

目 录

本刊报道

未来5年中国新能源产业发展强劲 汪焕心(1)

特 稿

白英化学成分及生物活性研究进展 王文昌,胡德禹,杨松(3)

常山化学成分及生物活性研究进展 李燕,刘明川,金林红,等(7)

Si(111)衬底上生长的ZnO薄膜的光学特性研究 宿世臣,胡灿栋,牛犇(10)

碳纳米管表面铜和银纳米粒子的修饰 刘苗苗,刘刚,吴惠霞,等(12)

甘肃窑街煤的两级溶剂萃取及萃取物分析 戴冬瑾,秦志宏,李培钊,等(16)

专论与综述

外部热耦合技术在BTX分离中的应用 黄英博,黄克谨,王韶锋,等(19)

丙酮二羧酸的合成与应用研究进展 余晓婷,裴文(23)

氯代有机污染物的电化学还原脱氯降解技术研究进展 何艳,徐颖华,马淳安(27)

N-溴代丁二酰亚胺在有机反应中的研究进展 吴警,裴文(31)

苯硫基乙酰氯的应用进展 杨培凤,裴文(35)

苋菜红色素提取工艺的研究进展 杨守洁(38)

砖茶中重金属Cd、Pb、Cr的研究状况 廖春华,张勇,熊玉宝,等(40)

硝基复合肥料国内生产现状与市场前景 杨海梅(43)

国内乙烯生产进展 王珠海,董国辉,时维振,等(46)

原油凝点测定规程差异研究综述 卞亚红(48)

绿色化学的研究概述 谭灼锋(51)

PCVD技术在刀具涂层中的应用 张小辉(54)

植物油改性酚醛树脂的工业应用 江杰军,吴锦京,刘细本,等(57)

Matlab遗传算法求解多组分系统泡点问题 姚劲,马风云,韩朝芳(59)

氨的危害与防护 赵斌,陈灿,何海军(61)

科学实验

巯基三氮唑在铁表面电化学腐蚀行为的研究 邢文国,张长桥,于萍,等(63)

菜籽粕中发泡性蛋白质的提取工艺研究 成兰英,王梅(66)

St-EA-NPMI乳液共聚物的合成与性能 徐保明,张旺喜,马丽,等(68)

WO₃粉体的溶胶-凝胶合成法与气敏性能 霍涌前,张纷飞,梁雪丽,等(70)

Schiff碱Cu(II)配合物的合成与表征 郑会刚,李立军,高俊峰(73)

乙醇提取鸭蛋黄卵磷脂的工艺研究 陈艳辉,韦月园,玉现新,等(75)

硝基苯透皮吸收规律及其防护研究 冯峰,何百寅,叶雪兰,等(78)

模拟酸雨中离子强度与pH值影响土壤缓冲力 郑淑华,曾宇斌,张汉萍,等(81)

马兜铃提取条件的优化以及炮制减毒的研究 刘美凤,刘璟,吕浩然,等(83)

加成型导热电子灌封硅橡胶的研究 杨思广,张利萍,林祥坚,等(86)

泡沫铝发泡效率与泡体均匀性研究 刘希泉,罗振勇,周向阳(89)

镧稀土缓蚀剂对X70钢的缓蚀性能研究 于永生,庄稼(93)

SO₄²⁻/ZrO₂-TiO₂固体酸催化剂催化合成苹果酯 刘西成(96)

柴油氧化脱硫技术的研究 杜春龙(98)

自生CO₂泡沫驱油可行性研究 巫光胜,蒲万芬(101)

连续催化氧化法制2,3,5-三甲苯醌的可行性研究 储振华,臧恒昌(104)

4-[4-(4-甲基咪唑-1-基)甲基]苯甲酸二盐酸盐的合成研究 程锦涛,苏为科,徐斌(106)

不同改性方式对发泡剂在铝熔体中分散性的影响 罗振勇,刘希泉,周向阳(109)

