

CHINESE JOURNAL OF APPLIED CHEMISTRY

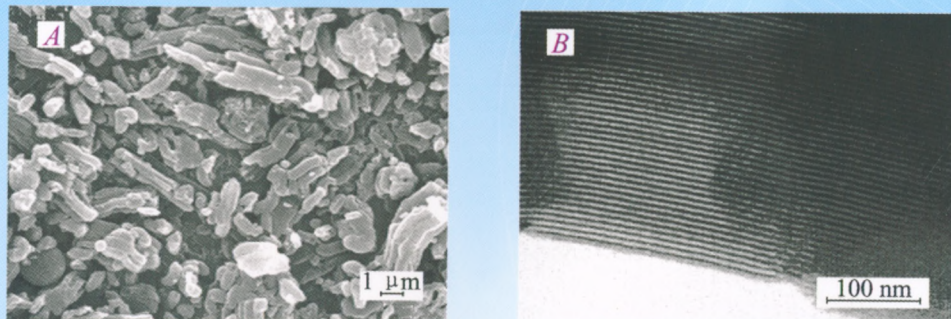
应用化学

Yingyong Huaxue

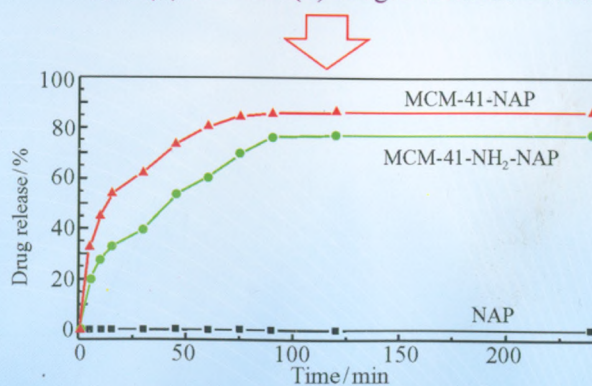
2012

Volume 29 Issue 11

第 29 卷 第 11 期



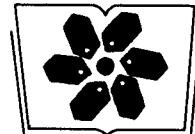
SEM(A) and TEM(B) images of MCM-41 zeolite



Release profiles of naproxen(NAP) from MCM-41-NAP, MCM-41-NH₂-NAP and NAP at simulated intestinal fluid(pH=6.8)

应用化学

(Yingyong Huaxue)



中国科学院科学出版基金资助出版

第 29 卷 第 11 期 2012 年 11 月

目 次

中文核心期刊

· 封面图片 ·

内容详见本期第 1272 ~ 1277 页

· 综合评述 ·

锂离子电池硼酸盐电极材料的研究进展 唐安平* 刘立华 徐国荣 申洁 令玉林 (1221)

· 研究论文 ·

含手性三联苯腰接型液晶聚乙炔的合成及其“甲壳效应”

..... 谌烈 孔欢玲 陈义旺* 李璠 (1231)

含 1,3,4-噻二唑和偶氮苯聚酰胺的合成及其光学性能

..... 齐程远 于世钧* 王红 王赫麟 斯奇峰 (1240)

抗肿瘤氟喹诺酮 C3 等排衍生物——噁二唑曼尼希碱衍生物的合成和抗肿瘤活性

..... 陈寅生 王国强

段楠楠 曹铁耀 温晓漪 银俊 王伟 谢松强 黄文龙 胡国强* (1246)

1,1-二苄基-1,1-二硫乙酰腙甲烷类化合物的微波辐射法合成

..... 冯駢 崔治财 段正超 胡卫兵* (1251)

β -环糊精共聚物及其金属配合物的制备与性能 姜彦* 靖玲 郭海泉* 张洪文 (1256)

苯乙烯嘧啶化合物的合成及其作为 pH 探针的光谱特点

..... 熊小琴* 翟秋阁 薛灵芬 郑斐 谢旭 (1262)

