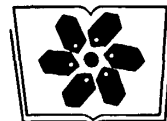


应用化学

(Yingyong Huaxue)

第 27 卷 第 9 期 2010 年 9 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 ·

- 海洋污损生物粘附机制及防污涂层表面工程 周文木 王孝杰* 胡碧茹 吴文健 (993)
储氢材料第一性原理计算的研究进展 李兰兰 程方益 陶占良 陈军* (998)

· 研究论文 ·

- 聚醚环酰胺固体推进剂用键合剂的合成及使用性能
..... 姚莹莹 张教强* 季铁正 亢新梅 张莹 (1004)
4,4'-二溴-6,6'-二(*N,N*-二(乙氧基羰甲基)氨基甲基)-2,2'-联吡啶的合成与表征
..... 李云辉 李海燕 潘利华* 徐经伟 常宇 狄燕清 刘文字 (1008)
N-(5-氯-2-羟苄基)氨基酸酯的合成、表征及抑菌活性
..... 刘倩 卢俊瑞* 辛春伟 鲍秀荣 刘玉清 朱姗姗 邹敏 (1012)
联苯并咪唑化合物的合成、表征与抗癌活性 李建晓 毛郑州 梅文杰 汪朝阳* (1017)
三相相转移催化法制备二氧化双环戊二烯 王永珊 章亚东* 王振兴 (1021)
4-(3-(4-羟基苯基)-3-氧化-1-芳基丙氨基)-*N*-(5-甲基异噁唑-3-基)苯磺酰胺的合成及其
抗糖尿病活性 张映霞
晏菊芳 范莉 张蔚瑜 苏小燕 陈欣 唐雪梅 周祖文 杨大成* (1026)
2,6-二(2'-咪唑啉-2'-基)吡啶合铬(Ⅲ)的合成及其与 DNA 的相互作用
..... 张金艳 肖小明* 蒋艳 谭年元 (1032)
黄芩素 A 环的结构修饰
..... 祝正辉 雷泽 蒋明忠 木晓云 付正启 温晓江 朱洪友* (1038)
亲水性氨基吡啶树脂的合成及其吸附性能 邱从交 刘美玲 李海涛* (1042)
溶剂散逸自组装法制备超疏水针垫阵列膜 贾若琨* 杨莹 罗娟 甄丽颖 (1046)
有机阴离子插层 LDH 在有机溶剂中的分散性能
..... 王盛然 包永忠* 翁志学 黄志明 (1050)
系列 Ln(Ⅲ)配位聚合物(Ln:Eu,Sm,Tb,Gd)的合成及其荧光分析
..... 杨艳红 李野 牛淑云* 金晶 迟玉贤 (1055)
Oxazine750 对平行四股螺旋结构的识别与稳定作用 陈名利 任劲松* (1061)
电化学方法制备高分散 Pt/CMK-3 及其对甲醇电化学催化性能
..... 李恒 孔令斌* 张晶 王儒涛 罗永春 康龙 (1065)

- 直流电场对红串红球菌 NCC-1 脱硫效率的影响及电刺激机理的初探
..... 刘 镶 马 洁* 孙西同 孙晓彦 (1071)
- 云芝漆酶在 *N,N'*-亚甲基双丙烯酰胺(BIS)交联聚甲基丙烯酸基元上的固定及其修饰
玻碳电极电化学行为 曾 涵* 赵淑贤 龚兰新 许国强 (1076)
- 烷烃同系物对液膜振荡的影响
..... 周 莉* 汤校宁 吕维忠 罗仲宽 刘 波 韦 佳 (1083)
- 痕量铜的流动注射-固相萃取-光度法测定
..... 樊 静* 叶存玲 秦玉霞 朱桂芬 冯素玲 (1088)
- 对苯二胺在血红蛋白/聚 L-谷氨酸/玻碳修饰电极上的可逆氧化
..... 李 敏 杨昌英* 周文凯 朱 敏 (1093)
- 人乳中蛋白质的组成分析 石 磊* 刘晓梅 程 航 王 韶 (1099)
- 研究简报·
- 新型吡啶基吡唑酰胺类化合物的合成 郑 毅 王俊芳 张应鹏* 杨云裳 (1105)
- 双苯甲酰丙酮缩乙二胺合钴(Ⅱ)配合物的合成、表征及催化丁二烯聚合
..... 王保林 龚狄荣 吴广峰* 张学全 (1108)
- N*^m-羟基-nor-L-精氨酸的合成 滕汉兵 (1111)
- 普通碳钢脉冲复合镀涂层的高温氧化动力学 陈尚东* 孙 挺 年 宏 (1114)
- 通知·启事 (1113)

* 通讯联系人。

CHINESE JOURNAL OF APPLIED CHEMISTRY

Vol. 27 No. 9

Sep. 2010

CONTENTS

Review

- Marine Bioadhesion Mechanism and Surface Engineering for Antifouling Coatings
..... ZHOU Wen-Mu, WANG Xiao-Jie*, HU Bi-Ru, WU Wen-Jian (997)
Progress of First-principles Calculations on Hydrogen Storage Materials
..... LI Lan-Lan, CHENG Fang-Yi, TAO Zhan-Liang, CHEN Jun* (1003)

