



ISSN 1000-0518  
CN 22-1128/O6

# CHINESE JOURNAL OF APPLIED CHEMISTRY

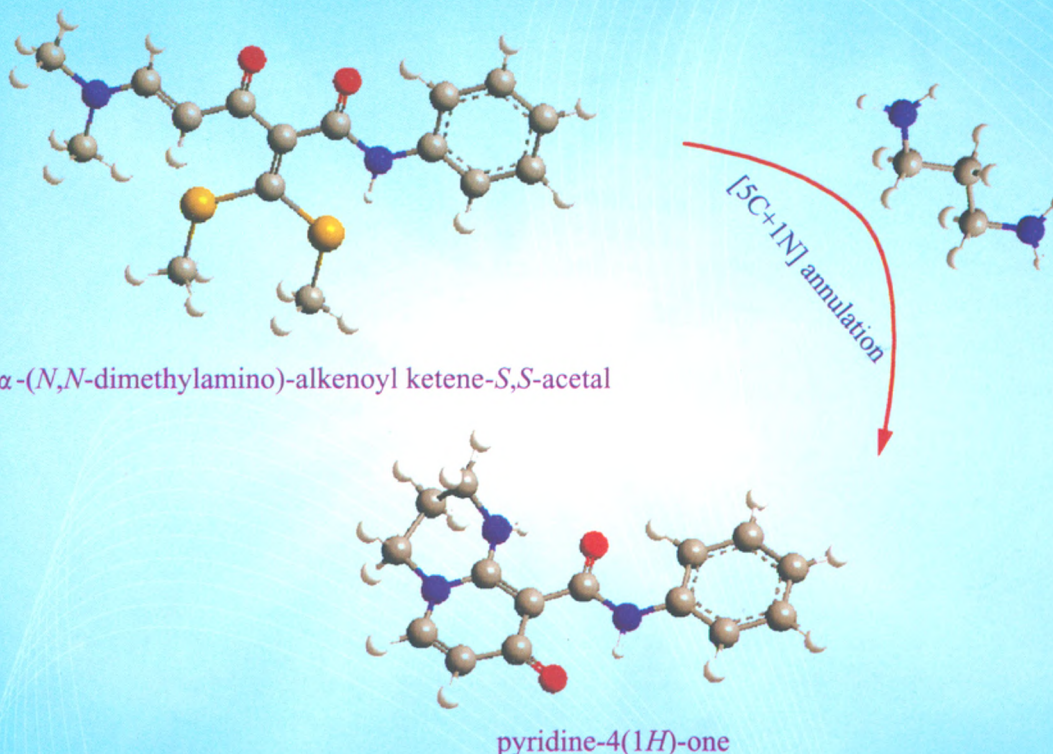
# 应用化学

Yingyong Huaxue

2012

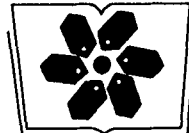
Volume 29 Issue 9

第 29 卷 第 9 期



# 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 9 期 2012 年 9 月

## 目 次

中文核心期刊

### · 封面图片 ·

内容详见本期第 1011 ~ 1016 页

### · 综合评述 ·

卟啉类化合物分子光电器件研究进展 ..... 杨建东 王都留 薛中华 卢小泉\* (977)

### · 研究论文 ·

双金属氰化物/稀土配合物催化二氧化碳和环氧丙烷的共聚合.....

..... 李志峰 秦玉升 赵晓江 王献红\* 王佛松 (985)

碳酸乙烯酯溶剂中丙烯腈的聚合行为 ..... 白云刚 张贵宝\* 李百祥 李悦生 (990)

多孔  $\beta$ -磷酸三钙/壳聚糖/聚乙烯醇复合水凝胶的制备与性能 ..... 欧阳君君 周莉\* (995)

6-氯-4-哌嗪基喹唑啉缩氨基硫脲类化合物的合成及体外抗肿瘤活性 .....

..... 刘海彬\* 吕萍 潘宁宁 王文忠 王强 (1000)

金鸡纳生物碱-9-O-三甲基硅衍生物催化的不对称“中断”Feist-Bénary 反应 .....

..... 金瑛\* 张天一 昌盛 (1006)

[5C + 1N]成环反应: 吡啶-4(1H)酮类化合物的一种简便合成方法 .....

