

化学类中文核心期刊
中国科学引文数据库统计源刊
中国学术期刊综合评价数据库统计源刊
中国期刊全文数据库全文收录期刊
中国科技论文统计源刊（中国科技核心期刊）

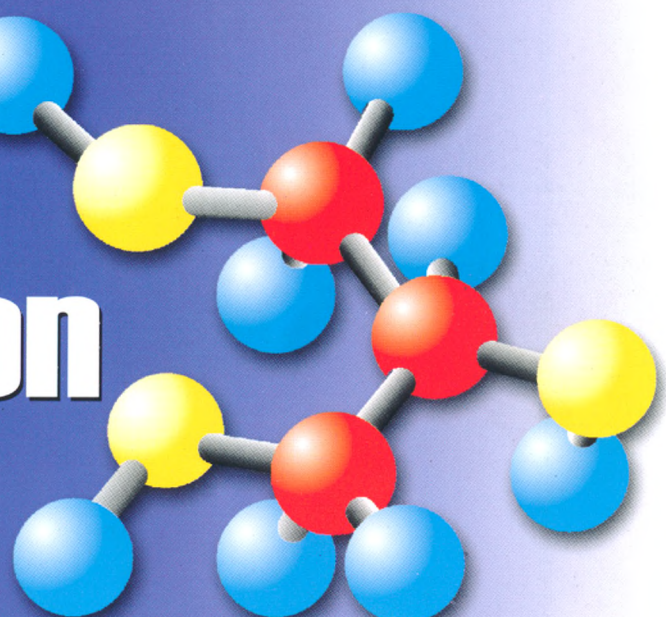
- 美国《化学文摘》(CA)收录期刊
- 《Ulrich Directory》收录期刊
- 《中国化工文摘》收录期刊
- 《中国药学文摘》收录期刊

ISSN 1004-1656 CN 51-1378/O6

化学研究与应用

HUAXUE YANJIU YU YINGYONG

Chemical Research and Application



ISSN 1004-1656



9 77100 057

第24卷
2012

8

化学研究与应用

2012年(第24卷)第8期

目 次

评论与综述

- β -环糊精类液相色谱固定相及其手性拆分应用研究进展 许志刚, 刘智敏, 陆 遥, 郭 围 (1169)
蛋白质和变性蛋白质二级结构的 FTIR 分析进展 何建川, 邵 阳, 张 波 (1176)
含多个杂原子螺环化合物的研究与应用 李飞飞, 王 磊, 陈舒忆, 朱红梅, 欧阳贵平 (1181)

研究论文

- CPP α FP 缩糠胺席夫碱铜配合物的合成及其与 DNA 相互作用 俞志刚, 于淑芳, 李 晴, 李 伟, 谭启燕, 李晓霞 (1186)
超氧化物歧化酶在纳米金/L-半胱氨酸修饰金电极上的电化学行为 何晓英, 魏 胤, 宋 桃, 杨雪娟, 高渐龙 (1192)
热重逸出气中挥发酚类物质的剑桥滤片-吸收瓶捕集和 HPLC 测定 卢 岚, 杨柳, 吴亿勤, 杨 继, 孟昭宇, 牟定荣 (1197)
 C_nX_4 (X=H,F,Cl) 的理论研究 沈洪涛, 刘丽影, 王东来, 翟玉春 (1202)
银/碳纳米管复合物制备及性质研究 唐 建, 陈 述, 龙云飞 (1207)
双酚 A 分子印迹硅胶微球制备及固相萃取应用研究 史 伟, 付绍平, 朱靖博 (1213)
白蛋白结合希夫碱铜配合物及抗氧自由基性能 党西妹, 李 刚, 何玉凤, 赵婷婷, 王荣民 (1217)
EPDM/PP 热塑性弹性体在循环应力下的老化行为研究 李少杰, 杨 其, 黄亚江, 王 盼, 吴国庆 (1221)

