

目 录

特 稿

- 童亭亮煤索氏萃取和超声萃取的 GC/MS 分析 华宗琪, 秦志宏, 陈德仁, 等(1)
碱性条件下甲醇阳极氧化碳载催化剂的性能 韩 兵, 高 军, 王贤纲, 等(5)
基于多金属离子合金溶液的非晶态镀层研究 李晓博, 周靖欣, 焦体峰(8)

专论与综述

- 微波无电极紫外光源在环境污染防治中的应用 杨 俊, 刘 恋, 王火青, 等(11)
我国轨道交通环境问题研究现状 季丽英(14)
基于 SiO₂ 材料的细胞固定化研究及应用 谢 浩, 方晓雨(16)
氧化铝在冰晶石熔体中溶解的研究方法评述 王家伟(19)
国内褐煤的加工应用 同玉杰, 秦志宏, 李瑞丰(23)
水性环氧树脂固化剂的研究进展 陈火平, 邹志强, 甘 宇, 等(26)
鱼尼丁受体抑制剂的研究进展 孟祥冰, 欧阳贵平, 刘 浩, 等(28)
光催化氧化处理气相污染物的研究与应用 徐江岑, 孙 畅, 韩晶晶, 等(33)
乙烯焦油的研究利用进展 李艳芳, 牟庆平, 朱 波, 等(36)
TiNi 形状记忆合金薄膜的研究现状 肖 琦, 王 瑞, 徐 磊, 等(38)
镍在有机合成反应中的应用 姚祥华, 晏文武(41)
新型生物脱氮除磷技术的研究进展 韩晶晶, 孙 畅, 徐江岑, 等(44)
煤炭气化技术浅析 王 飞, 朱玉芹, 周 霞(47)
斑蝥素含量测定方法研究进展 胡朝阳(49)
添加生物质对煤气化的影响 宋利强, 雷佳莉, 贺国章, 等(52)

科学实验

- 2 - 甲氨基 - 5 - 硝基苯甲酸中硝基的还原 孔祥夫, 杨 松(54)

- 水蒸气活化法制备炭膜的研究 李新艳, 秦志宏, 陈冬梅(56)
Zn(py)₂Cl₂ 的合成、晶体结构及发光性能研究 霍涌前, 崔华莉, 杨亚平, 等(60)
苯酚在介孔材料上的吸附性能的研究 邵金城, 许文娟, 傅 伟, 等(63)
微波辐射蒙脱土固定三氯化铝催化合成草酸二丁酯 隆金桥, 黎远成, 陈华妮, 等(68)
基于聚砜膜的透析进样毛细管电泳系统与性能评价 孙文姣, 赵文娟, 孙小婷, 等(70)
L - 二苯甲酰酒石酸为拆分剂结晶拆分 L, D - 薄荷醇 苏 坤, 刘小波, 吴学林, 等(73)
Ag/AgBr/TiO₂/AC 复合光催化剂的制备及其性能研究 叶芳云, 杨 露, 刘 鹏(77)
纳米硫化镉的合成及其电化学催化性能测试 方婷婷(79)
几种类型纳米 TiO₂ 的制备及光催化活性研究 杨 露, 张 甜, 叶芳云, 等(82)
超临界 CO₂ 萃取柑橘精油的工艺研究 张建立, 李延升(85)
MEA - TETA 复配醇胺水溶液吸收二氧化碳的实验研究 费 祥, 王婷芳, 蔡晓彤, 等(88)
阴 - 非离子表面活性剂的合成及界面张力研究 吴雅丽, 张 震(91)
原位反应法制备 NR/二氧化硅胶膜及其性能分析 杨增杰, 张 婧, 王 伟, 等(94)
月桂酸单甘酯的合成与提纯 管培庆, 董殿权(98)
β - 环糊精与甲基红包合物的制备及表征 陈明俊(100)
固液结合 - 碳热还原法制备 LiFePO₄/C 材料的研究 张永霞, 王二晓(102)
纳米 TiO₂ 薄膜的制备、表征及杀菌性能 郑丽娜, 迟 煜(105)

分析测试

- 双氧水处理活性碳修饰碳糊电极测水中 Pb(II) 刘雅旋, 夏会玲, 刘 召, 等(107)
水中氨氮测定方法比较 刘林斌(110)