直馏汽油碳四非临氢改质装置改造运行分析 黄香玉(113)

正交试验优化尿囊素合成工艺 刘丽秀,何爱江,李相彪(116)

分析测试

头发样品中痕量多氯联苯的分析方法研究 张利,陈扬,徐殿斗,等(119)

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9期

2011年5月(上半月)

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

PGC-MS 分析氯化丁腈橡胶热裂解组分 陈纪文, 黎 军(123)

食用植物油中酸价测量结果的不确定度评估 陈丹萍, 陈彩彦, 杨富春(126)

国产 ICP-AES 测定糖果和豆奶粉中的微量金属元素 王义惠, 宋晓春, 穆晓伟, 等(128)

流动注射化学发光测定示踪剂罗丹明 B 的新方法及机理分析 付小宁(131)

原子荧光光谱法测定饲料级硫酸铜中的砷 刘灵芝, 邓全道, 许 光, 等(135)

高效液相色谱法测定面包中脱氢乙酸 宗万里, 刘新才(139)

格氏试剂氯乙烯镁中单质镁含量测定 冯仪红, 陈富场(141)

比浊法测定葵二酸中微量氯离子 陈富场, 冯仪红(143)

环境保护

水解酸化好氧生物工艺处理含酚废水的应用 俞立琼, 张亚芬, 陈建国(145)

缺氧/MBR/ClO₂ 消毒处理医院废水 吴卫军, 史 超, 张 璐, 等(147)

室内甲醛污染的检测分析 袁 鹰, 刘明源(149)

持久性有机污染物现状及处理方法的研究 张 顺(152)

化工机械

韶关冶炼厂 1[#] 系统硫酸干吸改造 李文君(154)

浅论反应釜搅拌器型式的选择 周成梅(157)

浅析带压密封技术的特点及其设计应用 文晓军(159)

生产技术

甲醇羰基合成醋酸工艺中脱碘技术进展 刘永炎(161)

德士古气化装置运行初期存在问题与解决措施 李义华, 罗 雪(163)

变压吸附技术在氯乙烯尾气治理上的应用 杨超松, 李永霞, 孔范录, 等(165)

教学园地

有机化学实验研究性教学模式实施的探索 戴永强, 蒋海明, 袁 霖, 等(167)

《药物分析》课程教学效果调查分析 冯学花, 胡文明, 陶阿丽, 等(169)

立足专业特色的化工专业英语教学改革 雷智平, 许立信(171)

浅谈《高分子材料工程专业英语》教学 王立岩, 陈延明, 李凤红, 等(173)

化学专业师范教育实习中存在的问题及对策研究 陈小利(175)

提高《化工原理》课程教学质量的思考 王新运, 吴凤义, 李 川(177)

高师无机及分析化学实验绿色化的研究与实践 张秀兰(179)

浅谈新建本科院校化学类实验教学质量的保障 胡志彪, 周云龙, 丘则海, 等(181)

提高化工热力学课堂教学效果初探 刘熠斌, 丁 雪, 宋春敏(183)

药学高职基础化学开放实验教学改革的探索 王如意, 梁晓欣(185)

化工过程分析与合成课程教学方法创新探讨 谢兴勇, 祖 维(187)

浅谈高职《煤化工生产技术》课程的改革 王 钰(189)

化工管理

从几起案例谈化学实验室事故及对策 张成立(191)

PHAST&LEAK 软件在原油中转站事故后果评价中的应用 王明凤, 丁 鹏, 罗文波(193)

从催化裂化装置装剂作业活动谈项目管理 白 峰(196)

化工信息

市场趋向 (199)

产品开发 (199)

新发明 (200)

配方精选 (201)

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、童翔翔、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

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

邮编: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)

