

目 录

本刊报道

剖析世界各国发展煤炭地下气化技术用于煤化工的诱人前景 汪焕心(1)

特 稿

生物油分离技术的研究进展 陈尔旺, 陈明强, 王君, 等(3)

RCM 反应以及其在药物研究开发中的应用 卢聘, 吴文, 余聂芳(6)

反相高效液相色谱法测定川楝子中阿魏酸含量 杨冠华, 李阳, 张丽, 等(11)

专论与综述

纳米涂料杀菌和降解污染物特性表征和评价 黎军(13)

CAPE 及其衍生物的合成和构效关系研究进展 邓莉(16)

棉籽糖的制备方法研究进展 包淑云, 黄新萍(20)

层层自组装法制备碳纳米管薄膜研究进展 王素敏, 王奇观, 森山広思(22)

三元催化转化器数学模型的发展研究 孔祥华, 张海东(25)

国内线性低密度聚乙烯现状 黄安平, 朱博超, 贾军纪, 等(28)

结晶控制技术对晶体形貌的影响 张荣, 陈静(30)

Cu(I)配合物磷光材料的研究进展 王子宜, 温晓光(32)

太阳能电池封装材料研究进展 余鹏, 李伟博, 唐舫成, 等(34)

尿素水解方法的简述及展望 丁苏文, 叶枫, 贾新海, 等(36)

褐煤干燥技术综述 马建英, 程靖, 孙国恩(38)

坡缕石吸附材料的研究进展 丁建峰, 查飞, 丁健(40)

FCC 汽油脱硫工艺及发展趋势 田文莉, 张军民(42)

柴油深度加氢脱硫技术进展 王芳(46)

初探国内液化石油气行业的现状及未来发展之路 孙耀光(50)

电化学传感器在应急救援中应用 祝敬妥(53)

科学实验

脂肪族水性聚氨酯脲的改性研究 张汉清, 陈正宇, 杨冬亚, 等(56)

钴配位聚合物 $\text{Co}[2,4-\text{bis}(2-(\text{benzylacid})\text{thiophenylmethyl})-$

$1,5-\text{dimethylbenze}]_2(\text{pyridine})_2$ 的水热合成、晶体结构及热稳定性 许玉敏, 胡托平, 胡晓琴(59)

偶氮苯甲酸类衍生物的合成、表征及光学性能研究 潘剑明, 余林, 谢珍茗(61)

胶原蛋白改性聚乙烯的研究 王子颖, 应洁琼, 陈文彬, 等(63)

$\text{Fe}^0/\text{Electro-Fenton}$ 对邻苯二甲酸二甲酯的降解研究 舒振华(65)

新型罗丹明 B 衍生物的合成及其对 Cu^{2+} 的检测 刘莲花, 范宇, 杜娟(68)

新型席夫碱的合成及光学性质研究 齐德强, 林飘飘, 倪芬芬, 等(71)

2-苯基喹唑啉-4-酮的 Vilsmeier 反应研究 赵春红, 李慎庆, 吴斌, 等(73)

季铵盐型二醋酸碘苯的合成及其氧化反应研究 郑兴良, 罗丹, 高鸿盛, 等(76)

对羟基苯甲酸自组装膜对铜的缓蚀作用 岳艳枝, 桑商斌, 唐爱东, 等(78)

重油生成弹丸焦不同预测方法的比较研究 沈国平, 孟兆会, 王兰娟, 等(82)

抗静电聚丙烯的制备 张红武, 夏鹏, 倪忠斌, 等(85)

利塞膦酸钠合成工艺改进 石庆东, 张铜宝, 张端杰, 等(87)

正极材料 $\text{LiCo}_{1/3}\text{Ni}_{1/3}\text{Mn}_{1/3}\text{O}_2$ 共沉淀合成法的研究 何江琴, 鄢飞燕(89)

水泥在乙丙橡胶防水材料中应用的初探 姚亮, 宋帅帅, 苏忠元, 等(93)