主管: 广州化工集团有限公司

主办: 广州化工研究设计院

广州市化工行业协会

协办: 广州市化学化工学会

《广州化工》编辑部

主编: 张 统

副主编: 吴文莉

编辑: 罗方琪 邹慧明 林珺颖

广告: 茅仁旭 罗方琪

广州化工
GUANGZHOU HUAGONG

《中国学术期刊综合评价数据库》统计源刊
《中国核心期刊(遴选)数据库》全文收录期刊
《中国期刊全文数据库》全文收录期刊
高、中级化工职称资格评审认定期刊

1973 年创刊(半月刊)

第 39 卷第 10 期

2011 年 5 月(下半月)

顶空固相微萃取联合 GC - MS 检测水中 10 种氯苯系物	温佐钧, 赖永忠 (112)	脱硫箱罐结构特点探讨及应对策略	张 轶, 张 杰, 潘文辉 (166)
原子荧光光度法测定水中汞及不确定度分析	赵 剑 (116)		
聚 ABSA 修饰电极对多巴胺、抗坏血酸、尿酸的同时测定	赵文娟, 孙文姣, 高洁玲, 等 (119)	生产技术	
宁夏产茴茴蒜中总黄酮含量的测定	闫乾顺, 卢宁清, 闫 欣 (123)	碱厂废渣在湿法烟气脱硫中的应用实例	张玉娟, 张绍训, 罗 跃 (168)
啤酒中有机氯及拟除虫菊酯残留检测方法研究	林茂发 (125)	稠油降粘剂的复配降粘效果评价	马含悦, 李春福 (171)
日用陶瓷中铅镉溶出量的测定	吴丹丹, 林 旺, 吕丽滨 (127)	Uhde 先进控制在惠炼制氢工艺的应用	李 辉 (173)
气相色谱测定阳极电泳漆有机溶剂含量的探讨	常 红 (130)		
高频红外吸收法测定铁矿石中的硫	胡圣平, 游小燕, 刘玉莲 (133)	教学园地	
花生及其它农作物中硅和铝的测定	曾宇斌, 郑淑华, 张 军, 等 (135)	创新毕业设计, 培养合格人才	王中辉, 刘 录, 戴静君, 等 (176)
石墨炉原子吸收分光光度法测定鱿鱼中硒含量	刘 辉, 吴梅珍 (137)	浅谈《中级无机化学》教学方法	曹 莹, 王华杰, 和明莉, 等 (178)
原子荧光光谱法测定扇贝中重金属含量	孙 引 (139)	校企合作人才培养模式改革与创新	刘春彦, 雷旭霞, 程贵刚, 等 (180)
HPLC 法测定塑料产品中烷基酚及聚氧乙烯醚	张登源, 肖时俊, 刘玉莲, 等 (141)	制药工程专业《无机及化学分析》课程的改革与探索	李 梅, 朱桂花, 李 力, 等 (182)
红外光谱法测定固化剂中 HDI 和 TDI 三聚体含量	陈雪良, 李国强, 颜显龙 (144)	高职院校分析化学实验教学的思考	李 芬, 胡德声 (184)
		应用科学试验原理和方法进行药物化学实验教学	赵建国, 曲伟红, 吕 璐 (186)
		浅谈强化工业微生物学教学效果	杨晓娟, 章艳玲 (188)
		浅谈在《胶体与界面化学》教学中的体会	赵彦宏, 王晓晶 (190)

环境保护

短程反硝化除硫装置中脱硫菌的富集过程	罗 智 (146)
LLDPE 装置己烷系统的环境治理改进	刘 涛, 王双居 (149)
PAHs 在天然水体沉积物中的迁移转化及生态效应	王 瑾 (151)

大气污染对农业影响的经济损失分析	霍书浩, 丁桑岚 (154)
------------------	----------------

化工机械

管内组合式旋向交叉转子对强化传热性能影响	赵本华, 何雪涛, 丁玉梅, 等 (157)
螺杆压缩机在连续重整装置的问题及处理	常体荣, 陈盼娣, 朱 磊 (160)
二氧化碳汽提装置尿塔液位控制阀的选择	严红燕, 袁良性 (162)
换热器的腐蚀与防护	杨胡荣 (164)

