

CHINESE JOURNAL OF
APPLIED CHEMISTRY

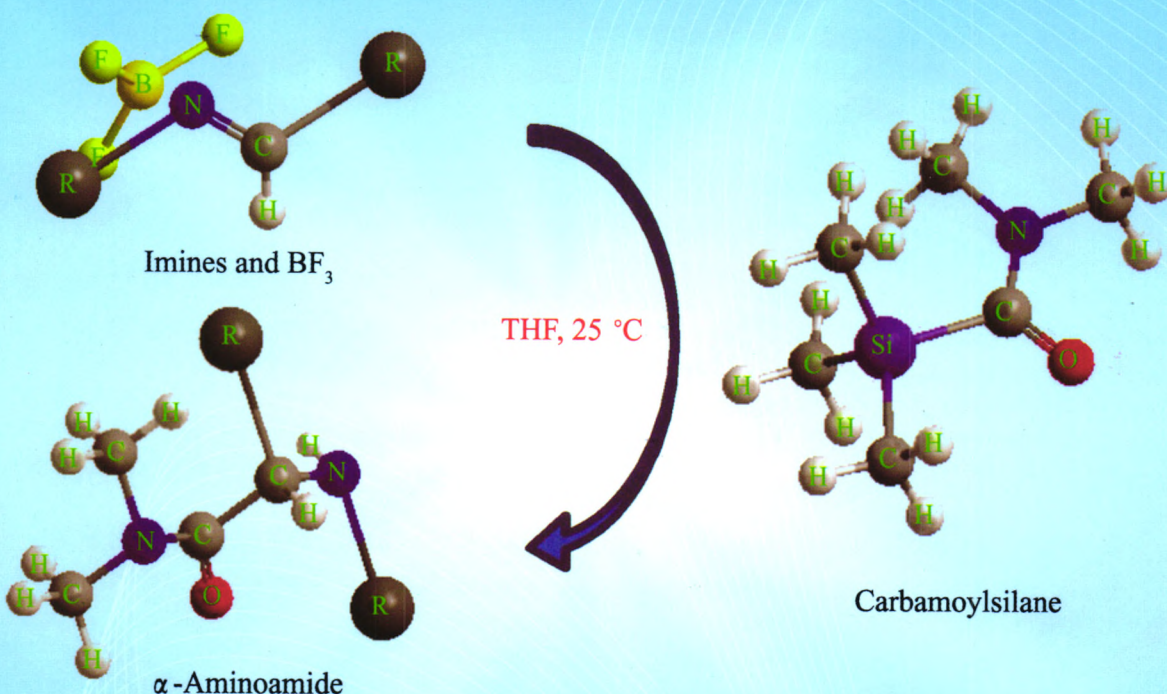
应用化学

Yingyong Huaxue

2013

Volume 30 Issue 10

第 30 卷 第 10 期

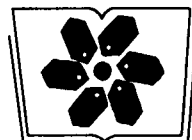


A new reaction type, the reaction of aldehyde imines with a carbamoylsilane in the presence of BF_3 etherate affords α -aminoamide

应用化学

(Yingyong Huaxue)

第30卷 第10期 2013年10月



中国科学院科学出版基金资助出版

目 次

中文核心期刊

· 封面图片 ·

- α -氨基酰胺类化合物的合成新方法 郭文彦 陈建新^{*}
一种新化学反应,氯甲酰基硅烷与亚胺在三氟化硼作用下反应,生成 α -氨基酰胺。当2个反应物或之一的氮原子上连有手性基团时,反应具有立体选择性。

详细描述见1114~1119页

· 综合评述 ·

- 新型聚氨酯材料及其在舰船中的应用 鲍海阁 邹彦 刘佳 王杰^{*} 杨小牛^{*} (1099)

