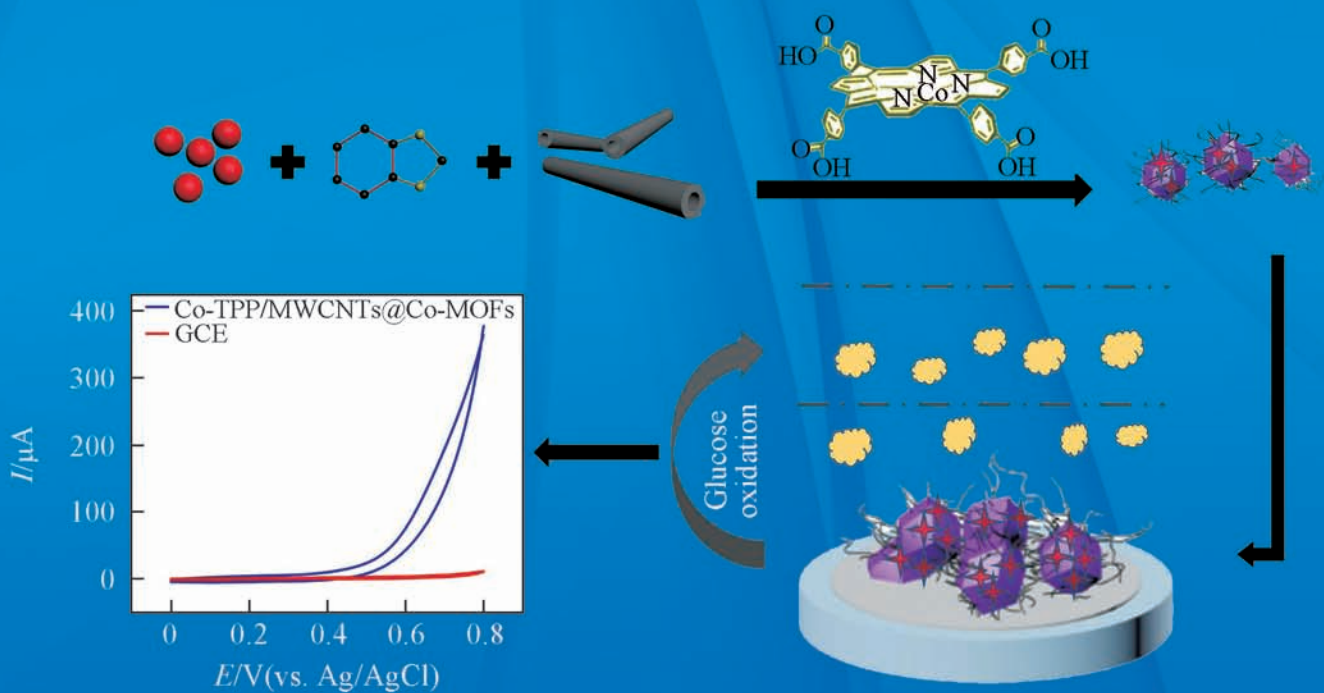


# 高等学校化学学报

## CHEMICAL JOURNAL OF CHINESE UNIVERSITIES



目次 (Contents)

研究论文 (Articles)

无机化学 (Inorganic Chemistry)

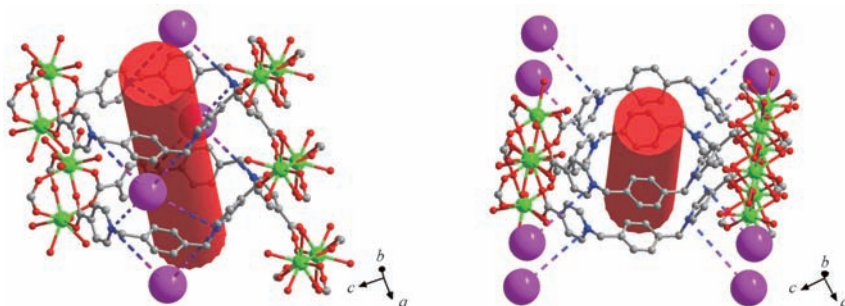
$[\text{PMo}_{12}\text{O}_{40}]^{3-}$  模板导向合成含螺旋链的新颖二维层状 Dy(III) 化合物

Template-directed Synthesis of a Novel Two-dimensional Dy(III) Complex Containing Helical Chains Using  $[\text{PMo}_{12}\text{O}_{40}]^{3-}$