编辑出版:《广州化工》编辑部

地址:广州市白云区石井石潭路潭村桥东

邮码:510430

电话:(020)36372165

传真:(020)36372165

E-mail:gzhgzbj@126.com

网址:www.gzhgzbj.cn

印刷:广州市东扬彩色印刷有限公司

发行范围:国内外公开发行

国外发行:中国出版对外贸易公司(北京 782 信箱)

第八届编委会成员名单

主任: 崔英德

副主任: 叶家灿、白 莉

秘书长: 张 统

委员: (排名不分先后)

钱 宇、童叶翔、余 林、王乐夫、何榕友、
杨育农、马小明、郑 成、麦堪成、彭 峰、
赵建青、尹国强、刘自力、李大光、杨定乔、
黄道平、李攻科、刘国光、陈国华、董新法、
方岩雄、刘晓国、李雪辉、陈旭东、李锡安、
梁基照、熊 亚、曾庆焕、罗国钦、余慧文

收款单位:广州化工研究设计院

开户银行:广州市工商银行石井支行

帐号:3602025309000823574

国内定价:13.00 元/期 全年 295.00 元

国际标准刊号:ISSN1001 - 9677

国内统一刊号:CN44 - 1228/TQ

广告经营许可证:穗工商广字 4401004002668 号

出版物经营许可证:新出发粤总批字第 226 号

CONTENTS

- GC/MS Analysis of Clarain from Tongting Bituminous Coal Extracted Using Soxhlet Extraction and Ultrasonic Extraction
..... HUA Zong - qi, QIN Zhi - hong, CHEN De - ren, et al. (1)
- Catalyst Performance of Electrolytic - catalytic Oxidation of Methanol in Alkaline Solution
..... HAN Bing, GAO Jun, WANG Xian - gang, et al. (5)
- Research on Amorphous Ni - P Alloy Coatings Based on Solution of Multi - Metal Ions
..... LI Xiao - bo, ZHOU Jing - xin, JIAO Ti - feng (8)
- The Application of Microwave Electrodeless UV Lamp in Environmental Pollution Control
..... YANG Jun, LIU Lian, WANG Huo - qing, et al. (11)
- Research Status of Environmental Problems of Rail Transit in China
..... JI Li - ying (14)
- Research and Applications of Cells Immobilisation by Silica - based Materials
..... XIE Hao, FANG Xiao - yu (16)
- The Review on Research Method of Alumina Dissolution in Cryolite Melting
..... WANG Jia - wei (19)
- Processing and Application of Domestic Lignite
..... YAN Yu - jie, QIN Zhi - hong, LI Rui - feng (23)
- Research Progress of Waterborne Curing Agents for Epoxy Resins
..... CHEN Huo - ping, ZOU Zhi - qiang, CAN Yu, et al. (26)
- Advances in Research of Ryanodines Receptor Insecticide
... MENG Xiang - bing, OUYANG Gui - ping, LIU Hao, et al. (28)
- Research and Application in Gas - phase Pollutant Treatment by Photocatalysis
..... XU Jiang - cen, SUN Chong, HAN Jing - jing, et al. (33)
- Progress of Studying on Ethylene Tar
..... LI Yan - fang, MU Qing - ping, LUAN Bo, et al. (36)
- Recent Developments of TiNi Shape Memory Alloy Thin Film
..... XIAO Qi, WANG Rui, XU Lei, et al. (38)
- Application of Organic Nickel Complex in Organic Synthesis
..... YAO Xiang - hua, YAN Wen - wu (41)
- The Advances in Investigation of New Technology on Biological Nitrogen and Phosphorus Removal
..... HAN Jing - jing, SUN Chong, XU Jiang - cen, et al. (44)
- Superficial View on Coal Gasification Technology
..... WANG Fei, ZHU Yu - qin, ZHOU Xia (47)
