

## 目 次

### 评论与综述

- 壳聚糖及其衍生物在农业上的应用 ..... 陈佳阳,乐学义 (1)  
SAPO 分子筛的合成及影响因素的研究进展 ..... 汪颖军,吴红玉,吴红姣,张莹莹,朱光宇 (9)  
Plakinidines 生物碱的研究进展 ..... 李智威,王爱玲,张晓辉,由业诚,刘殿卿,李德鹏 (15)  
油溶性减阻剂聚合方式的研究进展 ..... 王春晓 陆江银 赵梦奇 (21)  
化学复合驱用甜菜碱型表面活性剂的研究进展 ..... 郑自刚,侯吉瑞,赵凤兰,李卓琳,吕志宝 (30)

### 研究论文

- 多吡啶-铜(II)-L- $\alpha$ -氨基酸配合物与 DNA 的作用 ..... 陈佳阳,任祥祥,古琴,乐学义 (35)  
温敏性 PNIPAAm 水凝胶对布洛芬的控制释放 ..... 田博士,刘少华 (41)  
茂铁基二氢吡唑类衍生物的液相色谱分离研究 ..... 张国兰,潘松澈,谢莉莉,王文峰,袁耀锋 (46)  
CdS/有机复合纳米材料的可控合成与表征 ..... 李林刚,傅绪成,陈星 (51)

### 研究简报

- 含噻唑环偶氮类非线性光学分子的合成表征与互变异构的研究 ..... 彭晓伟,刘波,赵芬,由君 (57)  
烟草中多酚热裂解产物研究 ..... 刘静,侯英,杨蕾,杨勇,杨式华,孙凯 (63)  
2-硅萘与 2,3-二甲基丁二烯的杂 Diels-Alder 反应的理论研究 ..... 王岩,曾小兰,祝丽丽 (66)  
硬脂酸钙、镁、锌分子间的相互作用及对 PVC 热稳定性的影响 ..... 谢丽琼 许家友 (72)  
甲酚红褪色分光光度法测定芬布芬的研究及其应用 ..... 金迎春,敖登高娃 (77)  
水溶性七甲川吲哚菁染料的合成及其在含 CTAB 溶液中的光谱研究 ..... 陈秀英,郭琳,牛艳明 (82)  
HPLC 法测定麻疯树不同部位两种二萜的含量 ..... 张小强,王明奎,赵志刚,刘兴利 (87)  
异羟肟酸过渡金属配合物对对氯甲苯催化氧化性能的研究 ..... 孙斌,秦圣英 (92)

### 新技术与应用

- GC/MS 方法分析豇豆中水胺硫磷等 37 种农药残留 ..... 易盛国,杨晓凤,侯雪,韩梅 (96)  
固相萃取地表水中痕量联苯胺及 HPLC-MS 测定 ..... 杨秋红,钱蜀,程小艳,宋倩,吕航,但德忠 (102)  
二氢槲皮素的提取及抗氧化性研究 ..... 刘妍,王遂 (107)  
助溶剂在离子液体催化制备 5-羟甲基糠醛中的应用 ..... 张正源,邓传芳,张宗才,戴红,李立新 (112)  
二季戊四醇磷酸酯三聚氰胺盐的合成及阻燃性能测试 ..... 李凤英,赵辉,牟东兰,陈立娇,杨冰 (117)  
甲磺酸多沙唑嗪的合成 ..... 崔运启,徐成 (122)  
食品中 6 种人工合成着色剂的快速检测 ..... 刘恒,叶梅,朱明星,谭诗珂,曾琳,王艳琴,黄国华 (125)

中文目次(封2) 英文目次(封3)

期刊基本参数:CN 51-1378/O6 \* 1989 \* b \* 16 \* 128 \* zh + en \* P \* ¥8.00 \* 1250 \* 24 \* 2011-01