Cd(II) 双苯吡唑基吡啶-草酸混配合物的合成、结构与性质

..... 万丽娟 邢娜 万丽英 张财顺 单辉 邢永恒* 白凤英* (1266)

萘普生在介孔分子筛 MCM-41 中的负载及其溶出性能

..... 张红 刘小蒙 高云鹏 郭卓* (1272)

纳米 TiO₂去除氟离子的性能 杨丽君 刘雪岩 姜鑫 李莹 常怀春 张蕾* (1278)

阴阳极协同作用下对硝基苯酚的电催化降解 田玫* 王晶 杨丽娟 张晓雪 (1286)

直接浸泡法构筑纯铜的超疏水表面 王凤平* 闫姝均 (1291)

合成方法对纳米 Ce-Zr-Al 高温稳定性及储氧性能的影响

..... 陈去非 潘喜强 赵振波 杨向光* (1297)

芳基油酸酰胺羟丙基磺基甜菜碱的合成及性能

..... 于涛* 史雷城 丁伟 曲广森 栾和鑫 刘小军 (1302)

- 烷基芳基磺酸盐结构对微乳液热力学性质的影响 于 涛* 罗石琼 丁 伟 王会敏 曲广森 程杰成 (1309)
- 白豆蔻、红豆蔻、草豆蔻和肉豆蔻挥发油成分的比较 曾 志* 符 林 叶雪宁 张 涛 蒙绍金 蒙春燕 (1316)
- 分子对接预测手性化合物在蛋白质固定相色谱柱上的保留行为 任旭东 夏冬辉 李 华* (1324)
- 基于金纳米粒子的等离子体共振吸收测定阿莫西林 ... 冷 飞 李 英 甄淑君 李原芳* (1329)
- 巯基丁二酸修饰的碲化镉量子点溶液显现不同客体表面潜指纹 蔡铠阳 杨瑞琴* 王彦吉 余雪娇 刘建军 (1335)
- 研究简报 ·
- 溴代稠环芳烃的氧化溴化法合成 王海洋* 臧 娜 赵素娟 王广兴 王海波 蔡洪涛 (1340)

通知·启事 (1245)

*通讯联系人.

CHINESE JOURNAL OF APPLIED CHEMISTRY

Vol. 29 Iss. 11

Nov. 2012

CONTENTS

Cover Picture

For details see pp1272-1277

Review

Progress in Borate Electrode Materials for Lithium Ion Batteries

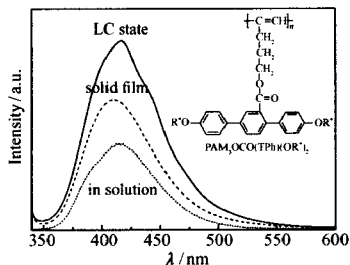
TANG Anping*, LIU Lihua, XU Guorong, SHEN Jie, LING Yulin

2012, 29(11):1221-1230

Full Papers

Synthesis of Liquid Crystalline Polyacetylene Containing Chiral Terphenyl and Its "Jacket Effect"

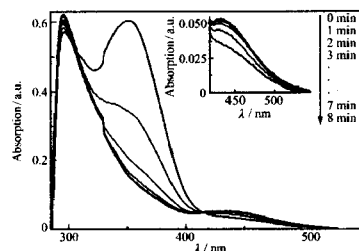
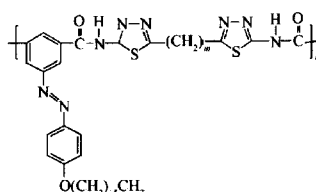
CHEN Lie, KONG Huanling, CHEN Yiwang*, LI Fan



2012, 29(11):1231-1239

Synthesis and Optical Properties of Polyamide Containing 1,3,4-Thiadiazole and Azobenzene