刘晓婧, 唐炜栋, 周思慧, 王芙蓉, 刘莹, 向明玥, 潘勤鹤

LIU Xiaojing, TANG Weidong, ZHOU Sihui, WANG Fuxiang\*, LIU Ying, XIANG Mingyue, PAN Qinhe\*

*Chem. J. Chinese Universities*, 2016, 37(6), 1025—1029



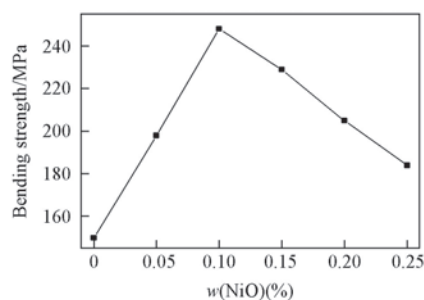
低温燃烧法制备掺杂 NiO 的  $\beta\text{-Al}_2\text{O}_3$  固体电解质

Preparation of NiO Doped  $\beta\text{-Al}_2\text{O}_3$  Solid Electrolyte via a Low Temperature Combustion Method

洪永飞, 朱承飞, 黄攀, 吉光辉

HONG Yongfei, ZHU Chengfei\*, HUANG Pan, JI Guanghui

*Chem. J. Chinese Universities*, 2016, 37(6), 1030—1035



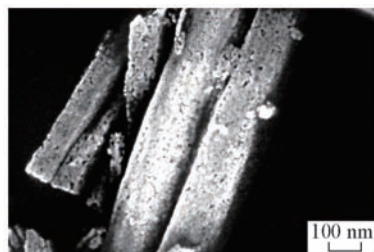
银掺杂介孔氧化铝抗菌剂的一步合成与表征

One-pot Synthesis and Antimicrobial Performance of Metallic Silver-doped Mesoporous  $\text{Al}_2\text{O}_3$  Nanoparticles

陈华军, 席晓晶, 丁梧秀

CHEN Huajun\*, XI Xiaojing, DING Wuxiu

*Chem. J. Chinese Universities*, 2016, 37(6), 1036—1041



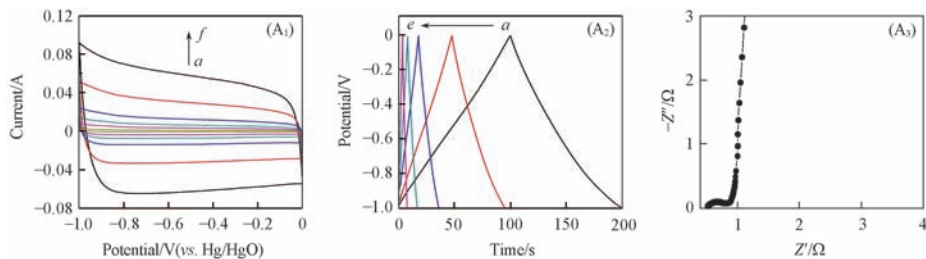
## 自活化乌拉草基多孔碳的制备和电化学性质

Self-activated *Carex Meyeriana* Kunth-based Porous Carbon Prepared by Direct Carbonization and Its Electrochemical Properties

王昀, 贲腾, 裘式纶

WANG Yun, BEN Teng\*, QIU Shilun

*Chem. J. Chinese Universities*, 2016, 37(6), 1042—1049



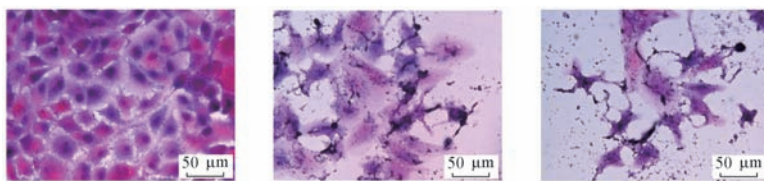
## 肾上皮细胞损伤使草酸钙晶体黏附增强的分子机制

Molecular Mechanism of Adhesion of Monohydrate and Dihydrate Calcium Oxalate Crystals on Injured Kidney Epithelial Cells

