

目录

本刊报道

21世纪未来化学的展望 汪焕心(1)

特 稿

吲哚类化合物的合成方法及应用研究进展 子晶,于良民,李霞,等(4)

离子液体 $\text{Et}_3\text{NHCl} - \text{xAlCl}_3$ 催化合成 2,4-二羟基苯乙酮 鞠志宇,张龙晓,杨风岭(6)

专论与综述

木质纤维素燃料乙醇生物转化预处理技术 杨尉,刘立国,武书彬(8)

纳米 TiO_2 掺杂改性新进展及环境降解中的应用 张慧,王洪涛,苗慧(13)

羟基自由基和三硝基甲苯反应的密度泛函理论研究 移远庆,张星(15)

受限于碳纳米管中水分子特性的分子动力学模拟研究 吕俊峰,刘华(18)

水滑石类热稳定剂在 PVC 中应用研究进展 程化,雷秀清(21)

“螯合”树脂对于金属离子钙镁吸附的操作要点 赵慧伟(24)

纳米 TiO_2 光催化剂的制备及改性研究 黄宏宇,秦旭(27)

亚硝酸盐检测方法的研究进展 柏林洋,宋金海,冯刚(31)

电沉积高硬度复合镀层的研究与进展 张干,吴璐烨,何新快,等(34)

电化学方法处理染料废水的研究进展 陈灿文,程军(36)

石棉尾矿综合利用研究现状及市场发展趋势 冯洪兰(38)

浅谈裂解炉对流段炉管结垢的危害及除垢方法 梅琼(40)

氯碱工业生产新技术及未来发展建议 纪祥娟,王中伟,李倩茹,等(43)

科学实验

沉淀聚合法合成绿原酸分子印迹物的研究 程德军,黄斌,郭明秀(46)

PTFE 复合材料力学性能及摩擦磨损机理的研究 马芳,金石磊,王文东,等(48)

D-酒石酸内酯的合成研究 王树民,周伟良,赵云,等(52)

粘土/聚丙烯酸(钾)复合材料的制备及性能研究 陈金佩,吴雪平,韩效利,等(54)

- PCB 分级产物热解动力学研究 姜鹏飞,陈海焱,陈梦君(57)
氧化锌的合成、结构表征与气敏性能研究 霍涌前,王升文,康俊,等(61)
纤维素酶法提取豆腐柴叶果胶的初探 张鹏,沈炼成,茹神来,等(63)
 ZnMgO 合金薄膜晶体质量与生长温度的依赖关系 宿世臣,杨孝东,胡灿栋(65)
化学振荡反应过程及机理研究 李继睿,丁峰,禹练英(67)
花簇状 $\text{ZnS} \cdot \text{Mn}$ 微球的制备及荧光性能研究 雷春(70)
苯甲酸(1,2,2,6,6-五甲基)哌啶醇酯的合成研究 秦洋,曹汉中(74)
不同引发剂对 PE 熔融接枝 MAH 的影响 郭永华,陈英林,吴江天,等(76)
 $\text{nano-SiO}_2/\text{BCE/BMI}$ 复合材料的固化动力学的研究 方芬,孙爱娟(79)
木钠改性高效减水剂的合成与效果评价 魏铭,方嵩(82)
小儿氨酚烷胺滴鼻剂的工艺研究 缪菊连,沈磊(85)
钯催化反应合成噻唑类化合物 张罡,苏菁(87)
乐果、对硫磷与鱼血清白蛋白相互作用 张海捷(89)
阳离子型丁苯胶乳的合成及其改性乳化沥青的性能 张莹莹,王立娟,张凯(93)
粉煤成型及干燥工艺条件研究 赵红涛,武建军,胡雪莲,等(96)
西番莲黄酮类化合物提取工艺研究及生产设计 李颖君(99)

分析测试

GC-ECD 法测定水和废水中有机氯农药六六六(BHC) 陈蓉,陈菊香(101)