- Research Progress on the Quantitative Determination of Cantharidin
..... HU Chao - yang (49)
- The Effect of Additional Biomass on Coal Gasification
..... SONG Li - qiang, LEI Jia - li, HE Guo - zhang, et al. (52)
- Reduction Nitro Group in 2 - methoxy - 5 - nitrobenzoic Acid
..... KONG Xiang - fu, YANG Song (54)
- Study on Preparation of Carbon Membrane by Steam Activation ...
..... LI Xin - yan, QIN Zhi - hong, CHEN Dong - mei (56)
- Synthesis, Crystal Structures and Fluorescence Study of Zn(py)₂Cl₂
..... HUO Yong - qian, CUI Hua - li, YANG Ya - ping, et al. (60)
- Study on the Adsorption of Phenol on the Mesoporous Materials
..... SHAO Jin - cheng, XU Wen - juan, FU Wei, et al. (63)
- Catalytic Synthesis of Dibutyl Oxalate by AlCl₃ Immobilized on Montmorillonite under Microwave Radiation
..... LONG Jin - qiao, LI Yuan - cheng, CHEN Hua - ni, et al. (68)
- Study on Capillary Electrophoresis with Dialysis Sampling Based on Polysulfone Membrane
..... SUN Wen - jiao, ZHAO Wen - juan, SUN Xiao - ting, et al. (70)
- Racemic Menthol Resolution by Means of Crystallization with O,O' - dibenzoyl - (2R, 3R) - tartaric Acid as Resolving Agent
..... SU Zhen, LIU Xiao - bo, WU Xue - lin, et al. (73)
- Preparation and Characterization of Ag/AgBr/TiO₂/AC Photocatalyst
..... YE Fang - yun, YANG Lu, LIU Peng (77)
- Synthesis and Electro - catalytic Performance of CdS Nanomaterials
..... FANG Ting - ting (79)
- The Preparation of Different Kinds of Nano TiO₂ and Photo Catalytic
..... YANG Lu, ZHANG Tian, YE Fang - yun, et al. (82)
- Study on Optimization of Technology for Extracting Orange Oil by Supercritical CO₂ Extraction
..... ZHANG Jian - li, LI Yan - sheng (85)
- Experiments for CO₂ Absorption in MEA - TETA Aqueous Solutions
..... FEI Xiang, WANG Ting - fang, CAI Xiao - tong, et al. (88)
- New Anionic - Nonionic Surfactant Synthesis and Dynamic Interfacial Tension
..... WU Ya - li, ZHANG Zhen (91)
- Preparation of NR/Silica Film with Situ Reaction and its Performance Analysis
..... YANG Zeng - jie, ZHANG Jing, WANG Wei, et al. (94)
- The Synthesis of Glycerol Monolaurate
..... GUAN Pei - qing, DONG Dian - quan (98)
- Preparation, Characterization of Inclusion between β - Cyclodextrin and Methyl Red
..... CHEN Ming - jun (100)
- Study of LiFePO₄/C Cathode Materials Prepared by Solid - liquid and Carbothermal Reduction Method
..... ZHANG Yong - xia, WANG Er - xiao (102)
- Preparation, Characterization and Photo Activities of Nano - TiO₂ Thin Film
..... ZHENG Li - na, CHI Yi (105)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 39 No. 10