甘琼枝, 孙新园, 姚秀琼, 欧阳健明

GAN Qiongzi, SUN Xinyuan, YAO Xiuqiong, OUYANG Jianming\*

*Chem. J. Chinese Universities*, 2016, 37(6), 1050—1058



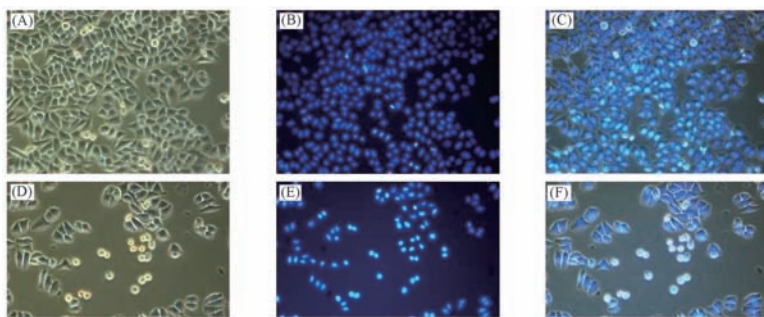
## 咪咯钴(III)配合物与DNA的相互作用及抗肿瘤活性

DNA-binding and Anti-tumor Activities of Cobalt Corrole Complexes

史蕾, 杨文聪, 曾淑莹, 莫婷婷, 张召, 曹曼丽, 刘海洋

SHI Lei\*, YANG Wencong, ZENG Shuying, MO Tingting, ZHANG Zhao, CAO Manli, LIU Haiyang\*

*Chem. J. Chinese Universities*, 2016, 37(6), 1059—1068



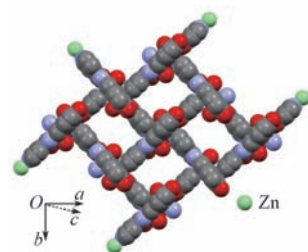
## 锌(II)配合物的超分子设计及对甲醇蒸气的吸附性能

Supramolecular Design of Coordination Complexes of Zn(II) and Vapor Adsorption for MeOH

吴娟, 赵博文, 黄超, 陈冬梅, 朱必学

WU Juan, ZHAO Bowen, HUANG Chao, CHEN Dongmei, ZHU Bixue\*

*Chem. J. Chinese Universities*, 2016, 37(6), 1069—1074



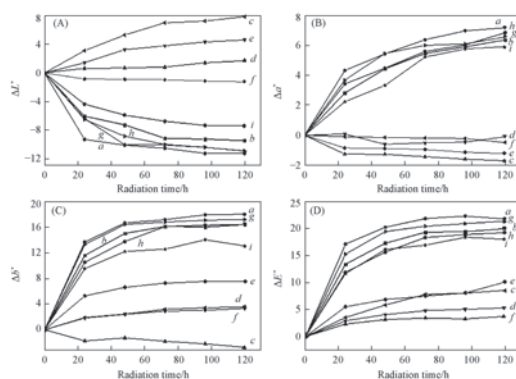
## 纳米 TiO<sub>2</sub>-ZnO 二元负载木材的制备及性质

Preparation and Properties of Nano TiO<sub>2</sub>-ZnO Binary Collaborative Wood

高鹤, 梁大鑫, 李坚, 庞广生, 方振兴

GAO He, LIANG Daxin\*, LI Jian, PANG Guangsheng, FANG Zhenxing

Chem. J. Chinese Universities, 2016, 37(6), 1075—1081



## 分析化学 (Analytical Chemistry)

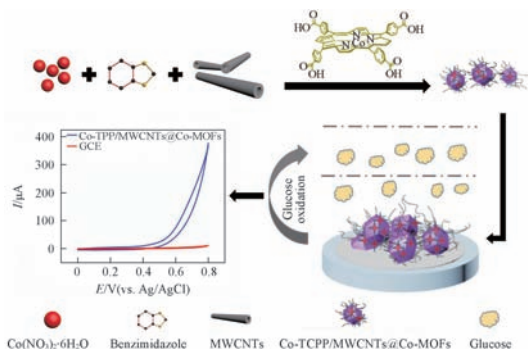
基于金属有机框架/卟啉/多壁碳纳米管构建的新型葡萄糖非酶传感器

Nonenzyme Sensor Based on Metal Organic Frameworks/Porphyrin/Multiwalled Carbon Nanotubes for Detection of Glucose

胡一平, 陕多亮, 卢小泉

HU Yiping, SHAN Duoliang, LU Xiaoquan\*

Chem. J. Chinese Universities, 2016, 37(6), 1082—1087



## 有机化学 (Organic Chemistry)

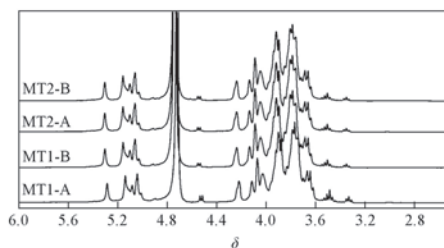
甘露聚糖肽的结构鉴定

Structural Characterization of Mannatide

沈艳红, 陈林泉, 张文清, 徐志珍, 宛燕飞, 张力, 夏玮

SHEN Yanhong, CHEN Linxiao, ZHANG Wenqing, XU Zhizhen, WAN Yanfei, ZHANG Li, XIA Wei\*