· 研究论文 ·

- 硬脂酸/异氰酸酯摩尔比对聚丙烯/木粉复合材料性能的影响 朱德钦 生瑜 苏晓芬 邹寅将 (1107)
 α -氨基酰胺类化合物的合成新方法 郭文彦 陈建新^{*} (1114)
烷基- β -D-吡喃葡萄糖苷的合成与性能
刘灯峰 陈朗秋^{*} 李宏伟 曾森 旷娜 田静 (1120)
托品酮衍生物的合成及抗糖尿病活性
谢朝阳 李志伟 鲍志超 王建南 尹鹏 何侃 颜霏 郑群怡^{*} (1127)
 2β -羟基熊果酸的合成及其抗肿瘤活性
黄丽荣 陈磊 杨小生^{*} 马琳 张建新 王道平 (1133)
一种电荷转移型咔唑苯腙衍生物的合成及其发光行为
李俊芬 李晋增 张彩红 韩玉英 秦曦 董川^{*} (1139)
铝离子与羟基功能化荧光碳点的相互作用 方静美 刘利芹 赵希娟 李原芳^{*} (1144)
羟基磷灰石/氧化铁复合涂层的制备及其诱导骨生长的生物活性
李龙珠 黄紫洋^{*} 林妍 曹媚 林剑群 (1149)
铁促进的 Cu/SiO₂-Al₂O₃催化剂上高效气相合成3-甲基吲哚
包卓然 霍晓敏 孙立冬 孙琪 石雷^{*} (1156)
Schiff碱改性法制备SBA-15型介孔分子筛负载的纳米氧化镍
喻龙宝^{*} 徐虎 施亚玉 张文鹏 殷恒波 张雄飞 (1163)
印染污泥的活性炭负载过渡金属化合物非均相催化臭氧化
伏振宇 李志光 郭开 夏兴良 彭海军 何纯莲^{*} (1169)

- 银锡双金属催化剂的制备及其对氧还原的催化性能 唐梅香 易清风* (1176)
微电流作用下铁片置换海绵铋粉
... 何 静* 郭 瑞 蓝明艳 王 灿 唐漠堂 杨建广 杨声海 唐朝波 鲁君乐 (1182)
三氧化钼/活性炭钠离子电化学电容器 赵立平 齐 力 王宏宇* (1189)
介孔碳掺杂氮材料-壳聚糖固定漆酶电极的直接电化学行为及化学传感性能
..... 库里松·哈衣尔别克 曾 涵* (1194)
十二烷基磺酸插层类水滑石的制备及其对烟嘧磺隆油悬浮剂流变性的影响
..... 翟利利 路福绥* 夏 慧 廖科超 (1202)
羧甲基纤维素钠/蒙脱土悬浮体系的流变性能及其影响因素
..... 连英惠 李丽芳* 赵 凡 赵文洁 (1208)
羧基化石墨烯对4种离子型染料的吸附脱色 吕莎莎 危 晶 江 峰 王 遼* (1215)
三聚氰胺磁性印迹固相萃取材料的制备及其应用
..... 刘玉楠 张朝晖* 陈 星 陈红军 饶 维 蔡 蓉 (1222)
不同载体涂敷的纤维素酯手性固定相的制备及性能
..... 郭丹丽 张 华 胡秋云 蔡三燕 陈梓云 翁 文* (1231)
- 通知·启事 (1155)

* 通讯联系人。

CHINESE JOURNAL OF APPLIED CHEMISTRY

Vol. 30 Iss. 10

Oct. 2013

CONTENTS

Cover Picture

A New Method for Synthesizing α -Aminoamide Compounds

GUO Wenyan, CHEN Jianxin*

A new reaction type, the reaction of aldehyde imines with a carbamoylsilane in the presence of BF_3 etherate affords α -aminoamide.

For details see pp1114-1119

Review

Novel Polyurethane Materials and Their Applications in Warship

BAO Haige, HUAN Yan, LIU Jia, WANG Jie*, YANG Xiaoniu*

2013, 30(10):1099-1106

Full Papers

Effects of the Molar Ratios of Stearic Acid/Isocyanate on the Properties of Polypropylene/Wood Flour Composites

ZHU Deqin, SHENG Yu*, SU Xiaofen, ZOU Yinjiang

2013, 30(10):1107-1113

A New Method for Synthesizing α -Aminoamide Compounds

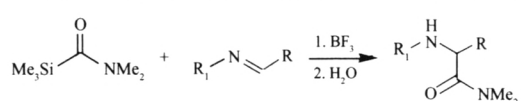
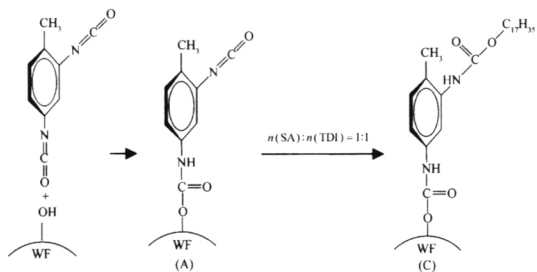
GUO Wenyan, CHEN Jianxin*

2013, 30(10):1114-1119

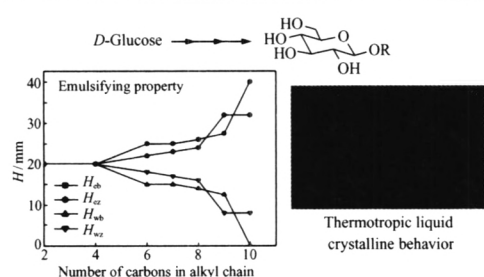
Syntheses and Properties of Alkyl β -D-Glucopyranosides