$\text{US}/\text{Fe}^0/\text{H}_2\text{O}_2$ 法对橙黄 II 脱色的研究 姚景武, 邹修亮, 汤麟, 等(95)

紫胶改性水性醇酸树脂的合成工艺研究 胡国文(98)

季铵盐插层蒙脱土的制备与表征 李忠恒, 周丽梅(101)

燃用甲醇汽油的发动机性能及排放特性研究 胡玉斌, 王明清(103)

萃取精馏分离丁烯与丁烷溶剂的选择研究 张希功(106)

分析测试

人尿样中的己烯雌酚测定 张朝辉, 丁芳林(108)

胶束液相色谱法测定尿液中布洛芬的含量 朱斌, 杨贤帅, 项潇(111)

聚丙烯酰胺水解度测定方法的理论分析与修正 孙秋健(113)

ICP-AES 测定土壤中的重金属 耿广善, 郑建明, 艾明(117)

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 林瑕颖

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 3 期

万方数据 2011 年 2 月(上半月)

石墨炉原子吸收法测定水中镉和铅	吴颖,冯利,陈中兰(119)
ICP - AES 法分析氧化铈中 14 种稀土杂质元素	石榴花,郑建明(121)
ICP - AES 光谱法测定钼产品中微量硅和铝	李巧红,谢明明(123)
顶空气相色谱法测定卷烟条盒包装纸的苯系物	张丹青,郑建明,肖时俊(126)
轻质碳酸钙检测方法的探讨	乔晓辉,陈国南(128)

环境保护

上海宝山区细颗粒气溶胶 PM _{2.5} 特征	严向宏(130)
化学絮凝法去除火电厂冲灰水悬浮物的研究	张曼,李多松(133)
甲基异丁基酮在煤气化废水处理中的应用	牛玉梅,邢方亮,张静(135)
舟山渔场海域环境质量评价	钟志,刘琴,郭远明,等(138)

机械化工

浅谈屏蔽泵的维修	冯存涛(140)
聚丙车间粉料振动筛电机基座箱体断裂失效分析	孙晓伟,张树萍(142)
风机齿轮箱的涂装保护	郭丽君(144)
火炬高度设计及环保达标核算	刘元琴(147)
彩南 DPC - 2804 天然气压缩机故障树分析	刘英,胡腊梅,黄旭辉,等(150)

生产技术

丁二烯抽提装置自聚物的预防	海产盛,李强,柳启晟,等(155)
氯碱生产工艺研究探讨	陈秀清(157)
石南 21 井区调剖工艺效果分析	鲁铁梅,王中武,左毅,等(160)
煤调湿技术的发展和实际生产中的问题	赵海军(164)
循环流化床锅炉煤 - 气混烧技术在炼油厂的应用	郑拴辰,董林堂,李怀亮(166)

教学园地

三草酸合铁(Ⅲ)酸钾制备实验的探究	唐树和,顾云兰,张根成(168)
返滴定法测定铝的实验教学研究	朱金坤,张雪梅,郑胜彪(171)

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:gzhgbjb@126.com

网址:www.gzhgbjb.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)

万方数据

基于校园环境监测的实验课程改革探索	夏雪芬,苏鸿洋,张志刚(173)
化工基础教学改革的探索	杨世芳,曾嵘,鲁德平,等(175)
以《仪器分析》教学改革为契机,培养学生创新能力	杜甫佑,阮贵华,李建平,等(177)
浅谈高中化学中的小班化教学	郑维,于洪全(179)
“水污染控制工程”课程教学问题与改革探讨	武淑文,徐静(181)
提高大学分析化学实验教学质量的实践与探索	黄冰玲,胡鹏(183)

金属电化学保护方法的人文智慧	孟江,安坤(185)
对药学类专业有机化学课的教学体会	汪佳凤,王萍,薛璇,等(187)