Chem. J. Chinese Universities, 2016, 37(6), 1088—1092



双-β-咪啉衍生物的设计、合成及抗肿瘤活性

Design, Synthesis and *in vitro* Antitumor Activities of Novel Bivalent β-Carbolines

郭亮, 曹日晖, 范文玺, 甘紫云, 马芹

GUO Liang, CAO Rihui\*, FAN Wenxi, GAN Ziyun, MA Qin

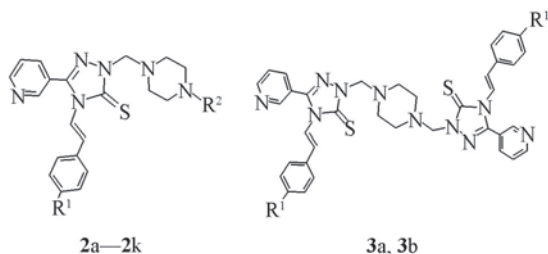
Chem. J. Chinese Universities, 2016, 37(6), 1093—1099



## 新型含取代哌嗪的 5-(吡啶-3-基)-1,2,4-三唑 Mannich 碱和双 Mannich 碱的合成及生物活性

Synthesis and Biological Activities of Novel 5-(Pyridine-3-yl)-1,2,4-triazole Mannich Bases and Bis-Mannich Bases Containing Piperazine Moiety

张燕, 王宝雷, 詹益周, 张丽媛, 李永红, 李正名  
ZHANG Yan, WANG Baolei\*, ZHAN Yizhou,  
ZHANG Liyuan, LI Yonghong, LI Zhengming



*Chem. J. Chinese Universities*, 2016, 37(6), 1100—1107

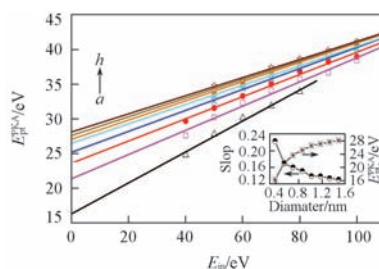
## 物理化学 (Physical Chemistry)

### 锯齿形单壁碳纳米管的穿透能研究

Study on the Penetrating Energy of Zigzag Single-walled Carbon Nanotubes

张超, 潘成岭, 盛绍顶  
ZHANG Chao, PAN Chengling\*, SHENG Shaoding

*Chem. J. Chinese Universities*, 2016, 37(6), 1108—1114

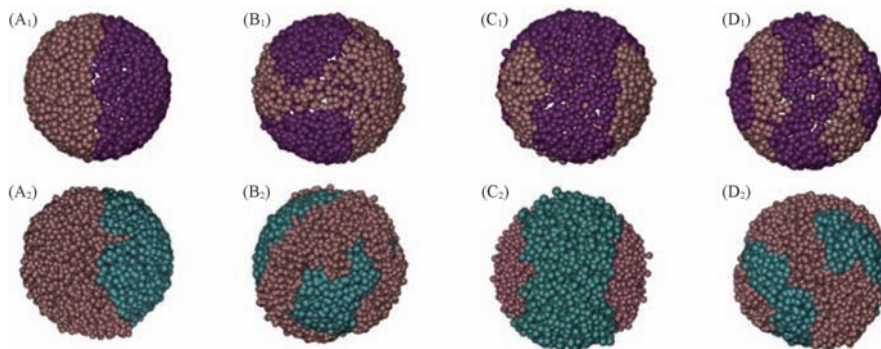


### 配体链包覆纳米粒子的表面相分离及自组装的模拟研究

Simulation Study of the Phase Separation and Self-assembly of Nanoparticles Coated with Ligands

徐凡华, 衡晓, 任建学, 周恒为  
XU Fanhua, HENG Xiao, REN Jianxue, ZHOU Hengwei\*

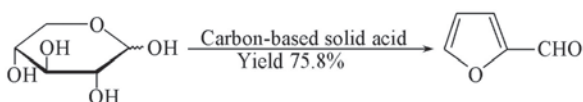
*Chem. J. Chinese Universities*, 2016, 37(6), 1115—1122