微乳相萃取分离-荧光光度法测定土壤中可溶性铝 马学建,田久英,业海平,等(103)

壳聚糖修饰的银纳米粒子对色氨酸的紫外检测 李向华,胡春弟(106)

氢化物发生-原子吸收光谱法测定原油中的砷 王彦(108)

NBS-曙红 Y 体系-流动注射化学发光法检测盐酸吗啉胍 孙武(110)

微波消解氢化物原子吸收法测定煤中的砷 刘要治(113)

色谱法测定工业氢气中微量 CO 和 CO_2 含量 陈岩,连毓琪(115)

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 13 期

2011 年 7 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

毛杜仲藤中神经酰胺类化合物的分离与结构鉴定	江海燕,雷婷,岑颖州(117)	物理化学实验课成绩评定方法的设计与实践	许海,路航,刘晓冬(176)
环境保护		核磁共振波谱实验教学探讨	吴强,唐晓琳,田建襄(179)
人为源氨排放系数的研究	蔡宗平,蔡慧华,谭贊华(119)	“行动导向教学”在高校有机化学实验中的应用	张毅军(181)
中国环境规划的探析	俞晓蓓(124)	“创新探究”模式的教学实践	李先栓(183)
用 AFS - 230a 原子荧光光度计测定土壤中总汞的研究	陈习娟,许丹梅(127)	Aspen Plus 在制药化工原理汽液平衡教学中的应用	王贤书(186)
Lipp 技术在污水处理工程中的应用	刘祥丽,周昌昌(129)	一个大学生课外科技创新活动简介	邓强,徐敬芳,汤颖(189)
电镀项目环境影响评价分析要点	戴华,郑相宇,卢开聪(131)	独立学院大学生思想政治状况调查分析	耿凤华,王永祥,丁秀云(192)
含氨尾气综合回收治理	张广第,李叶(133)	高职高专院校顶岗实习的探讨	王会芳(195)
化工机械		高职高专物理化学实验教学改革初探	唐国钢,王凤,来丹(197)
广州乙烯初分馏塔改造分析	于健,王双平,成洁,等(135)	化工管理	
化工设备碳素钢封头热处理的探讨	郑国球(139)	浅议我国的 MSDS 制度与企业社会责任	黄明华,何志荣,黄景清(199)
循环流化床锅炉屏式过热器爆管原因分析及处理措施	程建光(141)	液化石油气储罐设计风险评估分析	陶善菊,陈广钊,陈艳,等(201)
低温甲醇洗工序塔的管道设计	周宇(144)	假冒溶解乙炔气瓶特征及防范措施分析	李富普,黄武(204)
离心式压缩机振动故障分析与安全运行	张忠瑞(146)	化工信息	
脱硫喷淋系统水力和力学特性研究	张铁,张杰,朱敬,等(148)	市场趋向	(206)
生产技术		产品开发	(206)
超声波脱盐技术在常压电脱盐中的应用	乔延明,聂剑飞(151)	新发明	(207)
低品位硼矿富集后尾砂中硼的回收利用技术	王文侠(153)	配方精选	(208)
低温甲醇洗工艺在 30 万吨甲醇中的应用	刘矿伟,续静静,刘硕(155)		
教学园地			
双语教学调查与分析	易聪华,伍钦(158)	第八届编委会成员名单	
多媒体与板书结合在化工原理教学中的应用	夏柳荫,孔江榕,王帅,等(160)	主任:崔英德	
高师化学工程基础实验教学改革的探索	李红玲,杨玉萍(162)	副主任:叶家灿、白莉	
利用课程网站整合分析化学教学资源的探讨	李家贵,陈宪明(164)	秘书长:张统	
有机化学双语教学的实践和探索	杨宇婴(167)	委员:(排名不分先后)	
少学时有机化学教学的探索与实践	陈婷(170)	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	
基于 VB 6.0 的磺化反应工段实习仿真	张磊,朱沈嘉,倪邦庆,等(172)		
环境工程专业课程体系的优化与教学方法的改革	宋凤敏,李琛(174)		