May. 2011

Chief Editor: ZHANG Tong

Editor:

The "GUANGZHOU CHEMICAL INDUSTRY"

Editorial Office:

(Address: Bridge(E.) Shitan Road, Shijing,
Baiyun District, Guangzhou, China)

Determination of Lead (II) Using H ₂ O ₂ – oxidized Activated Carbon Modified Electrode	LIU Ya - xuan, XIA Hui - ling, LIU Zhao, et al. (107)	Environmental Governance Improvement of Hexane System of LLDPE	LIU Tao, WANG Shuang - ju(149)
Comparison of Determination Method for Ammonia – nitrogen Content in Water	LIU Lin - bin(110)	Migration Transformation and Ecological Effects of PAHs in the Natural Sediments	WANG Jin(151)
Determination of 10 Chlorobenzenes in Water by Head Space Solid Phase Microextraction before GC – MS Analysis	WEN zuo - jun, LAI yong - zhong(112)	Analysis of Agriculture Economic Loss Caused by Air Pollution	HUO Shu - hao, DING Sang - lan(154)
Detection and Uncertainty Analysis of Mercury in Water with Atomic Fluorometry	ZHAO Jian(116)	Heat Transfer Effect of the Strand – Rotors with Cross Hands’ Vanes in the Shell and Tube Heat Exchanger	ZHAO Ben - hua, HE Xue - tao, DINY Yu - mei, et al. (157)
Simultaneous Determination of Dopamine, Ascorbic Acid and Uric Acid with Poly (4 – Aminobenzene Sulfonic Acid) Modified Electrode	ZHAO Wen - juan, SUN Wen - jiao, GAO Jie - ling, et al. (119)	The Problem and Handling of Helical – lobe Compressor in CCR Unit	CHANG Ti - rong, CHEN Pan - di, ZHU Lei(160)
Determination of Total Flavonoids of Rannunculus Chinensis Bunge Produced in Ningxia	YAN Qian - Shun, LU Ning - qing, YAN Xin(123)	Selection of Valve Controlling Liquid for Urea Converter in CO ₂ Strippling Device	YAN Hong - yan, YUAN Liang - zheng(162)
Study on Determination of Organochlorines and Pyrethroids Residues in Beer	LIN Mao - fa(125)	Corrosion and Protection of Heat Exchangers	YANG Hu - rong(164)
Determination of Lead and Cadmium in Domestic Ceramic by AAS	WU Dan - dan, LIN Wang, LV Li - bin(127)	Research of Desulfurization Tank Structure Features and Solutions	ZHANG Yi, ZHANG Jie, PAN Wen - hui(166)
Determination of Solvent Content in Bath Composition of Anodic Electrophoresis Paint by Gas Chromatography	CHANG Hong(130)	Example of Alkali Residue of Soda Plants Applied in Wet – flue Gas Desulfurization	ZHANG Yu - juan, ZHANG Shao - xun, LUO Yue(168)
Determination of S Contents in Iron Ore by High – frequency Infrared Carbon – sulphur	HU Sheng - ping, YOU Xiao - yan, LIU Yu - lian(133)	Compounding Viscosity Reducer for Crude Oil and Evaluating Effect	MA Han - yue, LI Chun - fu(171)
Determination of the Silicon and the Aluminum in Peanuts and Other Crops	ZENG Yu - bin, ZHENG Shu - hua, ZHANG Jun, et al. (135)	Uhde Advanced Control System of Huizhou Refining in the Use of Hydrogen Production Processes	LI Hui(173)
Determination of Selenium Content in Squid by Graphite Furnace Atomic Absorption Spectrometry	LIU Hui, WU Mei - zhen(137)	Graduate Design Innovation, Training of Qualified Personnel	WANG Zhong - hui, LIU Lu, DAI Jing - jun, et al. (176)
Determination of Heavy Metals in Testacean Production with Atomic Fluorescence Spectrometry	SUN Yin(139)	Teaching Methods about Medium Inorganic Chemistry	CAO Ying, WANG Hua - jie, HE Ming - li, et al. (178)
Determination of Alkylphenols and Alkylphenol Polyethoxylates in Plastic Products with HPLC	ZHANG Deng - yuan, XIAO Shi - jun, LIU Yu - lian, et al. (141)	Reform and Innovation on Talent Fosters Mode for Cooperation between Colleges and Enterprises	LIU Chun - yan, LEI Xu - xia, CHENG Gui - gang, et al. (180)
Determination of the Content of HDI and TDI Tripolymer in Curing Agent by Infrared Spectroscopy	CHEN Xue - liang, LI Guo - qiang, YAN Xian - long(144)	Inovation and Exploration of Inorganic and Analytical Chemistry Course in Pharmacy Engineering Specialty	LI Mei, ZHU Gui - hua, LI Li, et al. (182)
The Enrichment of the Denitrification and Desulfurize Organisms	LUO Zhi(146)	Reflections on Analytical Chemistry Experiment Teaching in Higher Vocational Colleges	LI Fen, HU De - sheng(184)
		Practice of Medicinal Chemistry Experiment Teaching Using Scientificic Experimental Principles and Methods	ZHAO Jian - guo, QU Wei - hong, LV Lu(186)
		Discussion on the Effect of Industrial Microbiology Teaching	YANG Xiao - juan, ZHANG Yan - ling(188)
		Teaching Experience of Colloid and Interface	ZHAO Yan - hong, WANG Xiao - jing(190)

Guangzhou Research & Design Institute of Chemical Industry
Postcode: 510430
Tel: (020) 36372165 Fax: (020) 36372165
E - mail: gzhgbjb@126. com
www. gzhgbjb. cn

Publisher :

Guangzhou Research & Design Institute of Chemical Industry

Guangzhou Society of Chemistry
and Chemical Engineering
Guangzhou Chemical Industry Association

ISSN 1001 - 9677
Journal Code CN 44 - 1228/TQ