浅谈有机化学绪论的教学	于金刚(190)
-------------	----------

化工管理

大型仪器管理几点心得	宋晓青,冉国侠,杨杰,等(192)
------------	-------------------

化工信息

市场趋向	(194)
产品开发	(194)
新发明	(195)
配方精选	(195)
专利	(196)

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:全年 295 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:新出发粤刊总批字第 226 号

CONTENTS

Research Progress of Bio - oil Separation	CHEN Er - wang, CHEN Ming - qiang, WANG Jun, et al. (3)
RCM Reaction and its Applications in Drug Discovery	LU Cheng, WU Wen, YU Nie - fang(6)
Determination of Ferulic Acid in Melia Toosendan by RP - HPLC	YANG Guan - hua, LI Yang, ZHANG Li, et al. (11)
The Characterization and Appraisal for Killing Microbial Function and Degradation of Organic Pollution Substance Function in Nano Coatings	LI Jun(13)
Research Progress on Synthesis and Structure - activity Relationship of CAPE and its Derivatives	Deng Li(16)
Research Progress on Preparation of Raffinose	BAO Shu - yun, HUANG Xin - ping(20)
Research Progress on Carbon Nanotube Thin Films Prepared by Layer - by - Layer Self - assembly Technology	WANG Su - min, WANG Qi - guan, MORIYAMA Hiroshi(22)
Mathematical Model Development of Three - way Catalytic Converter	KONG Xiang - hua, ZHANG Hai - dong(25)
Actuality of Linear Low Density Polyethylene Polyethylene	HUANG An - ping, ZHU Bo - chao, JIA Jun - ji, et al. (28)
The Influence of Crystallization Control to the Crystal Morphology	ZHANG Rong, CHEN Jing(30)
Research Progress on Cu(I) Complexes Phosphorescent Materials	WANG Zi - yi, WEN Xiao - guang(32)
Research Progress of Encapsulants for Solar Cells	YU Peng, LI Wei - bo, TANG Fang - cheng, et al. (34)
Summary and Prospects of Urea Hydrolysis Methods	DING Su - wen, YE Feng, JIA Xin - hai, et al. (36)
Comprehensive Description of Lignite Drying Technology	MA Jian - ying, CHENG Jing, SUN Guo - en(38)
Advances in Palygorskite Adsorption Materials	DING Jian - feng, ZHA Fei, DING Jian(40)
Catalytic Gas Desulfurization and its Development Trend	TIAN Wen - li, ZHANG Jun - min(42)
Progress in Deep Hydrodesulfurization Techniques of Diesel Fuel	WANG Fang(46)
A Primary Discussion about Development and Future of Domestic LPG Industry	SUN Yao - guang(50)
Application of Chemical Sensors in the Urgent Rescue	ZHU Jing - tuo(53)
Modification of Aliphatic Waterborne Polyurethaneurea	ZHANG Han - qing, CHEN Zhen - yu, YANG Dong - ya, et al. (56)