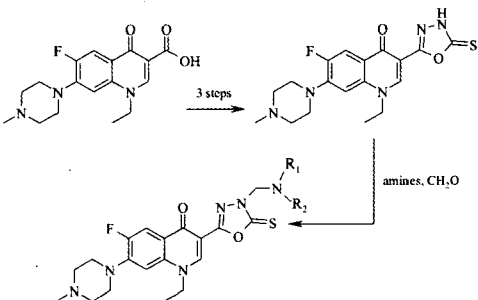
QI Chengyuan, YU Shijun*, WANG Hong,
WANG Helin, JIN Qifeng



2012, 29(11):1240-1245

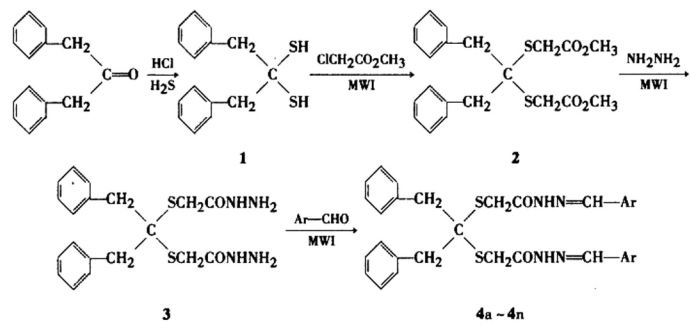
Synthesis and Antitumor Activity of Fluoroquinolone C3-Isostere Derivatives: Oxadiazole Mannich Base Derivatives

CHEN Yinsheng, WANG Guoqiang, DUAN Nannan,
CAO Tieyao, WEN Xiaoyi, YIN Jun, WANG Wei,
XIE Songqiang, HUANG Wenlong, HU Guoqiang



2012, 29(11):1246-1250

Synthesis of 1,1-Bibenzyl-1,1-bimercaptoacetyl-hydrazonemethane under Microwave Irradiation



FENG Fu, CUI Zhicai, DUAN Zhengchao, HU Weibing*

2012, 29(11): 1251-1255

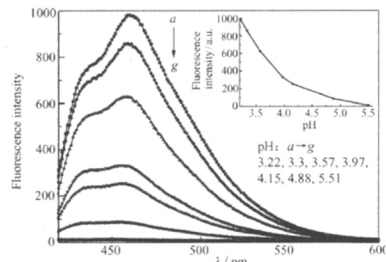
Preparation and Performance of β -Cyclodextrin Copolymers and Its Metal Complexes

JIANG Yan*, JING Ling, GUO Haiquan, ZHANG Hongwe

2012, 29(11): 1256-1261

Synthesis of Styrylpyrimidine and Its Spectral Characteristic as a pH Probe

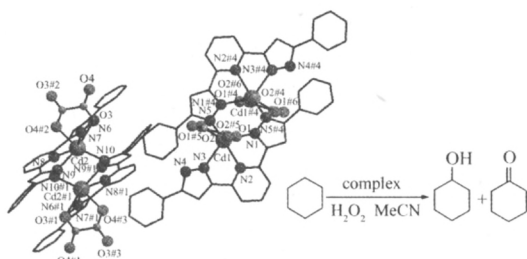
XIONG Xiaoqin*, Zhai Qiuge, XUE Lingfen, ZHENG Fei, XIE Xu



2012, 29(11): 1262-1265

Synthesis, Structure and Properties of the Cadmium Complex Using Bisphenyl-pyrazolyl-pyridine Derivative and Oxalate as Mixed Ligands

WAN Lijuan, XING Na, WAN Liying, ZHANG Caishun, SHAN Hui, XING Yongheng*, BAI Fengying*

