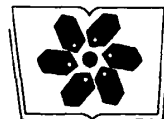


应用化学

(Yingyong Huaxue)

第 27 卷 第 12 期 2010 年 12 月



中国科学院科学出版基金资助出版

目 次

中文核心期刊

· 综合评述 ·

稀土单分子磁体的研究进展 林双燕 郭云南 许公峰 唐金魁* (1365)

· 研究论文 ·

- 双金属氰化物催化二氧化碳与环氧丙烷聚合
..... 郑厚超 郭忠艳 张 莉 曲佳燕 刘宾元* (1372)
- 交联聚苯乙烯微球的表面化学改性及吡啶基卟啉的固载化 田 鹏 高保娇* 张妍妍 (1376)
- 甲胺基阿维菌素苯甲酸盐微胶囊的制备与表征 李 伟 路福绥* 郭雯婷 李 慧 (1381)
- 含葡糖基酮洛芬乙烯醇酯共聚物的合成及其药物释放性能
..... 吴承尧 谢建刚 权 静* 朱利民* 鲍进跃 周洪强 (1386)
- 环氧环戊烷的无溶剂合成工艺 朱丹丹 章亚东* 王振兴 (1392)
- N*-(咪啉-2-基)-*N'*-乙氧酰基硫脲的合成、晶体结构及量子化学
..... 任莹辉* 赵 鹏 李稳宏 马海霞 宋纪蓉 (1396)
- 2-[(二苯基膦基)甲基]吡啶铜(I)配合物的结构及发光性质
..... 孙 伟 张其胜 程延祥* 谢志元 卢灿忠 王利祥 (1403)
- 卟啉铜/CdSe 纳米粒子复合膜的组装及其光学性能 ... 李向清 李 凤 康诗钊* 穆 劲 (1409)
- TiO_{2-x}N₂ 纳米光催化剂的制备及其可见光响应机理
..... 王城英 姜洪泉* 李井申 卢智宇 闫盼盼 (1413)
- 不同催化剂对苯酚 H₂O₂ 羟基化反应的比较
..... 徐明涛 赵亮亮 朱艳婧 童 莺 陈庆渺 杨柏林 王康斌 杨元法* (1419)
- 应用于锌-空气电池的新型碳载钴-聚噻吩复合催化剂
..... 孙新阳 周德璧* 吕 董 谭龙辉 赵伟利 (1424)
- 碳杂金属镍微球的制备及对葡萄糖的电催化氧化性能
..... 尹 盛 王 坤* 罗志军 夏杰祥 李华明 (1430)
- 自组装单层上谷氨酸晶体的生长和晶型控制 赵新梅 王海水* (1434)
- 微波热解法制备 Cu/Cu₂O 纳米材料 郭 琦 缪建军 耿 珺 朱俊杰* (1438)
- 聚丙烯酸钠配合-超滤分离 Hg(II)、Cu(II) 和 Cd(II)
..... 曾坚贤* 贺勤程 孙霞辉 郑立锋 (1444)
- 疏水/亲水性聚二乙烯基苯/聚丙烯酸大孔互穿聚合物网络树脂对苯胺的吸附性能

..... 肖谷清* 王姣亮 龙立平 蔡 玲 (1451)	
甲基丙烯酸丁酯/SiO ₂ /TiO ₂ 有机-无机杂化毛细管整体柱的制备及其应用	
..... 李英杰 郝秀菊* 张春雨 梁 辉 (1457)	
萃取法去除硫酸氧钛液中杂质铁	王美琴 徐卡秋* 叶 静 (1462)
双抗夹心 ELISA 法测定水资源、食品及饲料中总甾体激素含量	
..... 马德章 刁昱文 杨佳新 王宝德 于源华* (1466)	
Bi(Ⅲ)-茜素红-十六烷基三甲基溴化铵体系共振散射光谱法测定环境水样中痕量铋	
..... 宋仲容* 何家洪 匡海艳 徐 强 (1470)	
银纳米粒子探针等离子共振散射光谱法测定抗坏血酸	苏小东* 贾 云 李 毅 (1474)
· 研究简报 ·	
9,9-二[4-(4-羧基苯氧基)苯基]咕吨的合成	付桂云 魏梅红 盛寿日* 姜建文 (1478)
非稀土杂质对环烷酸萃取稀土过程的乳化形成作用及消除	李颖毅* 胡建东 (1481)
人参中稀有皂苷超临界二氧化碳提取	张 乐 宋凤瑞* 王 琦 刘志强 刘淑莹 (1483)
千里光中几种黄酮和酚酸类成分的分离与鉴定	何忠梅* 宗 颖 孙佳明 肖凤艳 (1486)
通知·启事	(387,430)

* 通讯联系人.

CHINESE JOURNAL OF APPLIED CHEMISTRY

Vol. 27 No. 12

Dec. 2010

CONTENTS

Review

- Research Progress on Pure Lanthanide Single-Molecule Magnets
..... LIN Shuang-Yan, GUO Yun-Nan, XU Gong-Feng, TANG Jin-Kui* (1371)