研究简报

- 氯霉素、甲砜霉素与曙红 Y 的共振瑞利散射光谱及应用 江 虹, 刘 玲, 侯永富 (1226)
酰胺类衍生物作为阴离子荧光探针的研究 刘艳红, 刘 阁 (1231)
含萘酚直链多胺化合物的合成及对 Cu^{2+} 的识别 吴玉芹, 李立冬, 吴俊方 (1235)
亚硝酸根在纳米金修饰玻碳电极上的电催化氧化行为及其测定 张 敏, 张 燕, 蔡志泉, 陈姝琼, 程发良 (1239)
微芯片毛细管电泳快速测定盐酸洛美沙星 翟海云, 李江梅, 陈缵光, 周 清, 潘育方 (1243)
含哌嗪基 7-溴喹啉并[3,2-d]嘧啶抗癌试剂的设计与合成 蒋达洪, 彭进松 (1247)
双核乙二胺水杨醛 Schiff 碱 Cu(II)配合物的合成及晶体结构 江光奇 (1251)
 $MgFe_2O_4$ 纳米颗粒及其气敏性研究 黄文华, 丁 涛, 张新军, 蒋 凯 (1255)
2-(2-苯并咪唑)-6-甲基吡啶锌配合物的合成及发光性质 潘荣楷, 刘生桂, 谭凤娇, 苏仕铭 (1259)
超声催化 α -酮酰胺的 Henry 反应研究 王亚军, 李敬芬 (1263)
 Cu^{2+} 掺杂的 NdCoO₃纳米材料及其气敏性能 邓德华, 杜卫民, 张继芳, 常洪勋, 刘东鹤 (1266)
偏最小二乘和量子化学参数预测酯类物质的闪点 王 维, 张晓燕, 王珍珍, 许惠英 (1272)
三聚咔唑为中心的准八极矩分子二阶 NLO 性质 赵 岷, 张 元, 王 璐 (1277)
聚丁二酸丁二酯的无卤阻燃性能的研究 羊 龙, 陈明军, 赵泽永, 陈 力, 王玉忠 (1282)
亚砜还原法合成聚苯醚硫醚的结构与性能研究 徐灵杰, 顾爱群, 余自力 (1285)

新技术与应用

- 非病毒性基因载体的合成研究 席隆一 (1290)
超声微波酶解协同提取油茶壳中原花青素 薛昆鹏, 颜流水, 赖文强, 黄智敏, 郭会琴 (1295)
二氧化氯在油田污水处理中的应用研究 黄 兵, 魏自广, 彭红波, 杨 震, 李世超, 彭经武 (1300)
高效液相色谱法测定果汁饮料中的维生素 C 含量 张 杰, 许家胜, 刘连利 (1306)
4-芳亚甲基-1-(4'-羧基苯基)-3-甲基吡唑-5-酮的三组分一锅法合成 阿娜姑·托合提, 阿布拉江·克依木, 王立举, 外塔尼古丽·卡米力 (1309)

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 * 144 * zh+en * P * ¥10.00 * 1250 * 31 * 2012-08

万方数据

CHEMICAL RESEARCH AND APPLICATION

Vol. 24 NO. 8 Aug. 2012 Monthly

Contents

Reviews and Summary Accounts

- Research progress of β -cyclodextrin bonded stationary phases and chiral separation in HPLC XU Zhi-gang, LIU Zhi-min, LU Yao, GUO Wei (1169)
Progress in study of protein secondary structure and denaturized protein by FTIR HE Jian-chuan, SHAO Yang, ZHANG Bo (1176)
Research and application of spiro-compounds with more than one hetero atoms LI Fei-fei, WANG Lei, CHEN Shu-ji, ZHU Hong-mei, OUYANG Gui-ping (1181)

Academic Papers

- Synthesis of copper complex of Schiff base derived from CPP α FP and furfuryl amine and its interaction with DNA YU Zhi-gang, YU Shu-fang, LI Qing, LI Wei, TAN Qi-yan, LI Xiao-xia (1186)
The electrochemical behavior of superoxide dismutase on the gold nanoparticles/L-cysteine/Au modified electrode HE Xiao-ying, WEI Yin, SONG Tao, YANG Xue-juan, GAO Jian-long (1192)
Establishment of a thermogravimetry/differential thermal analysis-Cambridge filter-absorption bottle trapping unit-high performance liquid chromatography and its application in volatile phenols LU Lan, YANG Liu, WU Yi-qin, YANG Ji, MENG Zhao-yu, MOU Ding-rong (1197)
Theoretical study on fullerene C₇₂'s derivatives C₇₂X₄(X=H, F, Cl) SHEN Hong-tao, LIU Li-ying, WANG Dong-lai, ZHAI Yu-chun (1202)
Study on the preparation of silver nanoparticle/carbon nanotube composite material and its properties TANG Jian, CHEN Shu, LONG Yun-Fei (1207)
Preparation of bisphenol A imprinted nanoparticles and its application of solid-phase extraction SHI Wei, FU Shao-ping, ZHU Jing-bo (1213)
Amino acid Schiff-bases metal complexes conjugating with albumin for removing oxygen radical DANG Xi-mei, LI Gang, HE Yu-feng, ZHAO Ting-ting, WANG Rong-min (1217)
Study of the aging behavior of EPDM/PP thermoplastic elastomers under cyclic stress LI Shao-jie, YANG Qi, HUANG Ya-jiang, WANG Pan, WU Guo-qing (1221)