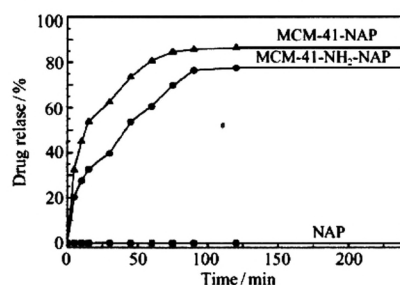


2012, 29(11): 1266-1271

Dissolution of Naproxen in Mesoporous Molecular Sieve MCM-41

ZHANG Hong, LIU Xiaomeng, GAO Yunpeng, GUO Zhuo*

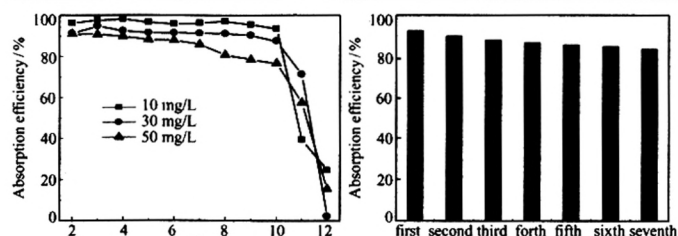
2012, 29(11): 1272-1277



Properties of Nano-TiO₂ for Removal of Fluoride Ions

YANG Lijun, LIU Xueyan, JIANG Xin,
LI Ying, CHANG Huaichun, ZHANG Lei*

2012, 29(11): 1278-1285

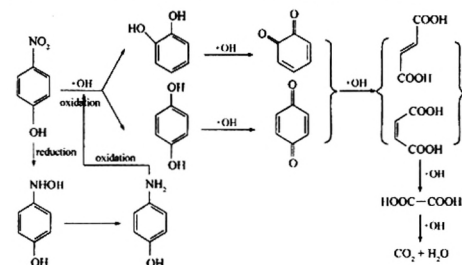


The nano-TiO₂ shows high adsorption efficiency in varied pH values and excellent regeneration ability for fluoride.

Electrocatalytic Degradation of *p*-Nitrophenol Affected by the Synergic Effect of Cathode and Anode

TIAN Mei*, WANG Jing, YANG Lijuan,
ZHANG Xiaoxue

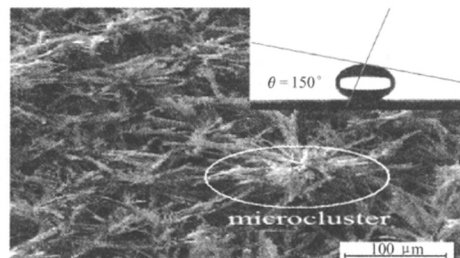
2012, 29(11): 1286-1290



Fabrication of Superhydrophobic Surfaces on Copper Using One-step Solution-Immersion Method

WANG Fengping*, YAN Shujun

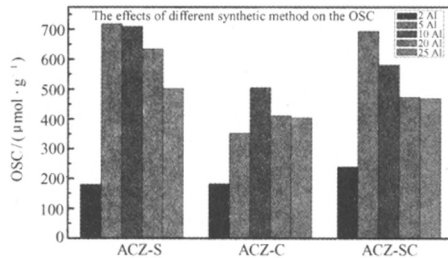
2012, 29(11): 1291-1296



Effect of Synthetic Method on Thermal Stability and Oxygen Storage Capacity of Ce-Zr-Al Nanocomposite