### 稻壳碳基固体酸催化剂的制备及在木糖脱水制备糠醛反应中的催化性能

Preparation of Rice Husk Carbon-based Solid Acid Catalyst for the Dehydration of Xylose to Furfural

梁玉, 陈志浩, 梁宝炎, 胡哲, 杨晓敏, 王子忱  
LIANG Yu, CHEN Zhihao, LIANG Baoyan, HU Zhe,  
YANG Xiaomin\*, WANG Zichen



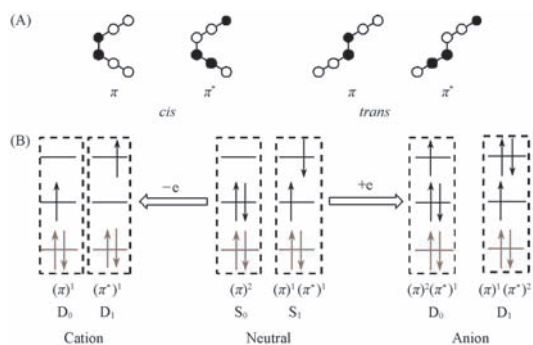
*Chem. J. Chinese Universities*, 2016, 37(6), 1123—1127

## 电子效应调控丁烯二腈光分子开关的 CASSCF 和 MS-CASPT2 理论研究

CASSCF and MS-CASPT2 Studies on an Electron-tunable, 1,2-Dicyanoethylene-based Optical Molecular Switch

曹丹, 李苑莹, 苏青青, 王斌, 刘峰毅, 王文亮  
CAO Dan, LI Yuanying, SU Qingqing, WANG Bin, LIU Fengyi\*, WANG Wenliang

Chem. J. Chinese Universities, 2016, 37(6), 1128—1134



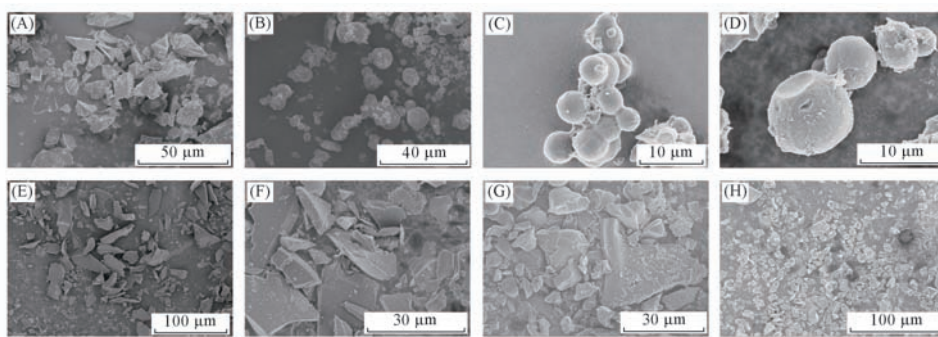
## 糖蜜基多孔碳球电极材料的制备及应用

Preparation and Application of Molasses-based Porous Carbon Spheres for Supercapacitor Electrodes

韩雪, 邹博, 顾小雪, 庞丽云, 曹礼媛, 刘琦, 郭玉鹏

HAN Xue, ZOU Bo, GU Xiaoxue, PANG Liyun, CAO Liyuan, LIU Qi, GUO Yupeng\*

Chem. J. Chinese Universities, 2016, 37(6), 1135—1139



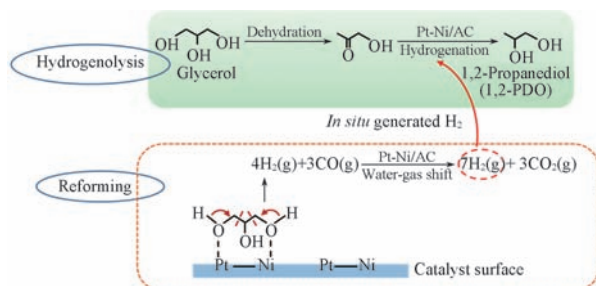
## 活性炭负载 Pt-Ni 双金属催化剂上甘油水溶液原位加氢反应性能

Catalytic Performance of Activated Carbon Supported Pt-Ni Bimetallic Catalyst for Glycerol *in situ* Hydrogenolysis