Hydrothermal Synthesis, Structure and Thermal Stability of a Cobalt Coordination Polymer Co[2,4 - bis (2 - (benzylacid) thiophenylmethyl) - 1,5 - dimethylbenze] ₂ (pyridine) ₂	XU Yu - min, HU Tuo - ping, HU Xiao - qin(59)
Synthesis, Characterization and Optical Properties of Benzoic acid Azo Compounds	PAN Jian - ming, YU Lin, XIE Zhen - ming(61)
The Research of Collagen Modified Polythene	WANG Zi - ying, YING Jie - qiong, CHENG Wen - bin, et al. (63)
Study of Degradation of Dimethyl Phthalate by Fe ⁰ /Electro - Fenton	SHU Zhen - hua(65)
Synthesis of A New Tripodal Rhodamine B Derivative and its Detection of Copper Ion(II)	LIU Lian - hua, FAN Yu, DU Juan(68)
Synthesis and Spectrum Properties of A Novel Schiff - base Compound	QI De - qiang, LIN Piao - piao, NI Fen - fen, et al. (71)
Vilsmeier Reactions of 2 - Phenylquinazoline - 4 - one	ZHAO Chun - hong, LI Shen - qing, WU Bin, et al. (73)
Synthesis of Diacetoxyiodoarene with Quarter Amine Group and its Oxidation for Alcohols	ZHENG Xing - liang, LUO Dan, GAO Hong - sheng, et al. (76)
Inhibition Action of the Self - Assembled Monolayers of P - hydroxybenzoic Acid on Copper	YUE Yan - zhi, SANG Shang - bin, TANG Ai - dong, et al. (78)
Research on Different Fast Prediction of Shot Coke Formation from Heavy Oil	SHEN Guo - ping, MENG Zhao - hui, XIAO Jia - zhi, et al. (82)
Preparation of Antistatic Polypropylene	ZHANG Hong - wu, XIA Peng, CHEN Ming - qing(85)
Synthesis Process Improvement for Risedronate Sodium	SHI Qing - dong, ZHANG Tong - bao, ZHANG Duan - jie, et al. (87)
Synthesis of LiCo _{1/3} Mn _{1/3} Ni _{1/3} O ₂ as Cathode Material for Lithium - ion Batteries Using Coprecipitation Method	HE Jiang - qin, YAN Fei - yan(89)
Fundamental Research on Application of Cement on EPDM Water Proof Material	YAO Liang, SONG Shuai - shuai, SU Zhong - yuan, et al. (93)
Study on the decolorization of Orange II with US/Fe ⁰ /H ₂ O ₂	YAO Jing - wu, KUAI Xiu - liang, TANG Lin, LIU Lu(95)
Study on Synthetic Technology of Aqueous Alkyd Resin Modified by Lac	HU Guo - wen(98)
Preparation and Characterization of Organic Montmorillonite Intercalated with Ester Quaternary Ammonium Salt Surfactants	LI Zhong - heng, ZHOU Li - mei(101)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 39 No. 3