Scientific Papers

- Copolymerization of CO₂ and Propylene Oxide Catalyzed by Double Metal Cyanide Complex
..... ZHENG Hou-Chao, GUO Zhong-Yan, ZHANG Li, QU Jia-Yan, LIU Bin-Yuan* (1375)
- Surface Chemical Modification of Crosslinked Polystyrene Microspheres and Immobilization of
Pyridyl Porphyrins TIAN Peng, GAO Bao-Jiao*, ZHANG Yan-Yan (1380)
- Preparation and Characterization of Emamectin Benzoate Microcapsules
..... LI Wei, LU Fu-Sui*, GUO Wen-Ting, LI Hui (1385)
- Preparation and Sustained-release of Ketoprofen Polymeric Prodrug with Glucose Pendant
..... WU Cheng-Yao,
XIE Jian-Gang, QUAN Jing, ZHU Li-Min*, BAO Jin-Yue, ZHOU Hong-Qiang (1391)
- A Solvent-free Method for Preparation of 1,2-Epoxy cyclopentane
..... ZHU Dan-Dan, ZHANG Ya-Dong*, WANG Zhen-Xing (1395)
- Synthesis, Crystal Structure and Theoretical Calculation of *N*-(Pyrimidin-2-yl)-*N'*-ethoxylacetyl
Thiourea REN Ying-Hui*, ZHAO Peng, LI Wen-Hong, MA Hai-Xia, SONG Ji-Rong (1402)
- Phosphorescent Cuprous Complexes with 2-Pyridylmethyl diphenylphosphine: Synthesis,
Photophysical Properties and Electroluminescence SUN Wei,
ZHANG Qi-Sheng, CHENG Yan-Xiang*, XIE Zhi-Yuan, LU Can-Zhong, WANG Li-Xiang (1408)
- Fabrication and Photoluminescence of the Composite Films Assembled from Meso-tetra-(4-
trimethylaminophenyl) porphyrin Copper Iodide and CdSe Nanoparticles
..... LI Xiang-Qing, LI Feng, KANG Shi-Zhao*, MU Jin (1412)
- Preparation and Visible-light Responsive Mechanism of Nanoscale TiO_{2-x}N_x Photocatalyst
..... WANG Cheng-Ying, JIANG Hong-Quan*, LI Jing-Shen, LU Zhi-Yu, YAN Pan-Pan (1418)
- Comparison of Different Catalysts on Phenol Hydroxylation
..... XU Ming-Tao, ZHAO Liang-Liang, ZHU Yan-Jing,
TONG Ying, CHEN Qing-Niao, YANG Bai-Lin, WANG Kang-Bin, YANG Yuan-Fa* (1423)
- Application of Novel Carbon-supported Cobalt Polythiophene Composite Catalysts in Zinc-air Cell
..... SUN Xin-Yang, ZHOU De-Bi*, LV Dong, TAN Long-Hui, ZHAO Wei-Li (1429)
- Preparation of Ni Microspheres Doped with Carbon and Their Electrocatalytic Activity for the
Oxidation of Glucose
..... YIN Sheng, WANG Kun*, LUO Zhi-Jun, XIA Jie-Xiang, LI Hua-Ming (1433)
- Crystal Growth and Polymorph Control of *L*-Glutamic Acid on Self-Assembled Monolayers
..... ZHAO Xin-Mei, WANG Hai-Shui* (1437)
- Synthesis of Cu/Cu₂O Nanomaterials by Microwave Thermo-decomposition Method
..... GUO Qi, MIAO Jian-Jun, GENG Jun, ZHU Jun-Jie* (1443)

- Separation of Hg(II) , Cu(II) and Cd(II) by Complexation-ultrafiltration with Poly(acrylic acid) Sodium ZENG Jian-Xian* , HE Qin-Cheng, SUN Xia-Hui, ZHENG Li-Feng (1450)
- Adsorption of Phenylamine by Hydrophobic-Hydrophilic Polydivinylbenzene/poly(acrylic acid) Polymeric Macroporous Network Resin XIAO Gu-Qing* , WANG Jiao-Liang, LONG Li-Ping, CAI Ling (1456)
- Preparation and Application of Poly-methyl-propyl-butyl acrylate/SiO₂/TiO₂ Organic-inorganic Hybrid Capillary Monolithic Column LI Ying-Jie, HAO Xiu-Ju* , ZHANG Chun-Yu, LIANG Hui (1461)
- Extractive Removal of Ironic Impurity from the Liquids of Sulfuric Acid Oxygen Titanium WANG Mei-Qin, XU Ka-Qiu* , YE Jing (1465)
- ELISA Detection of Steroidal Hormones in Water Resources, Food and Feed MA De-Zhang, DIAO Yu-Wen, YANG Jia-Xin, WANG Bao-De, YU Yuan-Hua* (1469)
- Determination of Trace Bi(III) in Environmental Water Samples with Alizarin Red-Bi(III)-CTMAB System by Resonance Light Scattering Spectroscopy SONG Zhong-Rong* , HE Jia-Hong, KUANG Hai-Yan, XU Qiang (1473)
- Detection of Ascorbic Acid Using the Plasmonic Resonance Light Scattering Method Based on Silver Nanoparticle Probe SU Xiao-Dong* , JIA Yun, LI Yi (1477)

Communications

- Synthesis of 9,9-Bis[4-(4-carboxyphenoxy) phenyl]xanthene FU Gui-Yun, WEI Wei-Hong, SHENG Shou-Ri* , JIANG Jian-Wen (1480)
- Effects of Non-Rare Earths Impurities on the Emulsifications During Extraction of Rare Earths by Naphthenic Acid and the Removal of Emulsion Phase LI Ying-Yi* , HU Jian-Dong (1482)
- Supercritical CO₂ Extracting of Rare Ginsenosides ZHANG Yue, SONG Feng-Rui* , WANG Qi, LIU Zhi-Qiang, LIU Shu-Ying (1485)
- Isolation and Identification of Several Flavonoids and Phenolic Acids from *Senecio scandens* Buch. -Ham. HE Zhong-Mei* , ZONG Ying, SUN Jia-Ming, XIAO Feng-Yan (1488)

* To whom inquiries about the paper should be addressed.