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:新出发粤刊总批字第 226 号

CONTENTS

<p>Study on Chemical Constituents and Bioactivities of Plants from <i>Solanum lyratum</i> Thunb. WANG Wen - chang, HU De - yu, YANG Song(3)</p> <p>Advances on Chemical Components and Bioactivities of <i>Dichroa febrifuga</i> Lour. LI Yan, LIU Ming - chuan, JIN Lin - hong, et al. (7)</p> <p>The Optical Properties of ZnO Films Grow on Si(111) Substrate SU Shi - chen, HU Can - dong, NIU - Bin(10)</p> <p>Decoration of Ag and Cu Nanoparticles on Multiwalled Carbon Nanotubes ... LIU Miao - miao, LIU Gang, WU Hui - xia, et al. (12)</p> <p>Analysis of Extracts from Gansu Yaojie Coal with Two Solvent Using Extraction in Batches DAI Dong - jin, QIN Zhi - hong, LI Pei - zhao, et al. (16)</p> <p>Application of the External Heat - Integration Technique in BTX Separation Process HUANG Ying - bo, HUANG Ke - jin, WANG Shao - feng, et al. (19)</p> <p>Progress in the Studies on Synthesis and Application of 1,3 - Acetone Dicarboxylic Acid YU Xiao - ting, PEI Wen(23)</p> <p>Review of Electrochemical Reductive Dechlorination Decomposition of Organic Chloride Contaminations HE Yan, XU Ying - hua, MA Chun - an(27)</p> <p>Research Progress of N - bromosuccinimide in Organic Chemical Reactions WU Jing, PEI Wen(31)</p> <p>Application Progress of the Phenylthio Acetyl Childe YANG Pei - feng, PEI Wen(35)</p> <p>Research Progress on Extractive Technology of Amaranthus Red Pigment YANG Shou - jie(38)</p> <p>Research Situation in Heavy Metals (Cd, Pb and Cr) of Brick Tea LIAO Chun - hua, ZHANG Yong, XIONG Yu - bao, et al. (40)</p> <p>The National Production Situation and Market Prospects of Nitrocompound Fertilizer YANG Hai - mei(43)</p> <p>The Progress of Domestic Ethylene's Production WANG Zhu - hai, DONG Guo - hui, SHI Wei - zhen, et al. (46)</p> <p>The Research for Differences of Crude Oil Low - freezing Testing Standards BIAN Ya - hong(48)</p> <p>Review of Green Chemistry TAN Zhuo - feng(51)</p> <p>The Application of PCVD on Cutting Tool Coating ZHANG Xiao - hui(54)</p> <p>Industrial Utilization of Modification of Phenolic Resin with Plant Oil JIANG Jie - jun, WU Jin - jing, LIU Xi - ben, et al. (57)</p> <p>Solution to the Bubble Point of Mixture with Genetic Algorithm of Matlab YAO Jin, MA Feng - yun, HAN Chao - fang(59)</p> <p>The