..... 欧阳艳 张睿 何晓燕 黄杰 张月梅 董德文\* (1011)

镁铝水滑石负载  $MnO_4^-$  催化氧化乙苯合成苯乙酮 ..... 汪一帆 周维友 方筱 陈群\* (1017)

氮掺杂  $Bi_2O_3$  光催化剂可见光催化降解 2,4-二氯酚 ..... 卢远刚 杨迎春\* 刘盛余 叶芝祥 (1023)

Keggin 型铜取代磷钨杂多阴离子可见光催化降解罗丹明 B .....

..... 吴春燕 刘希龙 沈国英 黄文施 茅丹 华英杰 王崇太\* (1030)

纳米片状 ZnO 的室温制备及其胶状前体的稳定性分析 ..... 许泳吉\* 张利 赵雪萍 (1036)

硼酸对赖氨酸盐酸盐在半胱氨酸自组装膜上晶体生长的影响 ..... 李慧晶 王海水\* (1041)

苯乙烯-马来酸酐共聚物对 20% 除虫脲悬浮剂分散稳定性的影响 .....

..... 孙停停 张树芹\* 路福绥 陈甜甜 (1046)

聚氧乙烯山梨醇酐脂肪酸酯乳化剂对聚氧乙烯(10)油基醚胶束形成的影响 .....

..... 王慧敏 王仲妮\* 周武 吴同浩 (1053)

烷基芳基磺酸盐结构对微乳液相行为的影响 .....

..... 于涛\* 罗石琼 丁伟 王会敏 袁丹丹 曲广森 李钟 (1060)

电化学方法研究 X120 管线钢氢致裂纹行为 ..... 袁玮 黄峰\* 刘静 董洋洋 (1065)

- 石墨烯修饰玻碳电极测定邻苯二酚 ..... 罗启枚 王辉宪 刘登友\* 王 玲 (1070)
- 多元曲线分辨结合在线红外光谱用于3-氨基-4-氨基肟基呋咱的合成反应机理 .....  
刘 瑜 张天龙 王伯周 葛忠学 李 华\* (1075)
- 硝普钠分光光度法测定头孢他啶 ..... 孙 瑶 吴呈珂 李全民\* (1082)
- 研究简报 ·
- CBS 催化硼烷胺配合物不对称还原法制备(S)-3-氯-1-苯基-1-丙醇 .....  
白 灵 肖 鸽 卓广澜\* (1087)
- 含烯丙基六苯氧基环三磷腈的合成及其在阻燃丙烯酸酯树脂中的应用 .....  
元东海 唐安斌\* 黄 杰 马寒冰 (1090)
- 二氟亚甲氧基苯类液晶的合成与低温性能 .....  
邓萌萌 王勇丽 张智勇\* 刘 运 未本美 宣 丽 (1093)
- 添加 La 的 Bi<sub>2</sub>Te<sub>3</sub>和 Bi<sub>0.5</sub>Sb<sub>1.5</sub>Te<sub>3</sub>热电材料的电磁感应熔炼法制备及其热电性能 .....  
傅继澎 杨秀云 张姗姗 高 莹 高秀霞 李云辉\* (1096)
- 通知·启事 ..... (1052, 1086)

---

\* 通讯联系人。

# CHINESE JOURNAL OF APPLIED CHEMISTRY

Vol. 29 Iss. 9

Sep. 2012

## CONTENTS

### Cover Picture

For details see pp1011-1016

### Review

Progress of Porphyrin-based Molecular Optoelectronic Devices

YANG Jiandong, WANG Diliu, XUE Zhonghua, LU Xiaoquan\*

2012, 29(9): 977-984

### Full Papers

Copolymerization Between Propylene Oxide and Carbon Dioxide under Rare Earth Metal Complex/Double Metal Cyanide Complex Catalyst

LI Zhipeng, QIN Yushen, ZHAO Xiaojiang, WANG Xianhong\*, WANG Fosong

2012, 29(9): 985-989

Acrylonitrile Polymerization Behavior in the Ethylene Carbonate

BAI Yungang, ZHANG Guibao\*, LI Baixiang, LI Yuesheng

2012, 29(9): 990-994

Preparation and Properties of Porous  $\beta$ -Tricalcium Phosphate/Chitosan/Polyvinyl Alcohol Composite Hydrogel

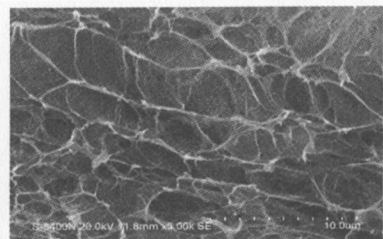
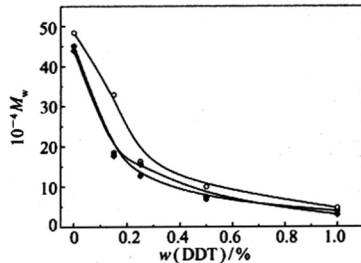
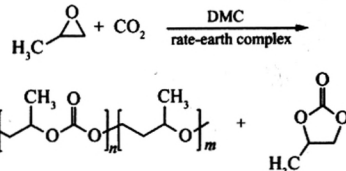
OUYANG Junjun, ZHOU Li\*