孔丹旎, 江涛, 张一颖, 曹发海

KONG Danni, JIANG Tao, ZHANG Yiyang, CAO Fahai\*

Chem. J. Chinese Universities, 2016, 37(6), 1140—1147



## 高分子化学 (Polymer Chemistry)

### Fe<sub>3</sub>O<sub>4</sub> 纳米粒子与慢病毒载体共同感染内皮祖细胞的促血管新生和 MRI 示踪的应用

Preparation of Fe<sub>3</sub>O<sub>4</sub> Nanoparticles and Lentiviral Vector Infected EPCs for the Improvement of Angiogenesis and MRI Tracing

王娟, 周兵, 王欣欣, 吴秀娟, 厉婷, 张文科, 刘亢丁  
WANG Juan, ZHOU Bing, WANG Xinxin, WU Xiujian, LI Ting, ZHANG Wenke, LIU Kangding\*

Chem. J. Chinese Universities, 2016, 37(6), 1148—1153

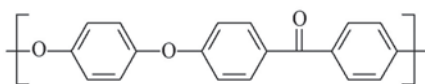


## 聚醚醚酮表面的亲水改性和胶原蛋白固定化

Surface Hydrophilic Modification of Poly(ether ether ketone) and Immobilization of Collagen

孙辉, 于庆松, 杨彪, 许国志

SUN Hui\*, YU Qingsong, YANG Biao, XU Guozhi



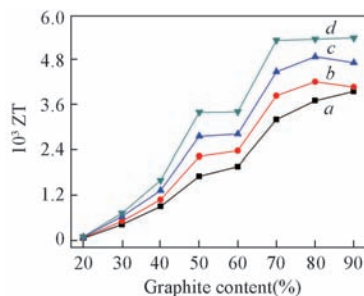
Chem. J. Chinese Universities, 2016, 37(6), 1154—1160

## 窄带隙聚噻吩衍生物复合热电材料的制备及热电性能

Preparation and Thermoelectric Properties of Composites Based on Polythiophene Derivatives with Donor-acceptor Structure

梁安生, 李俊杰, 潘成军, 王雷

LIANG Ansheng, LI Junjie, PAN Chengjun\*, WANG Lei\*



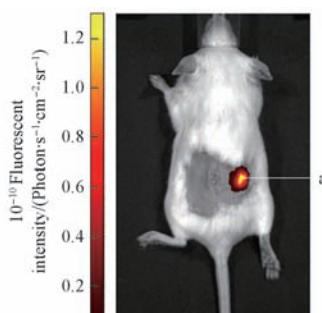
Chem. J. Chinese Universities, 2016, 37(6), 1161—1167

## 新型可用于荧光标记的 $\alpha$ -氰基丙烯酸酯单体的合成及在小鼠活体成像中的应用

Synthesis of a New Cyanoacrylate Monomer and Its Application in Fluorescence Imaging *in vivo*

张涛, 汤永嘉, 徐亮, 刘克良

ZHANG Tao, TANG Yongjia, XU Liang\*, LIU Keliang\*

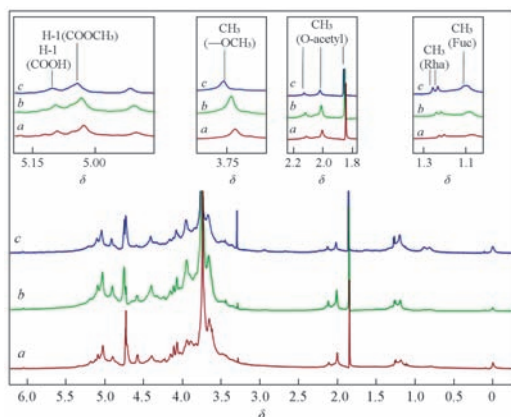


Chem. J. Chinese Universities, 2016, 37(6), 1168—1174

## 柑橘果肉果胶的流变和结构特性

Rheological and Structural Characterization of Pectin Polysaccharides from Citrus Pulp

支梓鉴, 邹明明, 李珊, 陈健乐, 叶兴乾, 陈士国  
ZHI Zijian, ZOU Mingming, LI Shan, CHEN Jianle, YE Xingqian, CHEN Shiguo\*



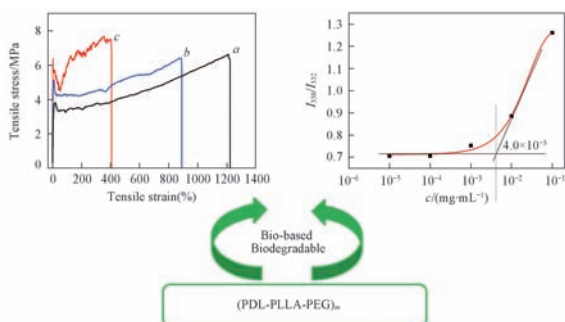
Chem. J. Chinese Universities, 2016, 37(6), 1175—1181