Harm and Prevention of Radon ZHAO Bin, CHEN Can, HE Hai - jun(61)</p>	<p>Electrochemical Corrosion Behavior of Mercapto Triazole on Iron Surface XING Wen - guo, ZHANG Chang - qiao, YU Ping, et al. (63)</p> <p>Study on Extracting Process of Rapeseed Protein with Foaming Property CHENG Lan - ying, WANG Mei(66)</p> <p>Emulsion Copolymerization and Properties of Styrene - N - phenylmaleimide - Ethyl Acrylate XU Bao - ming, ZHANG Wang - xi, MA Li, et al. (68)</p> <p>Synthesis by Sol - Gel Process and Gas Sensitivity of WO₃ PowderHUO Yong - qian, ZHANG Fen - fei, LIANG Xue - li, et al. (70)</p> <p>Synthesis and Characterization of Schiff Base Copper(II) Complex ZHENG Hui - gang, LI Li - jun, GAO Jun - feng(73)</p> <p>The Study of Extraction Process of Duck Yolk Lecithin by Ethanol CHEN Yan - hui, WEI Yue - yuan, YU Xian - xin, et al. (75)</p> <p>Study of Nitrobenzene's Penetration Capability through Rats' Complete Skin in Vitro and Normal Lab Gloves FENG Feng, HE Bai - yin, YE Xue - lan, et al. (78)</p> <p>Simulation of Ionic Strength and pH in Acid Rain Influencing Soil Buffer ForceZHENG Shu - hua, ZENG Yu - bin, ZHANG Han - ping, et al. (81)</p> <p>Study on Optimization of Extract Process of <i>Aristolochic Debilis</i> and Toxicity Reduction by Different Processing LIU Mei - feng, LIU Jing, LV Hao - ran, et al. (83)</p> <p>Research of Additional Cure Encapsulated Silicone Rubber with Thermal Conductivity YANG Si - guang, ZHANG Li - ping, LIN Xiang - jian, et al. (86)</p> <p>Study of Foaming Efficiency and Cells Uniformity of Aluminum Foam LIU Xi - quan, LUO Zhen - yong, ZHOU Xiang - yang(89)</p> <p>Research on the Inhibition Performance of Lanthanum Rare Earth Inhibitor for X70 Pipeline Steel YU Yong - sheng, ZHUANG Jia(93)</p> <p>Catalytic Synthesis of Fructose by Solid Acid SO₄²⁻/ZrO₂ - TiO₂ LIU Xi - cheng(96)</p> <p>Research on the Desulfurization of Diesel through Oxidation DU Chun - long(98)</p> <p>The Feasibility of Self - generating CO₂ Foam Flooding WU Guang - sheng, PU Wan - fen(101)</p> <p>Study of Synthesis for 2,3,5 - trimethylbenzoquinone by Catalytic Oxidation with Continuously CHU Zhen - hua, ZANG Heng - cang(104)</p> <p>Synthesis of 4 - [(4 - Methyl - 1 - piperazinyl) methyl] benzoic Acid Dihydrochloride Hemihydrate CHENG Jin - tao, SU Wei - ke, XU Bin(106)</p>
---	---