2012, 29(9): 995-999

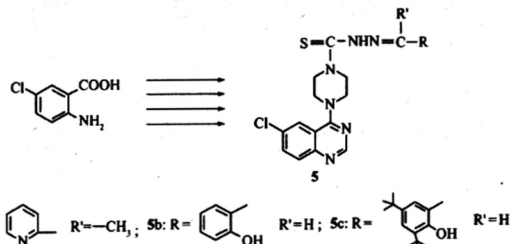
Synthesis and *in vitro* Antitumor Activity of 6-Chloro-4-piperazinquinazolinethiosemicarbazone Derivatives

LIU Haibin\*, LV Ping, PAN Ningning, WANG Wenzhong, WANG Qiang

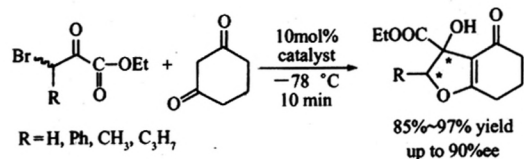
2012, 29(9): 1000-1005



SEM photo of porous  $\beta$ -TCP/CS/PVA composite hydrogel



Cinchona Alkaloid-9-*O*-trimethylsilyl Derivatives as Organocatalysts for the Asymmetric “Interrupted” Feist-Bénary Reaction



JIN Ying\*, ZHANG Tianyi, CHANG Sheng

catalyst: Cinchona alkaloid-9-*O*-TMS

2012, 29(9): 1006-1010

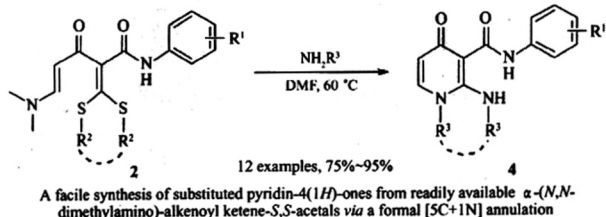
[5C + 1N] Annulation: A Facile Synthetic Strategy Toward Substituted Pyridin-4(1*H*)-ones

OUYANG Yan, ZHANG Rui, HE Xiaoyan,  
HUANG Jie, ZHANG Yuemei, DONG Dewen\*

2012, 29(9): 1011-1016

Catalytic Oxidation of Ethylbenzene to Acetophenone Using Mg-Al Hydrotalcite-Supported  $\text{MnO}_4^-$  Catalyst

WANG Yifan, ZHOU Weiyou, FANG Xiao, CHEN Qun\*



2012, 29(9): 1017-1022

Photocatalytic Degradation of 2,4-Dichlorophenol under Visible-light Irradiation Using Nitrogen-doped  $\text{Bi}_2\text{O}_3$  Photocatalyst

LU Yuangang, YANG Yingchun\*, LIU Shengyu,  
YE Zhixiang

2012, 29(9): 1023-1029

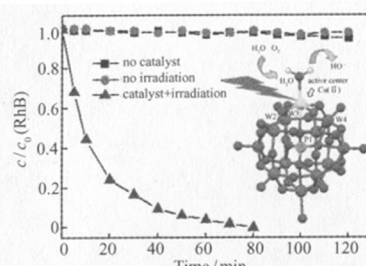
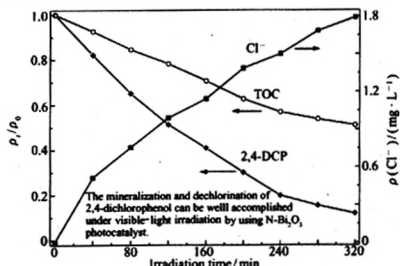
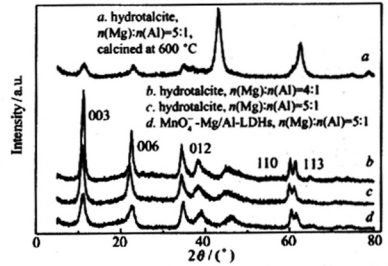
Visible Photocatalytic Degradation of Rhodamine B Using Copper-Substituted Tungstophosphate Heteropolyanion

