Wenxuan, Wang Xingyong, Wang Jianhuai* ( 26 )

- On the Teaching of the Second Law of Thermodynamics in University Chemistry ..... *Peng Qingrong, Gao Haixiang, Zhang Chunrong, et al* ( 28 )

- The Practice on the Teaching of Basic Experimental Chemistry ..... *Li Xiuling, Cai Jiqing, Zeng Xiuqiong, et al* ( 32 )

- Application of Preparation Technology of Nanometer Materials in Comprehensive Experimental Chemistry Courses ..... *Zhang Xia, Sang Xiaoguang* ( 34 )

**Survey of Chemistry**

- Progresses in Two Important Energy-storing Reactions ..... *Lan Yunxiang, He Jie* ( 38 )

**Computer and Chemistry**

- Application of Origin Software in Experimental Physical Chemistry ..... *Fan Ling, Shang Zhenfeng, Wu Liyan* ( 41 )

- Application of Gaussian Software in College Chemistry ..... *Fan Suhua, Wu Hai, Zhang Wenbao* ( 45 )

**Chemistry Laboratory**

- On the Designing Experiment of Detection of Protein in Milk Powder ..... *Li Hongxia, Zhang Junjie, Zhao Yanqin* ( 49 )

- A Software for the Measurement of Heat of Solution ..... *Zheng Chuanming* ( 52 )

- Detection of Heavy Metal in Food by MWD/ASV Combination Technique ..... *Lai Rong, Zhu Fang, Xie Tianyao* ( 54 )

- Synthesis and Properties of Polyaniline ..... *Bian Lijun, Liu Xiaoxia* ( 57 )

- Synthesis and Characterization of Cu( II ) Coordination Complex with Atza Ligand ..... *Li Qiaoyun, Yang Gaowen* ( 60 )

- The Condensation Reaction of Benzoin Catalyzed by Vitamin B1 ..... *Li Zhonghua, Bai Yiqiong* ( 64 )

**Between Teacher and Student**

- On the Multi-function Properties of Gibbs Free Energy ..... *Zhang Ying* ( 67 )

- Discussion on the Relation between the Acidity of Solution, Precipitation and Resolution of Ag<sub>3</sub>PO<sub>4</sub> ..... *Xie Dong* ( 73 )

**Self Studies**

- Coordination Field Theory of the Rare Earth Ions with 4f<sup>n-1</sup>5d Configurations ..... *Fan Yingfang, Li Caiyun* ( 75 )

- Stereochemistry of the Aldol Condensation Reactions—Zimmerman-Traxler Transition State ..... *He Guangwu, Zhang Zhenqin, Liu Shi, et al* ( 80 )

**Chemistry History**

- Science Society of China and Chinese Modern Chemistry ..... *Wang Fengyun, Gu Jiashan, Ding Duobiao, et al* ( 84 )