## 稀土催化聚 $\epsilon$ -癸内酯-聚丙交酯-聚乙二醇热塑性弹性体的合成及自组装

Synthesis and Self-assembly of Thermoplastic Elastomer Poly( $\epsilon$ -decalactone)-poly(L-lactide)-PEG with Rare Earth Catalyst

王晓青, 凌君, 沈之荃

WANG Xiaoqing, LING Jun\*, SHEN Zhiqian



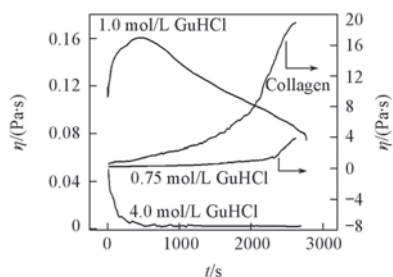
Chem. J. Chinese Universities, 2016, 37(6), 1182—1188

## 盐酸胍/ I 型胶原分散体系的流变性

Rheological Properties of GuHCl/Type I Collagen Dispersions

步红红, 焦燕妮, 兰文军, 庄晓丽, 戴肖南, 李天铎  
BU Honghong, JIAO Yanni, LAN Wenjun,  
ZHUANG Xiaoli, DAI Xiaonan\*, LI Tianduo\*

*Chem. J. Chinese Universities*, 2016, 37(6), 1189—1195

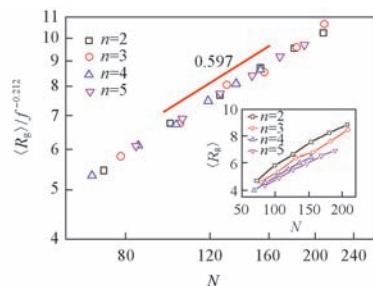


## 线形、梳形和星形高分子静态和动态性质的模拟

Simulation on the Static and Dynamic Properties of Linear, Comb-like and Star-like Polymers

潘凯, 朱有亮, 付翠柳, 黄以能, 孙昭艳  
PAN Kai, ZHU Youliang, FU Cuiliu\*, HUANG Yineng,  
SUN Zhaoyan

*Chem. J. Chinese Universities*, 2016, 37(6), 1196—1201

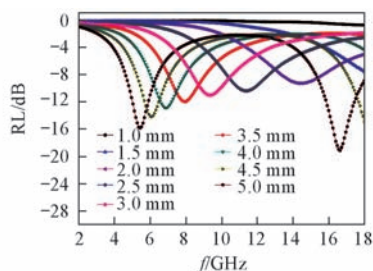
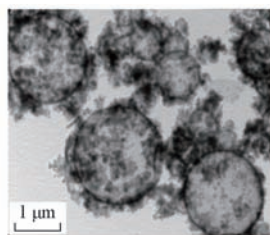


## 中空结构聚苯胺/Fe<sub>3</sub>O<sub>4</sub>/炭黑复合材料的制备及吸波性能

Preparation and Wave-absorbing Performance of PANI/Fe<sub>3</sub>O<sub>4</sub>/CB Hollow Structured Composites

郭亚军, 张龙, 后洁琼, 马泳波, 秋虎, 张文娟, 杜雪岩  
GUO Yajun, ZHANG Long, HOU Jieqiong, MA Yongbo, QIU Hu, ZHANG Wenjuan, DU Xueyan\*

*Chem. J. Chinese Universities*, 2016, 37(6), 1202—1207

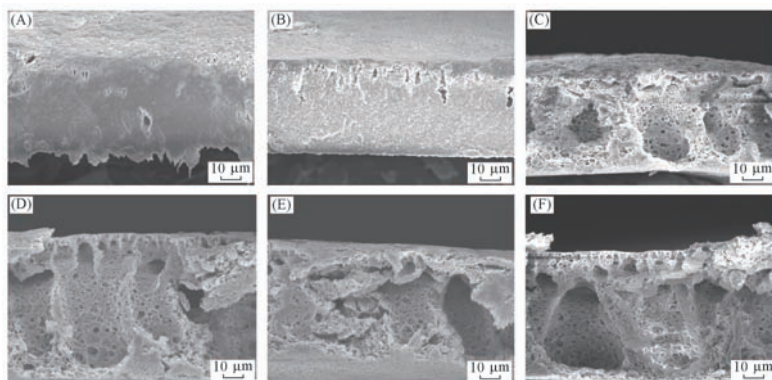


## 超亲水-水下超疏油 PVDF-g-PAA 多孔膜的制备及油水分离性能

Preparation of Superhydrophilic and Underwater Superoleophobic PVDF-g-PAA Porous Membranes and Their Oil-water Separation Performance