Research Notes

- Resonance Rayleigh scattering spectra of the interaction of chloramphenicol or thiamphenicol with eosin Y and their applications JIANG Hong, LIU Ling, HOU Yong-fu (1226)
A ratiometric fluorescence anion probe based on acyl-hydrazone derivative LIU Yan-hong, LIU Ge (1231)
Synthesis of dinaphthol polyamine derivatives and their recognition with Cu²⁺ WU Yu-qin, LI Li-dong, WU Jun-fang (1235)
Electrochemistry study and determination of nitrite at nano-gold modified glassy carbon electrode ZHANG Min, ZHANG Yan, CAI Zhi-quan, CHEN Mei-qiong, CHENG Fa-liang (1239)
Rapid detection of lomefloxacin hydrochloride by chip capillary electrophoresis ZHAI Hai-yun, LI Jiang-meい, CHEN Zuan-guang, ZHOU Qing, PAN Yu-fang (1243)
Design and synthesis of 7-bromothieno[3,2-d] pyrimidine derivatives containing piperazine unit as anticancer agents JIANG Da-hong, PENG Jin-song (1247)
Synthesis and crystal structure of dinuclear ethylenediamine salicylaldehyde schiff base copper(II) complex JIANG Guang-qi (1251)
Study on Gas Sensing Performance of MgFe₂O₄ Nanomaterials HUANG Wen-hua, DING Tao, ZHOU Jian-guo, JIANG Kai (1255)
Synthesis and luminescent properties of 2-(2-benzimidazole)-6-methylpyridine zinc complex PAN Rong-kai, LIU Sheng-gui, TAN Feng-jiao, SU Shi-ming (1259)
Study on Henry reaction of α -ketoamides under ultrasound catalysis WANG Ya-jun, LI Jing-fen (1263)
Doping Modification with Cu²⁺ and Gas-sensing Properties of NdCoO₃ Nano-materials DENG De-hua, DU Wei-min, ZHANG Ji-fang, CHANG Hong-xun, LIU Dong-he (1266)
Prediction of flash point of esters by PLS and quantum chemical parameters WANG Wei, ZHANG Xiao-Yan, WANG Zhen-Zhen, XU Hui-Ying (1272)
Second-order nonlinear optical properties of triindole-cored pseudo-octupolar molecules ZHAO Min, ZHANG Yuan, WANG Lu (1277)
Halogen-free flame retardation of poly(butylene succinate) YANG Long, CHEN Ming-jun, ZHAO Ze-yong, CHEN Li, WANG Yu-zhong (1282)
The structure and property characterization of poly(phenylene sulfide/ether) synthesized by reduction of sulfoxide polymer XU Ling-jie, GU Ai-qun, YU Zi-li (1285)

New Techniques and Application

- Research progress in synthesis of nonviral gene delivery vector XI Long-ji (1290)
Ultrasonic-microwave-enzyme synergistic extraction of proanthocyanidins from camellia oleifera shell XUE Kun-peng, YAN Liu-shui, LAI Wen-qiang, HUANG Zhi-min, GUO Hui-qin (1295)
Application studies of chlorine dioxide in sewage treatment of oil-field HUANG Bing, WEI Zi-guang, PENG Hong-bo, YANG Zhen, LI Shi-chao, PENG Jing-wu (1300)
Determination of content of Vitamin C in beverage by HPLC ZHANG Jie, XU Jia-sheng, LIU Lian-li (1306)
Three component one-pot synthesis of 4-aryl methylidene-1-(4'-carboxyphenyl)-3-methyl-pyrazol-5-ones Anagu Tuoheti, Keyume Ablajan, WANG Li-ju, Wetengul Kamil (1309)