Feb. 2011

Chief Editor: ZHANG Tong

万方数据

Editor :

The "GUANGZHOU CHEMICAL INDUSTRY"

Editorial Office:

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

Performance and Emission Characteristics of Methanol Gasoline in Gasoline Engine	<i>HU Yu-bin, WANG Ming-qing</i> (103)	Design of Torch Height and Environmental Calculation	<i>LIU Yuan-qin</i> (147)
Resarch on the Selection of Solvent Using in the Extractive Distillation Separation of Butne and Butane ...	<i>ZHANG Xi-gong</i> (106)	The Fault Tree Analysis of DPC - 2804 Natural Gas Compressor in Cainan Station	<i>LIU Ying, HU La-mei, HUANG Xu-hui, et al.</i> (150)
Determination of Diethylstilbestrol in Human Urine	<i>ZHANG Zhao-hui, DING Fang-lin</i> (108)	Prevention for Autopolymer of Butadiene Extraction Device	<i>HAI Chan-sheng, LI Qiang, LIU Qi-sheng, et al.</i> (155)
Content Determination of Ibuprofen in Urine Sample by Micellar Liquid Chromatography	<i>ZHU Bin, YANG Xian-shuai, XIANG Xiao</i> (111)	Production Technologies of Chlor-alkali in Domestic Plants	<i>CHEN Xiu-qing</i> (157)
Theoretical Analysis and Correction for the Determination of the Hydrolyzing Degree of Polyacrylamide	<i>SUN Qiu-jian</i> (113)	Analysis of Effect on Profile Technology in Shinan 21 Well Field	<i>LU Tie-mei, WANG Zhong-wu, ZUO Yi, et al.</i> (160)
Determination of Heavy Metal in Soil by Inductively Coupled Plasma Atomic Emission Spectrometric	<i>GENG Guang-shan, ZHENG Jian-ming, AI Ming</i> (117)	Development of CMC Technology and Problems in Actual Production	<i>ZHAO Hai-jun</i> (164)
Determination of Lead and Cadmium in Water by GFAAS	<i>WU Ying, FENG Li, CHEN Zhong-lan</i> (119)	Circulating Fluidized Bed Boiler Coal - gas Firing Technology in Refinery	<i>ZHENG Shuan-chen, DONG Lin-tang, LI Huai-liang</i> (166)
Analysis of Trace 14 Rare Earth Elements in Cerium Oxide by ICP - AES	<i>SHI Liu-hua, ZHENG Jian-ming</i> (121)	Research on the Experiment of the Preparation of Potassium Ferrioxalate	<i>TANG Shu-he, GU Yun-lan, ZHANG Gen-cheng</i> (168)
Simultaneous Determination of Trace Silicon and Aluminum in Molybdenum Product by ICP - AES	<i>LI Qiao-hong, XIE Ming-ming</i> (123)	Research on the Experiment Teaching of Determining Aluminum Content by Back Titration Method	<i>ZHU Jin-kun, ZHANG Xue-mei, ZHENG Sheng-biao</i> (171)
Determination of Benzene Homologues in Cigarette Carton and Packet Packing Papers by Headspace Gas Chromatography	<i>ZHANG Dan-qing, ZHENG Jian-ming, XIAO Shi-jun</i> (126)	Teaching Reform of the Experiment Curriculum Based on Campus Environmental Monitoring	<i>XIA Xue-fen, SU Hong-yang, ZHANG Zhi-gang</i> (173)
Study on Methods for Determination of Light Calcium Carbonate	<i>QIAO Xiao-hui, CHEN Guo-nan</i> (128)	Reform of Chemical Engineering Foundation Teaching	<i>YANG Shi-fang, ZENG Rong, LU De-ping, et al.</i> (175)
Characters of Submicron Particles PM _{2.5} in Baoshan District, Shanghai	<i>YAN Xiang-hong</i> (130)	Teaching Reform of Instrumental Analysis to Cultivate College Students' Innovation Ability	<i>DU Fu-you, RUAN Gui-hua, LI Jian-ping, et al.</i> (177)
Removing Suspended Solid in Ash Sluicing Water of Thermal Power Plant by Chemical Flocculation Process	<i>ZHANG Man, LI Duo-song</i> (133)	Research on Class Size Reduction Teaching in Senior Chemistry	<i>ZHENG Wei, YU Hong-quan</i> (179)
Application of Methyl Isobutyl Ketone in the Coal Gasification Wastewater Treatment	<i>NIU Yu-mei, XING Fang-liang, ZHANG Jing</i> (135)	Problems and Reform in Teaching of Water Pollution Control Engineering	<i>WU Shu-wen, XU Jing</i> (181)
Assessment and Analysis of Environmental Quality at Zhoushan Fishing Ground	<i>ZHONG Zhi, LIU Qin, GUO Yuan-ming, et al.</i> (138)	Practice and Exploration for Improving Teaching Quality of Analytical Chemical Experiment	<i>HUANG Bing-ling, HU Peng</i> (183)
Maintenance of the Canned Motor Pump	<i>FENG Cun-tao</i> (140)	Humanistic Wisdom of Electrochemical Protection Methods	<i>MENG Jiang, AN Kun</i> (185)
Fracture Failure Analysis of Electrical Machinery Base in the Powders Shaker of the Polypropylene Plant	<i>SUN Xiao-wei, ZHANG Shu-ping</i> (142)	Teaching Experience of Organic Chemistry for Pharmaceutical Specialties	<i>WANG Jia-feng, WANG Ping, XUE Xuan, et al.</i> (187)
Paint Protection of the Gearbox of Windpower	<i>GUO Li-jun</i> (144)	Study on Teaching of the Introduction of Organic Chemistry	<i>YU Jin-gang</i> (190)
		Experiences From the Management on Large Instrument	<i>SONG Xiao-qing, RAN Guo-xia, YANG Jie, et al.</i> (192)

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