LIU Dengfeng, CHEN Langqiu*, LI Hongwei, ZENG Sen, KUANG Na, TIAN Jing

2013, 30(10):1120-1126



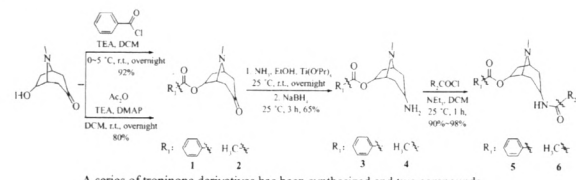
Carbamoylsilane can react with imines catalyzed via boron trifluoride etherate of form α -aminoamides. The stereoselective product was obtained by connecting chiral alkyl both on the *N*-terminus of the iminium structure and on the *N*-terminus of carbamoylsilane.



Synthesis and Antidiabetic Activity of Tropinone Derivatives

XIE Zhaoyang, LI Zhiwei, BAO Zhichao,
WANG Jiangnan, YIN Peng, HE Kan,
YAN Fei, ZHENG Qunyi *

2013, 30(10): 1127-1132

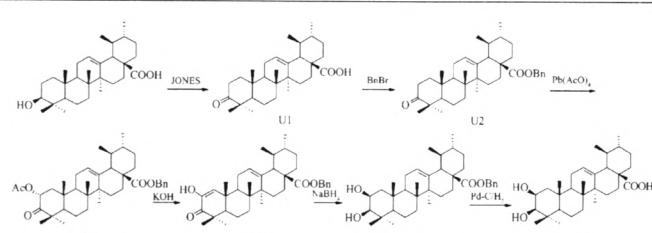


A series of tropinone derivatives has been synthesized and two compounds showed potential antidiabetic activity.

Synthesis and Antitumor Activity of β -Hydroxyursolic Acid

HUANG Lirong, CHEN Lei, YANG Xiaosheng * ,
MA Lin, ZHANG Jianxin, WANG Daoping

2013, 30(10): 1133-1138

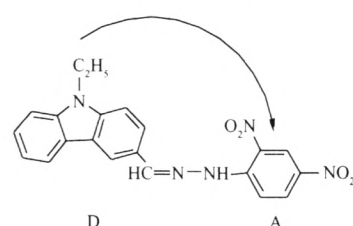


Using ursolic acid as the precursor, 2β -hydroxyursolic acid with overall yield of 60.1% was synthesized by 6-step successive reactions including oxidation, benzylation, acetylation, hydrolysis, reduction, and group deprotection reactions.

Synthesis and Luminescence Behavior of a Novel Charge Transfer Compound Containing Carbazole Phenylhydrazone

LI Junfen, LI Jinzeng, ZHANG Caihong, HAN Yuying,
QIN Xi, DONG Chuan *

2013, 30(10): 1139-1143

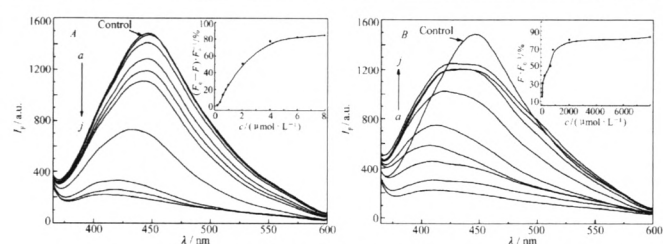


Intramolecular charge transfer of carbazole phenyl hydrazone compound

Interaction Between Aluminium(III) Cation and Hydroxyl Functionalized Fluorescent Carbon Dots

FANG Jingmei, LIU Liqin, ZHAO Xijuan,
LI Yuanfang *

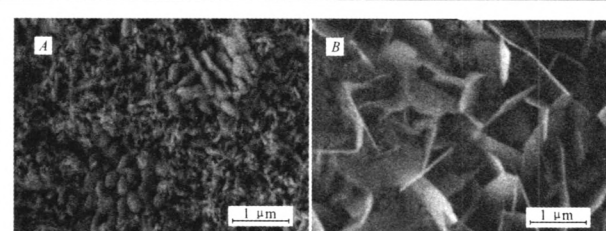
2013, 30(10): 1144-1148



The fluorescence spectra of CDs in the range of low(A) and high(B) concentrations of Al^{3+} .