WU Chunyan, LIU Xilong, SHEN Guoying, HUANG Wenshi,  
MAO Dan, HUA Yingjie, WANG Chongtai\*

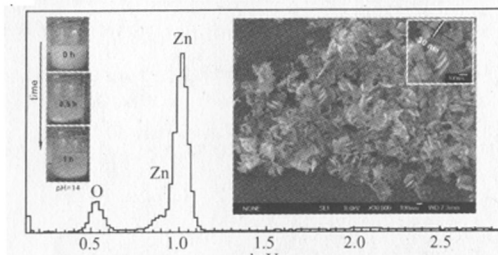
2012, 29(9): 1030-1035

Synthesis of ZnO Nano Flake at Room Temperature and the Stability of Colloidal Precursors

XU Yongji\*, ZHANG Li, ZHAO Xueping



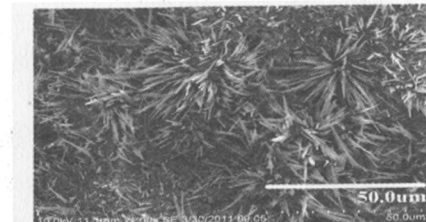
2012, 29(9): 1036-1040



**Effect of Boric Acid on the Crystallization of *L*-Lysine Monohydrochloride Dihydrate on Self-Assembled Monolayers of *L*-Cysteine**

LI Huijing, WANG Haishui \*

2012, 29(9) : 1041-1045

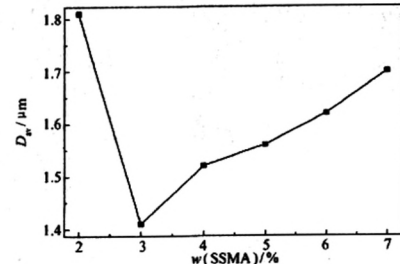


Boric acid has a significant influence on the appearance and morphology of *L*-Lys·HCl·H<sub>2</sub>O crystals obtained on the self-assembled monolayers of *L*-cysteine.

**Effect of Styrene-Maleic Anhydride Copolymer on the Dispersibility of 20% Diflubenzuron Suspension Concentrate**

SUN Tingting, ZHANG Shuqin \*, LU Fusui,  
CHEN Tiantian

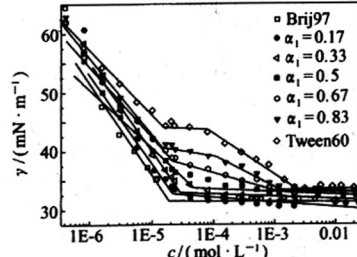
2012, 29(9) : 1046-1052



**Effect of Tween on the Formation of Micelle with Oleylpolyoxyethylene(10)**

WANG Huimin, WANG Zhongni \*,  
ZHOU Wu, WU Tonghao

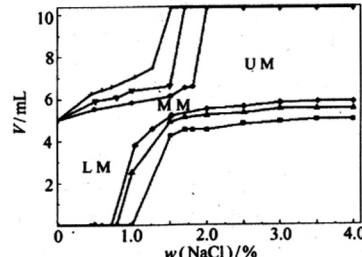
2012, 29(9) : 1053-1059



**Effect of the Structure of Alkyl Aryl Sulfonates on the Microemulsion Microemulsive Phase Behavior**

YU Tao \*, LUO Shiqiong, DING Wei, WANG Huimin,  
YUAN Dandan, QU Guangmiao, LI Zhong

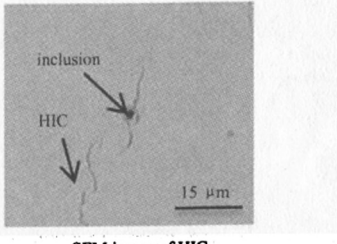
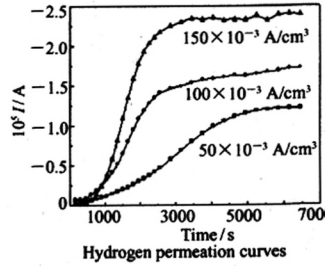
2012, 29(9) : 1060-1064