CHEN Qufei, PAN Xiqiang, ZHAO Zhenbo,
YANG Xiangguang*

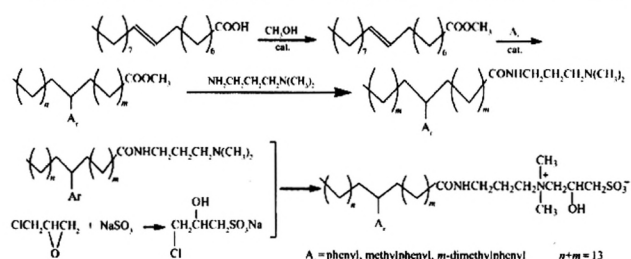
2012, 29(11): 1297-1301



Synthesis and Properties of Aryl Oleic Amide Hydroxypropyl Sulfobetaine

YU Tao*, SHI Leicheng, DING Wei,
QU Guangmiao, LUAN Huoxin, LIU Xiaojun

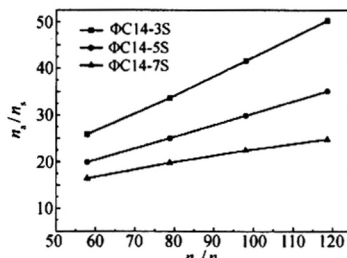
2012, 29(11): 1302-1308



Thermodynamic Properties of Microemulsion Formed by Different Kinds of Alkyl Aryl Sulfonates

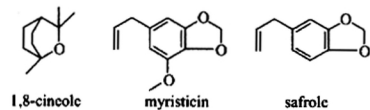
YU Tao*, LUO Shiqiong, DING Wei, WANG Huimin,
QU Guangmiao, CHENG Jiecheng

2012, 29(11): 1309-1315



Comparison of Volatile Oil Components from *Fructus Amomi Rotundus*, *Fructus Galangae*,
Semen Alpiniae Katsumadai and *Semen Myristicae*

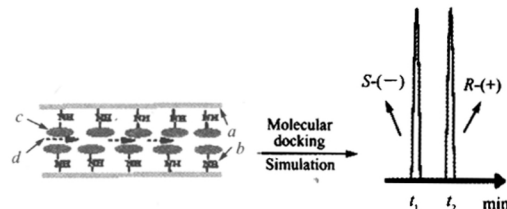
ZENG Zhi*, FU Lin, YE Xuening, ZHANG Tao,
MENG Shaojin, MENG Chunyan



2012, 29(11): 1316-1323

Prediction of the Retention Behavior of Chiral Compounds in
Protein Stationary Phase Column Using Molecular Docking

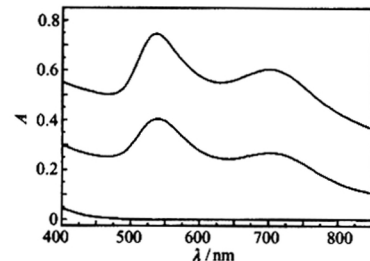
REN Xudong, XIA Donghui, LI Hua*



2012, 29(11): 1324-1328

Determination of Amoxicillin Based on the
Plasmon Resonance of Gold Nanoparticles

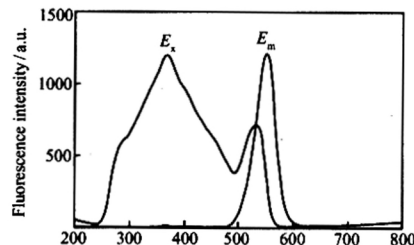
LENG Fei, LI Ying, ZHEN Shunjun, LI Yuanfang*



2012, 29(11): 1329-1334

Latent Fingermarks Development with Mercaptosuccinic
Acid Modified CdTe Quantum Dots on Various Substrates

CAI Kaiyang, YANG Ruiqin*, WANG Yanji,
YU Xuejiao, LIU Jianjun

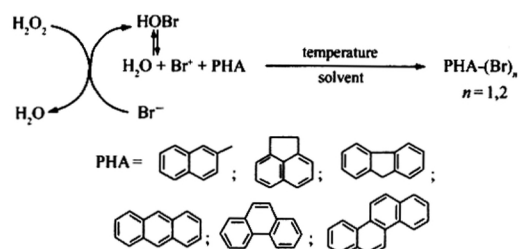


2012, 29(11): 1335-1339

Communications

Synthesis of Polycyclic Aromatic Hydrocarbons
by Oxybromination

WANG Haiyang*, ZANG Na, ZHAO Sujuan,
WANG Guangxing, WANG Haibo, CAI Hongtao



2012, 29(11): 1340-1342

* To whom correspondence should be addressed