Preparation and Bioactivity for Inducing Bone Growth of Hydroxyapatite/Fe₂O₃ Composite Coating

LI Longzhu, HUANG Ziyang * , LIN Yan,
CAO Mei, LIN Jianqun



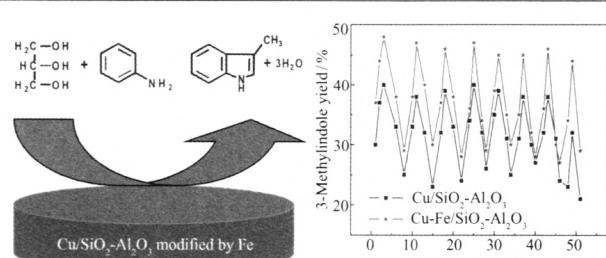
Surface morphologies of HA/Fe₂O₃ composite coating after immersion in 1.5SBF for 7 d(A) and 14 d(B)

2013, 30(10): 1149-1155

Efficient Vapor-Phase Synthesis of 3-Methylindole over Fe Promoted Cu/SiO₂-Al₂O₃ Catalyst

BAO Zhuoran, HUO Xiaomin, SUN Lidong,
SUN Qi, SHI Lei *

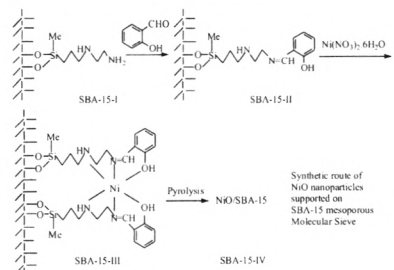
2013, 30(10): 1156-1162



Preparation of NiO Nanoparticles Supported on SBA-15 Mesoporous Molecular Sieve Modified by Schiff Base Monomer

YU Longbao*, XU Hu, SHI Yayu,
ZHANG Wenpeng, YIN Hengbo, ZHANG Xiongfei

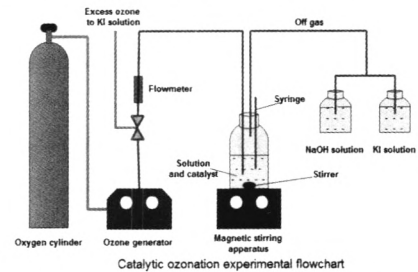
2013, 30(10): 1163-1168



Catalytic Ozonation of Textile Dyeing Sludge with Heterogeneous Catalysts of Carbon-supported Transition Metal Compounds

FU Zhenyu, LI Zhiguang, GUO Kai, XIA Xingliang,
PENG Haijun, HE Chunlian*

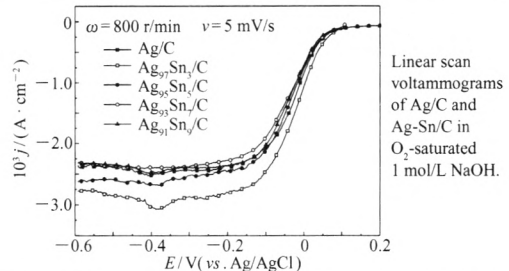
2013, 30(10): 1169-1175



Synthesis and Electrocatalysis Activity of Silver-Tin Bimetallic Catalysts for Oxygen Reduction Reaction

TANG Meixiang, YI Qingfeng*

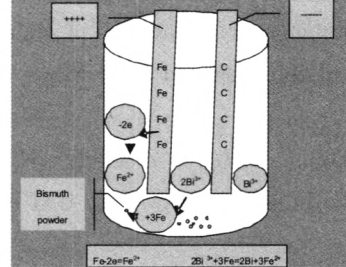
2013, 30(10): 1176-1181



Replacement of Sponge Powder Bismuth with Iron Plates Under Micro-current

HE Jing*, GUO Rui, LAN Mingyan, WANG Can, TANG Motang,
YANG Jianguang, YANG Shenghai, TANG Chaobo, LU Junle

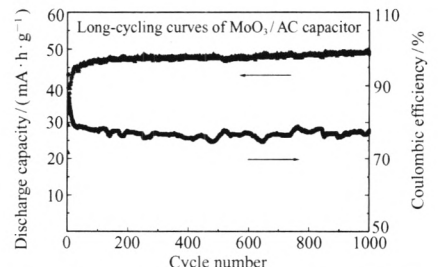
2013, 30(10): 1182-1188



Molybdenum Trioxide/Activated Carbon Sodium-ion Electrochemical Capacitors

ZHAO Liping, QI Li, WANG Hongyu*

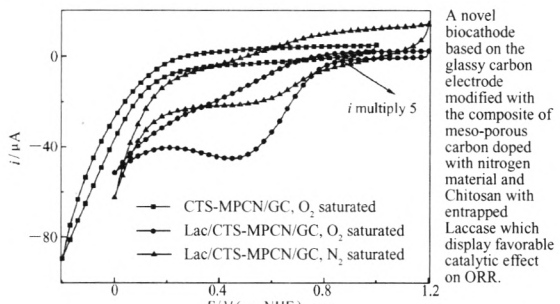
2013, 30(10): 1189-1193



Direct Electrochemical Behavior and Sensing Performance of Nitrogen-Doped Meso-Porous Carbon and Chitosan Composite Immobilized with Laccase Modified Electrode