高虹, 段月琴, 袁志好  
GAO Hong, DUAN Yueqin\*, YUAN Zhihao

*Chem. J. Chinese Universities*, 2016, 37(6), 1208—1215





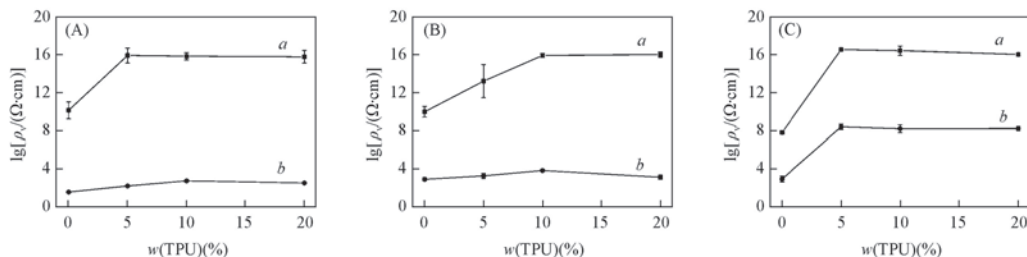
玻璃纤维对碳纳米管填充聚合物/热塑性聚氨酯共混体系导电性能的影响

Effects of Glass Fiber on Electrical Conductivities of Multiwalled Carbon Nanotube-filled Polymer/Thermoplastic Polyurethane Blends

张博媛, 郭朝霞, 于建

ZHANG Boyuan, GUO Zhaoxia\*, YU Jian\*

Chem. J. Chinese Universities, 2016, 37(6), 1216—1223



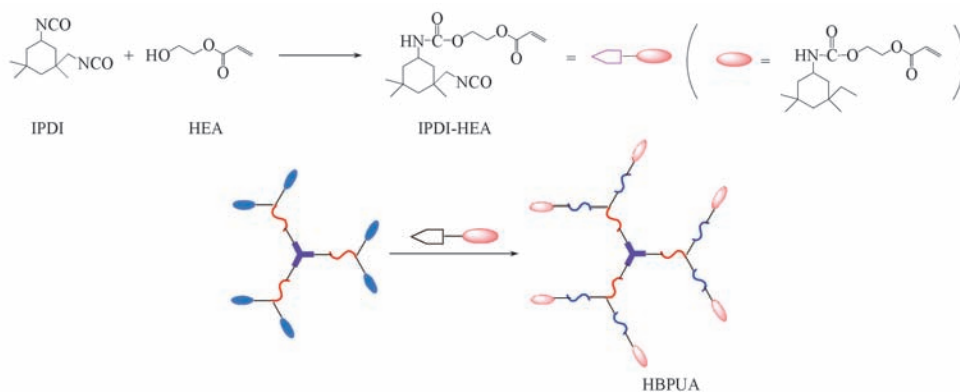
双键可控紫外光固化超支化聚氨酯丙烯酸酯的制备与表征

Preparation and Characterization of UV Curable Hyperbranched Polyurethane Acrylate with Adjustable Double Bond

徐朝华, 陈婵, 孙宁, 李珩, 李亦彪

XU Zhaohua, CHEN Chan, SUN Ning, LI Heng\*, LI Yibiao

Chem. J. Chinese Universities, 2016, 37(6), 1224—1228



化学工业出版社化学专业图书推荐 ..... (1049, 1107, 1127, 1174)

欢迎订阅《Chemical Research in Chinese Universities》 ..... (1223)

《高等学校化学学报》第四届编委会 ..... (封二)

《高等学校化学学报》征稿简则 ..... (封三)

欢迎订阅《高等学校化学学报》 ..... (封底)

(本期出版责任编辑: 段桂花、王燕萍; 制图: 张凯英)

期刊基本参数: CN 22-1131/O6 \* 1980 \* m \* A4 \* 204 \* zh \* P \* ¥90.00 \* 900 \* 30 \* 2016-06