

化 学 研 究

第 22 卷 第 1 期 2011 年 1 月
目 次

研究快报

- 线性阳离子 NC_{2n}N^+ ($n = 1-5$) 的结构和电子光谱的理论研究 赵媛, 宁攀, 张敬来(1)
用直接动力学方法确定 $\text{CF}_3\text{CHFCF}_3$ 与 Cl 原子反应的速率常数 赵媛, 宁攀, 王丽(3)
多壁碳纳米管/高密度聚乙烯复合体系在太赫兹波段的光学性质研究 陈欣, 陈西良(6)

研究论文

- 贝加因与牛血清白蛋白相互作用的分子光谱法研究 熊利敏, 宋胜梅, 张银堂, 徐茂田(9)
底物水解预处理对玉米秸秆发酵生物产氢的影响 朱登勇, 吴朝军, 马红翠, 樊耀亭(14)
锂离子电池正极材料 $\text{Li}_{(1-x)}\text{Mg}_x\text{MnPO}_4/\text{C}$ 的合成与表征 赵艳艳, 张玉荣(17)
两种非对称芳基二噻吩并 [$2,3-b:3',2'-d$] 噻吩的合成与光谱特性 王治华, 王振, 王华(22)
三苯甲烷-4',4''-三羧酸的合成 徐元清, 丁涛, 房晓敏(26)
1,6-二氯二苯并-对-二噁英的合成与表征 李敬, 张学良, 郝双红, 孙家隆(29)
正交法研究六氯环三磷腈的合成 吴勇, 朱靖, 赵磊, 刘洋, 徐春姣, 任志东(32)
介孔分子筛 W-SBA-15 催化氧化乙苯制备苯乙酮 白向向, 沈健(37)
羟丙基- β -环糊精与五种黄酮类物质的包合作用 王利平, 张朋利, 韩桂丽, 毛宇鸿, 王伟, 李宝林(41)
浓硫酸催化合成叔丁基苯 胡英芝, 王慧丽, 阎娥, 尹大学(45)
三维超分子 Ni(II)Schiff 碱配合物的合成与晶体结构 党娟, 孔凡红, 刘宝林, 陶偌偈(49)
溶剂热法制备纳米 MnOOH 陈琳, 田俐, 李帅, 朱金良, 吕数子(53)
双金属催化剂体系催化过氧化氢分解反应 张俊, 李云平, 王保玉(58)
一步聚合法制备壳核型、可控阶层结构的碳基铁/聚苯乙烯复合微球 孙爱娟, 高礼(61)
流动注射-分光光度法在线全自动测定正磷酸盐 郑立静, 洪陵成, 杨威, 王林芹(66)
新型重金属离子捕集剂的合成及其对废水中铜离子的捕集作用
..... 张余, 刘代琴, 苏纯华, 余训民, 关洪亮(69)
不同方法对西藏林芝野生核桃油的提取及脂肪酸成分分析 熊伟, 郑岚, 刘涛, 郑玉辉(74)
紫外光谱法测定饮料中的咖啡因含量 孙延春, 张英(77)
表面活性剂改性有机沸石对废水中亚甲基蓝的吸附行为 张秀兰, 栗印环, 张灵芝, 张至杰(80)
聚丙烯酰胺胶状杂质的形成原因 关淑霞, 邱永娜, 于海南, 宋春红(84)
盐酸强力霉素分子印迹聚合物的制备及分子识别性能 丁彦庭, 张成丽, 周艳梅, 窦俊超(88)
利用珍珠岩尾粉制备发泡材料 范玲玲, 刘鹏, 贾凯(92)

进展与评述

- 白杨素衍生物的合成及生理活性研究进展 王秋亚, 王烨娟, 高锦红(96)
硼酸盐润滑油添加剂的研究现状和进展 王焕敏, 张治军(104)

CHEMICAL RESEARCH

(HUAXUE YANJIU)

Volume 22, Number 1 Jan. 2010

Contents

Research Letters

- Theoretical study on the structures and electronic spectra of the linear cations NC_nN^+ ($n = 1-5$) ZHAO Yuan, NING Pan, ZHANG Jing-lai(1)
Determination of rate constants for reaction of $\text{CF}_3\text{CHFCF}_3$ and Cl atom by direct kinetics method ZHAO Yuan, NING Pan, WANG Li(3)
Study on the optical properties of multi-walled carbon nanotube/high density polyethylene composites in terahertz band CHEN Xin, CHEN Xi-liang(6)