# CHEMICAL RESEARCH AND APPLICATION

Vol. 23 NO. 1 Jan. 2011 Monthly

## Contents

### Reviews and Summary Accounts

- Applications of chitosan and its derivatives in agricultural production ..... CHEN Jia-yang, LE Xue-yi (1)  
Advance in study in synthetic and influences of SAPO molecular sieve ..... WANG Ying-jun, WU Hong-yu, WU Hong-jiao, ZHANG Ying-ying, ZHU Guang-yu (9)  
Recent research progresses on plakinidines alkaloids ..... LI Zhi-wei, WANG Ai-ling, ZHANG Xiao-hui, YOU Ye-cheng, LIU Dian-qing, LI De-peng (15)  
Research progress of the polymeri from in oil-soluble drag reducer ..... WANG Chun-xiao, LU Jiang-yin, ZHAO Meng-qi (21)  
Research progress of the betaine used in chemical combination flooding ..... ZHENG Zi-gang, HOU Ji-rui, ZHAO Feng-lan, LI Zhuo-lin, LV Zhi-bao (30)

### Academic Papers

- Interaction of ternary polypyridine-copper(II)-L- $\alpha$ -amino acid complexes with DNA ..... CHEN Jia-yang, REN Xiang-xiang, GU Qin, LE Xue-yi (35)  
Controllable release of ibuprofen from thermo-sensitive poly(*N*-isopropylacrylamide) hydrogel ..... TIAN Bo-Shi, LIU Shao-hua (41)  
Optimization of high-performance liquid chromatographic separation of 5-aryl-3-ferrocenyl dihydropyrazole derivatives ..... ZHANG Guo-lan, PAN Song-wei, XIE Li-li, WANG Wen-feng, YUAN Yao-feng (46)  
Controllable synthesis and characterization of CdS/organic nanomaterials ..... LI Lin-gang, FU Xu-cheng, CHEN Xin (51)

### Research Notes

- Synthesis and characterization of azo thiazole nonlinear optical molecule and study of tautomerism ..... PENG Xiao-wei, LIU Bo, ZHAO Fen, YOU Jun (57)  
Study of the pyrolyses of the polyphenols in tobacco ..... LIU Jing, HOU Ying, YANG Lei, YANG Yong, YANG Shi-hua, SUN Kai (63)  
Theoretical study of hetero-Diels-Alder reactions between 2-silanaphthalenes and 2,3-dimethyl-butadiene ..... WANG Yan, ZENG Xiao-lan, ZHU Li-li (66)  
Study on interaction of CaSt<sub>2</sub>, MgSt<sub>2</sub> and ZnSt<sub>2</sub> ..... XIE Li-qiong, XU Jia-you (72)  
Fading spectrophotometric method for the determination of Fenbufen ..... JIN Ying chun, AODENG Gao-wa (77)  
Research on synthesis and spectral properties in surfactant CTAB of water-soluble heptamethine cyanine dye ..... CHEN Xiu-ying, GUO Lin, NIU Yan-ming (82)  
HPLC quantitative analysis of two kinds of diterpenes in the different parts of *Jatropha curcas* L ..... ZHANG Xiao-qiang, WANG Ming-kui, ZHAO Zhi-gang, LIU Xing-li (87)  
Catalytic performance of transition metal complexes with hydroxamate in 4-chloro-toluene oxidation ..... SUN Bin, QIN Sheng-ying (92)

### New Techniques and Application

- Determination of 37 pesticides residues included Isocarbophos in cowpeas by GC/MS ..... YI Sheng-guo, YANG Xiao-feng, HOU xue, HAN mei (96)  
Determination of trace amounts of benzidine in surface water by HPLC-MS/MS with solid phase extraction ..... YANG Qiu-hong, QIAN Shu, CHENG Xiao-yan, SONG Qian, LV Hang, DAN De-zhong (102)  
Extraction and antioxiadaion of dihydroquercetin ..... LIU Yan, WANG Sui (107)  
Application of cosolvent in preparation of 5-hydroxymethylfurfural catalyzed by ionic liquid ..... ZHANG Zheng-yuan, DENG Chuan-Fang, ZHANG Zong-cai, DAI Hong, LI Li-xin (112)  
Synthesis and flame retardancy performance of dipentaerythritol phosphate melamine salt ..... LI Feng-ying, ZHAO Hui, MOU Dong-lan, CHEN Li-jiao, YANG Bing (117)  
Synthesis of doxazosin mesylate ..... CUI Yun-qi, XU Cheng (122)  
Fast determination of synthetic food colorants ..... LIU Heng, YE Mei, ZHU Ming-xing, TAN Si-ke, ZENG Lin, WANG Yan-qin, HUANG Guo-hua (125)