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 39 No. 9

May. 2011

Chief Editor: ZHANG Tong

Editor :

The "GUANGZHOU CHEMICAL INDUSTRY"

Editorial Office:

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

Effects of Different Modifications on Dispersibility of Novel Foaming Agent in Aluminum Melt	Progress in Lodothyronine for the Production of Acetic Acid by Methanol Carbonylation
... LUO Zhen - yong, LIU Xi - quan, ZHOU Xiang - yang(109)	LIU Yong - yan(161)
Analysis on the Operation of Optimized Straight - run Gasoline and C4 Distillation Upgrading Device in a Nonhydrogenating Circumstance	Summary on Commissioning of Texco Coal Gasification Plant
HUANG Xiang - yu(113)	LI Yi - hua, LUO Xue(163)
Synthesis Process Optimization of Allantoin by Orthogonal Experiment	Application of Pressure Swing Adsorption Process in Treating Tail Gas of Vinyl Chloride
LIU Li - xiu, HE Ai - jiang, LI Xiang - biao(116)	... YANG Chao - song, LI Yong - xia, KONG Fan - Lu, et al. (165)
Study on Analytical Method for the Determination of Trace Polychlorinated Biphenyls in Human Hair	The Research of Study - teaching Mode of Organic Chemistry Experiment
ZHANG Li, CHEN Yang, XU Dian - dou, et al. (119)	...DAI Yong - qiang, JIANG Hai - ming, YUAN Lin, et al. (167)
Identification of Pyrolysis Products of Hydrogenated Butadiene - acrylonitrile Rubber (HNBR) by Pyrolysis GC - MS	Survey and Analysis on Teaching Effect in the Pharmaceutical Analy-sis Course
CHEN Ji - wen, LI Jun(123)	... FENG Xue - hua, HU Wen - ming, TAO A - li, et al. (169)
Evaluation Uncertainty in Measurement of Acid Value of Edible Vegetable Oil	Improvements of Teaching Method on Specialized English of Chemical Engineering Based on Specialized Characteristic
CHEN Dan - ping, CHEN Cai - yan, YANG Fu - chun(126)	... LEI Zhi - ping, XU Li - xin(171)
Determination of Trace Metal Elements in Candy and Soy Milk Powder by Domestic ICP - AES	A Simple Discussion on English for Polymer Engineering Speciality Teaching
WANG Yi - hui, SONG Xiao - chun, MU Xiao - wei, et al. (128)	...WANG Li - yan, CHEN Yan - ming, LI Feng - hong, et al. (173)
A New Method of Flow - injection Chemiluminescence Determination of Tracer RBD and the Mechanism Analysis	Study on Existing Problems and Countermeasure of Teaching Practice for Chemical Education Majors
FU Xiao - ning(131)	CHEN Xiao - li(175)
Determination of Arsenic in Feed Grade Cupric Sulphate by Hydride Generation - atomic Florescence Spectrophotometry	Thinkings on Improving the Teaching Quality of Chemical Engineering Principles
LIU Lin - zhi, DENG Quan - dao, XU Guang, et al. (135)	WANG Xin - yun, WU Feng - yi, LI Chuan(177)
Determination of Dehydroacetic Acid in Bread by High Performance Liquid Chromatography	Research on the Green Inorganic and Analytical Chemistry Experiment in University
ZONG Wan - li, LIU Xin - cai(139)	ZHANG Xiu - lan(179)
Determination of Pure Magnesium in Grignard Reagent Chlorovinyl Magnesium	Quality Guarantee System for Chemical Experimental Teaching in Newly - built Undergraduate Universities
FENG Yi - hong, CHEN Fu - Chang(141)	... HU Zhi - biao, ZHOU Yun - long, QIU Ze - hai, et al. (181)
Determination of Trace Chlorine Ion in Sebacic Acid by Turbidimetry	Preliminary Discussion on Upgrading the Teaching Quality of Chemical Thermodynamics
CHEN Fu - Chang, FENG Yi - hong(143)	... LIU Yi - bin, DING Xue, SONG Chun - min(183)
Application of Hydrolysis Acidification Aerobic Technology in Treatment of Phenol Wastewater	Open Experimental Teaching Reform of Basic Chemistry in Medicine Major of Higher Vocational Institutions
YU Li - qiong, ZHANG Ya - fen, CHEN Jian - guo(145)	... WANG Ru - yi, LIANG Xiao - xin(185)
Anaerobic/MBR/ClO ₂ Disinfection for Treatment of Hospital Sewage	Discussion about Teaching Innovation for Analysis and Synthesis of Chemical Process
WU Wei - jun, SHI Chao, ZHANG Lu, et al. (147)	XIE Xing - yong, ZU Wei(187)
Detection and Analysis of Indoor Formaldehyde Pollution	The Brief Discussion on Curriculum Reform of the Coal Chemical Production Technology
YUAN Ying, LIU Ming - yuan(149)	WANG Yu(189)
Status of Persistent Organic Pollutants and Treatment	Several Cases from Chemistry Laboratory Accidents and Disposal Measures
ZHANG Shun(152)	ZHANG Cheng - li(191)
Modification of the Dryer and Absorber in the First Sulfuric Acid System of Shaoguan Smelter	Application of PHAST&LEAK Software on the Accident Consequence Assesment for Crude Oil Transfer Station
LI Wen - jun(154)	... WANG Ming - feng, DING Peng, LUO Wen - bo(193)
The Selection of the Reactor Agitator	Analysis of the Project Management in the Case of Putting Reagent into Catalytic Cracking Unit
ZHOU Cheng - mei(157)	BAI Feng(196)
Analysis of Leak Sealing Technique and its Design Application	
WEN Xiao - jun(159)	

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

Publisher:

Guangzhou Research & Design Institute of
Chemical Industry

Guangzhou Society of Chemistry
and Chemical Engineering
Guangzhou Chemical Industry Association

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