Academic Papers

- Study of interaction between baicalein and bovine serum albumin by molecular spectrometry XIONG Li-min, SONG Sheng-meい, ZHANG Yin-tang, XU Mao-tian(9)
Effect of hydrolysis pretreatment of corn stalk wastes on fermentation hydrogen production ZHU Deng-yong, WU Chao-jun, MA Hong-cui, FAN Yao-ting(14)
Synthesis and characterization of cathode material $\text{Li}_{(1-2x)}\text{Mg}_x\text{MnPO}_4/\text{C}$ for lithium ion batteries ZHAO Yan-yan, ZHANG Yu-rong(17)
Synthesis and spectroscopic properties of two asymmetric aryl dithieno[2,3-b;3',2'-d]thiophenes WANG Zhi-hua, WANG Zhen, WANG Hua(22)
Synthesis of triphenylmethane-4,4',4''-tricarboxylic acid XU Yuan-qing, DING Tao, FANG Xiao-min(26)
Synthesis and characterization of 1,6-dichloro-dibenzyl para-dioxin LI Jing, ZHANG Xue-liang, HAO Shuang-hong, SUN Jia-long(29)
Study of synthesis of hexachlorocyclotriphosphazene by orthogonal test WU Yong, ZHU Jing, ZHAO Lei, LIU Yang, XU Chun-jiao, REN Zhi-dong(32)
Oxidation of ethylbenzene to acetophenone catalyzed by mesoporous molecular sieves W-SBA-15 BAI Xiang-xiang, SHEN Jian(37)
Inclusion action of hydroxypropyl- β -cyclodextrin with five flavones WANG Li-ping, ZHANG Peng-li, HAN Gui-li, MAO Yu-hong, WANG Wei, LI Bao-lin(41)
Synthesis of *tert*-butyl benzene in the presence of concentrated sulfuric acid as catalyst HU Ying-zhi, WANG Hui-li, YAN E, YIN Da-xue(45)
Synthesis and crystal structure of three-dimensional supermolecular complex of Ni(II) Schiff base DANG Juan, KONG Fan-hong, LIU Bao-lin, TAO Ruo-jie(49)
Synthesis of nanosized MnOOH via solvothermal route CHEN Lin, TIAN Li, LI Shuai, ZHU Jin-liang, LÜ Shu-zhi(53)
Decomposition reaction of hydrogen peroxide catalyzed by dual-metal catalyst systems ZHANG Jun, LI Yun-ping, WANG Bao-yu(58)
Preparation of hierarchical core/shell carbonyl iron/polystyrene composite magnetic microspheres via one-step polymerization SUN Ai-juan, GAO Li(61)
On-line automatic determination of orthophosphate in wastewater by flow injection spectrophotometry ZHENG Li-jing, HONG Ling-cheng, YANG Wei, WANG Lin-qin(66)
Synthesis of a heavy metal ion trapping agent and its application in treatment of copper-containing wastewater ZHANG Yu, LIU Dai-qin, SU Chun-hua, YU Xun-min, GUAN Hong-liang(69)
Extraction of wild walnut oil in Linzhi area of Tibet and analysis of its fatty acid components XIONG Wei, ZHENG Lan, LIU Tao, ZHENG Yu-hui(74)
Determination of caffeine in beverages by ultraviolet spectrophotometry SUN Yan-chun, ZHANG Ying(77)
Adsorption of methylene blue in wastewater by surfactant-modified zeolite ZHANG Xiu-lan, LI Yin-huan, ZHANG Ling-zhi, ZHANG Zhi-jie(80)
Formation reason of gel-like impurities of polyacrylamide GUAN Shu-xia, TAI Yong-na, YU Hai-nan, SONG Chun-hong(84)
Synthesis of molecular imprinted polymers of doxycycline hydrochloride and their property in molecular recognition DING Yan-ting, ZHANG Cheng-li, ZHOU Yan-mei, DOU Jun-chao(88)
Preparation of foaming material from tailings of perlite FAN Ling-ling, LIU Peng, JIA Kai(92)

Progress and Reviews

- Research progress of synthesis and biological activities of chrysanthemum derivatives WANG Qiu-ya, WANG Ye-juan, GAO Jin-hong(96)
Current status and progress of research on borate lubricant additives WANG Huan-min, ZHANG Zhi-jun(104)