KULISONG Hayierbiek, ZENG Han*

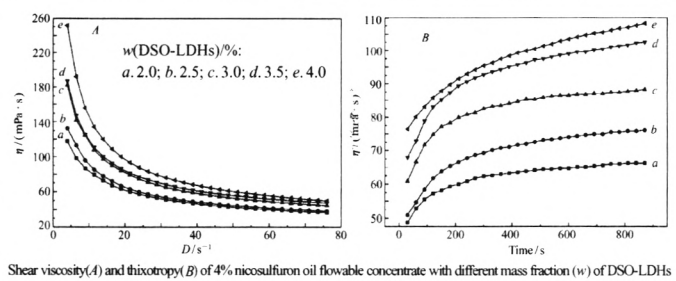
2013, 30(10): 1194-1201



Preparation of Dodecyl Sulfonate-Layered Double Hydroxides and Influence on Nicosulfuron Oil Flowable Concentrate Rheological Property

Zhai Lili, Lu Fusui*, Xia Hui, Liao Kechao

2013, 30(10): 1202-1207

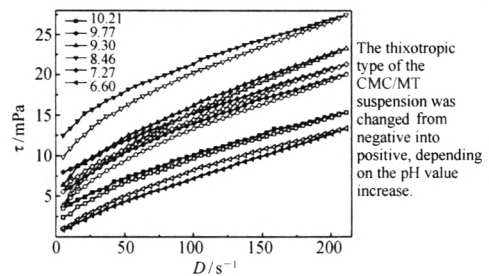


Shear viscosity(A) and thixotropy(B) of 4% nicosulfuron oil flowable concentrate with different mass fraction (w) of DSO-LDHs

Rheologic Property and Influencing Factors of Sodium Carboxymethyl Cellulose/Montmorillonite Suspension

LIAN Yinghui, LI Lifang*, ZHAO Fan, ZHAO Wenjie

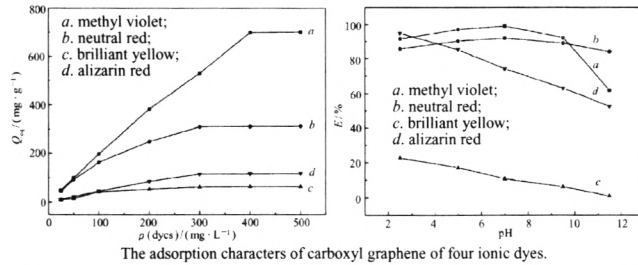
2013, 30(10): 1208-1214



Adsorption-decolorization of Four Ionic Dyes by Carboxylated Graphene

LV Shasha, WEI Jing, JIANG Feng, WANG Sui*

2013, 30(10): 1215-1221

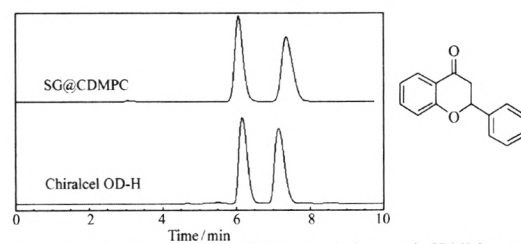
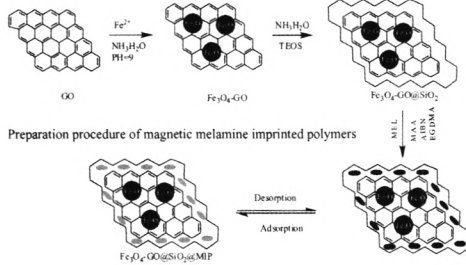


The adsorption characters of carboxyl graphene of four ionic dyes.

Preparation and Application of Melamine Magnetic Molecularly Imprinted Solid Phase Extraction Material

LIU Yunan, ZHANG Zhaozhi*, CHEN Xing, CHEN Hongjun, RAO Wei, CAI Rong

2013, 30(10): 1222-1230



Comparison of enantioseparation ability between the homemade CDMPC-coated CSPs and commercial available Chiralcel OD-H columns.

2013, 30(10): 1231-1236

* To whom correspondence should be addressed