Scientific Papers

- Synthesis and Performances of Polyether Heretocycle Amide Bonding Agent
..... YAO Ying-Ying, ZHANG Jiao-Qiang*, JI Tie-Zheng, KANG Xin-Mei, ZHANG Ying (1007)
Preparation and Characterization of 4,4'-Dibromo -6,6'- bis(*N,N*-bis(ethoxycarbonylmethyl) amino
methyl) - 2,2'-bipyridine LI Yun-Hui,
..... LI Hai-Yan, PAN Li-Hua*, XU Jing-Wei, CHANG Yu, DI Yan-Qing, LIU Wen-Yu (1011)
Synthesis, Characterization and Antibacterial Activities of 5-Chloro-*o*-hydroxybenzyl Amino Acid
Esters LIU Qian,
..... LU Jun-Rui*, XIN Chun-Wei, BAO Xiu-Rong, LIU Yu-Qing, ZHU Shan-Shan, ZOU Min (1016)
Synthesis and Characterizations of Bisbenzimidazoles and Their Anti-cancer Activities
..... LI Jian-Xiao, MAO Zheng-Zhou, MEI Wen-Jie, WANG Zhao-Yang* (1020)
Preparation of Dicyclopentadiene Dioxide via a Tri-Phase Phase Transfer Catalysis
..... WANG Yong-Shan, ZHANG Ya-Dong*, WANG Zhen-Xing (1025)
Synthesis and Preliminary Evaluation of Antidiabetic Activity of 4-(3-(4-Hydroxyphenyl)-3-oxo-
1-arylpropylamino)-*N*-(5-Methylisoxazol-3-yl) Benzenesulfonamide
..... ZHANG Ying-Xia, YAN Ju-Fang, FAN Li, ZHANG Wei-Yu,
..... SU Xiao-Yan, CHEN Xin, TANG Xue-Mei, ZHOU Zu-Wen, YANG Da-Cheng* (1031)
Synthesis of Chromium (III) Complex of 2,6-Di(2'-imidazoline-2'-yl) Pyridine and Its Interaction
with DNA ZHANG Jin-Yan, XIAO Xiao-Ming*, JIANG Yan, TAN Nian-Yuan (1037)
Structural Modification of the A-ring Baicalein ZHU Zheng-Hui, LEI Ze,
..... JIANG Ming-Zhong, MU Xiao-Yun, FU Zheng-Qi, WEN Xiao-Jiang, ZHU Hong-You* (1041)
Synthesis and Adsorption Performance of Hydrophilic Aminopyridine Resin
..... QIU Cong-Jiao, LIU Mei-Ling, LI Hai-Tao* (1045)
Superhydrophobic Pin-cushion Array Films Prepared by Solvent Evaporation Self-organization
..... JIA Ruo-Kun*, YANG Ying, LUO Juan, ZHEN Li-Ying (1049)
Dispersive Behaviors of Organic Anion Intercalated Layered Hydroxides in Organic Solvents ...
..... WANG Ang-Ran, BAO Yong-Zhong*, WENG Zhi-Xue, HUANG Zhi-Ming (1054)
Preparation and Fluorescence of Lanthanide(III) Coordination Polymers(Ln:Eu,Sm,Tb,Gd)
..... YANG Yan-Hong, LI Ye, NIU Shu-Yun*, JIN Jing, CHI Yu-Xian (1060)
Parallel G-quadruplex Recognition and Stabilization by Oxazine750
..... CHEN Ming-Li, REN Jin-Song* (1064)
Electrodeposited Platinum Nanoparticles on Mesoporous Carbon CMK-3 and Its Electrocatalytic

- Performance for Methanol Oxidation
LI Heng, KONG Ling-Bin*, ZHANG Jing, WANG Ru-Tao, LUO Yong-Chun, KANG Long (1070)
- Electro-stimulation Mechanism and Desulfurization Ratio of *Rhodococcus Erythropolis* NCC-1
with the Presence of Direct Current LIU Bin, MA Jie*, SUN Xi-Tong, SUN Xiao-Yan (1075)
- Immobilization of Laccase from *Trametes Versicolor* on the Matrix of *N,N'*-Methylene
bis(acrylamide) Cross-linked Poly(methyl acrylic acid) and the Electrochemical Behavior
of Its Modified Glassy Carbon Electrode
..... ZENG Han*, ZHAO Shu-Xian, GONG Lan-Xin, XU Guo-Qiang (1082)
- Effects of Alkyl Homologues on Liquid Membrane Oscillation
..... ZHOU Li*, TANG Jiao-Ning, LV Wei-Zhong, LUO Zhong-Kuan, LIU Bo, WEI Jia (1087)
- Determination of Trace Amounts of Copper Using a Catalytic Kinetic Spectroscopy Coupled with
On-line Flow Injection and Solid-phase Extraction
..... FAN Jing*, YE Cun-Ling, QIN Yu-Xia, ZHU Gui-Fen, FENG Su-Ling (1092)
- Reversible Oxidation of *p*-Phenylenediamine on Hemoglobin/poly(*L*-glutamic acid)/Glassy
Carbon Modified Electrode LI Min, YANG Chang-Ying*, ZHOU Wen-Kai, ZHU Min (1098)
- Composition Analysis of Proteins in Human Milk
..... SHI Lei*, LIU Xiao-Mei, CHENG Ge, WANG Shao (1104)

Communications

- Synthesis of Novel Pyridyl-pyrazole-5-carboxylic Acid Amide Compounds
..... ZHENG Yi, WANG Jun-Fang, ZHANG Ying-Peng*, YANG Yun-Shang (1107)
- Co(II) Complex Bearing *N,N'*-Dibenzoylactoneethylenediamine:Synthesis, Characterization,
and Its Catalytic Property on 1,3-Butadiene Polymerization
..... WANG Bao-Lin, GONG Di-Rong, WU Guang-Feng*, ZHANG Xue-Quan (1110)
- Synthesis of *N*^o-Hydroxy-nor-*L*-arginine TENG Han-Bing (1113)
- Oxidation Kinetics of Composite Pulse Plated Coatings of Ordinary Steel at High Temperature
..... CHEN Shang-Dong*, SUN Ting, NIAN Hong (1116)

* To whom inquiries about the paper should be addressed.