**Study on Hydrogen Induced Cracking of X120 Pipeline Steel by Electrochemical Methods**

YUAN Wei, HUANG Feng \*, LIU Jing,  
DONG Yangyang

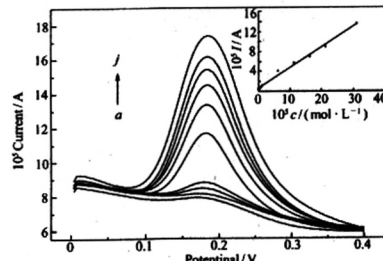
2012, 29(9) : 1065-1069



**Determination of Catechol with Graphene Modified Glassy Carbon Electrode**

LUO Qimei, WANG Huixian, LIU Dengyou \*,  
WANG Ling

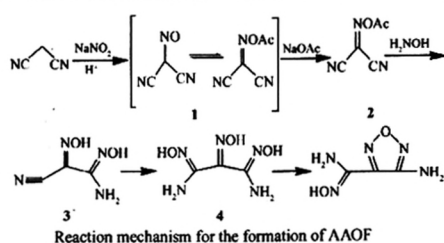
2012, 29(9) : 1070-1074



Mechanistic Synthesis of 3-Amino-4-amino-oxime Furazan Using Multivariate Curve Resolution Combined with On-line Infrared Spectroscopy

LIU Yu, ZHANG Tianlong, WANG Bozhou, GE Zhongxue, LI Hua \*

2012, 29(9) : 1075-1081

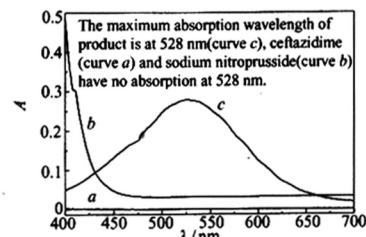


Reaction mechanism for the formation of AAOF

Spectrophotometric Determination of Ceftazidime Using Sodium Nitroprusside

SUN Yao, WU Chengke, LI Quanmin \*

2012, 29(9) : 1082-1086

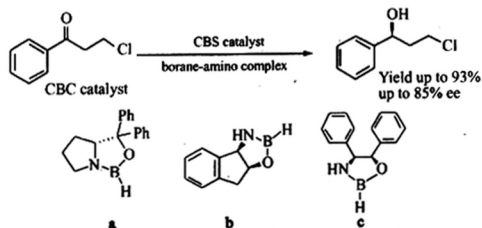


Communications

Asymmetric Synthesis of (S)-3-Chloro-1-phenyl-1-propanol Using Borane Amine Complex-CBS as Catalyst

BAI Ling, XIAO Ge, ZHUO Guanglan \*

2012, 29(9) : 1087-1089

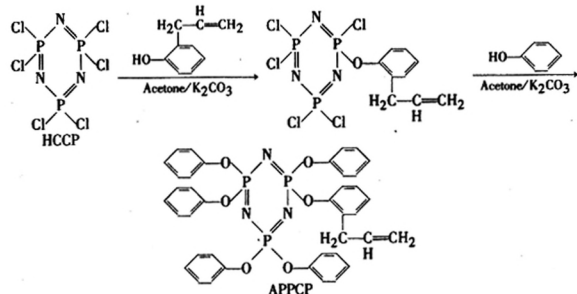


Synthesis of (S)-3-chloro-1-phenyl-1-propanol by using CBS catalysts

Synthesis of Hexaphenoxycyclotriphosphazene with Allyl Group and Application in Flame Retardant Acrylate Resin

YUAN Donghai, TANG Anbin \*, HUANG Jie, MA Hanbing

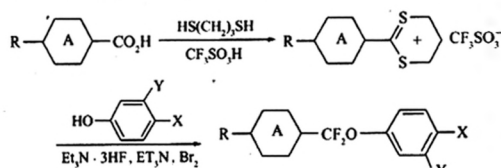
2012, 29(9) : 1090-1092



Synthesis and Low-temperature Viscosity Characters of Difluoromethoxy-bridged Alkylbenzene Compounds

DENG Mengmeng, WANG Yongli, ZHANG Zhiyong \*, WEI Benmei, XUAN Li

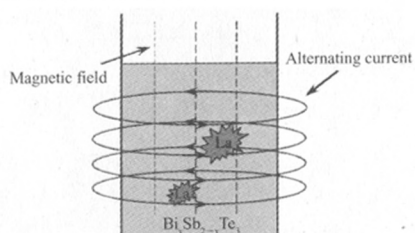
2012, 29(9) : 1093-1095



Synthesis of La-Doped Bi<sub>2</sub>Te<sub>3</sub> and Bi<sub>0.5</sub>Sb<sub>1.5</sub>Te<sub>3</sub> via the Electromagnetic Induction Method and Their Thermoelectric Properties

FU Jipeng, YANG Xiuyun, ZHANG Shanshan, GAO Yin, GAO Xiuxia, LI Yunhui \*

2012, 29(9) : 1096-1098



\* To whom correspondence should be addressed