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)

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

- Synthesis and Applications of Indols YU Jing, YU Liang-min, LI Xia, et al. (4)
- Synthesis of 2,4 - dihydroxyacetophenone by the Acetylation in the Presence of Et₃NHCl - xAlCl₃ Ionic Liquid as Catalysts JU Zhi-yu, ZHANG Long-xiao, YANG Feng-ling (6)
- Pretreatment Technologies for Biological Conversion of Fuel Ethanol from Lignocellulose YANG Wei, LIU Li-guo, WU Shu-bin (8)
- New Advances in Doping Modification for Nano-titania and Application in Degrading Environmental Protection ZHANG Hui, WANG Hong-tao, MIAO Hui (13)
- Study of Density Functional Theoretical of the Reaction of TNT with Hydroxyl Radical MU Yuan-qing, ZHANG Xing (15)
- Molecular Dynamics Simulation of the Properties of Water in Confined Carbon Nanotubes LV Jun-feng, LIU Hua (18)
- Recent Development in Application of LDHs as Heat Stabilizers for PVC CHENG Hua, LEI Xiu-qing (21)
- Operation Essentials for Calcium/Magnesium Ion Adsorption by Chelating Resin ZHAO Hui-wei (24)
- Synthesis and Modification of Nano TiO₂ Photocatalysts HUANG Hong-yu, QIN Xu (27)
- Research Progress of the Determination of Nitrite BAI Lin-yang, SONG Jin-hai, FENG Gang (31)
- Research and Development of Electrodeposited High Hardness Composite Coating ZHANG Gan, WU Lu-ye, HE Xin-kuai, et al. (34)
- Research of Dyeing Wastewater Treatment with Electrochemical Methods CHEN Can-wen, CHENG Jun (36)
- Research Situation and Market Development Trend of Asbestos Tailings Comprehensive Utilization FENG Hong-lan (38)
- Damage of Scaling of Cracking Furnace Convection Section Furnace Tube and Cleaning Method MEI Qiong (40)
- New Production Technologies and Future Development Proposals of Chlor-alkali Industry JI Xiang-juan, WANG Zhong-wei, LI Qian-ru, et al. (43)
- Synthesis of Molecular Imprinting Polymer for Chlorogenic Acid with the Precipitation Polymerization Method CHENG De-jun, HUANG Bin, GUO Ming-xiu (46)
- The Research of Mechanical Properties and Mechanism of Friction and Wear of PTFE Composite Materials MA Fang, JIN Shi-lei, WANG Wen-dong, et al. (48)
- The Study on the Synthesis of Allyl D-tartrate WANG Shu-min, ZHOU Wei-liang, ZHAO Yun, et al. (52)
- Preparation and Characterization of Clay/Polycrylate Composites CHEN Jin-pei, WU Xue-ping, HAN Xiao-zhao, et al. (54)
- Pyrolytically Dynamic Investigation on PCB Classifying Products JIANG Peng-fei, CHEN Hai-yan, CHEN Meng-jun (57)
- Preparation, Structure and Gas Properties of Zinc Oxide Powders HUO Yong-qian, WANG Sheng-wen, KANG Jun, et al. (61)
- Preliminary Investigation of Cellulase on Extracting Premna Pectin ZHANG Peng, SHEN Lian-cheng, RU Shen-lai, et al. (63)
- The Relationship between Crystal Quality of ZnMgO Alloy Film and the Growth Temperature SU Shi-chen, YANG Xiao-dong, HU Can-dong (65)
- Study on Behavior and Mechanism of Chemical Oscillation LI Ji-rui, DING Feng, YU Lian-ying (67)
- Preparation and Photoluminescence Property of Flower-like ZnS:Mn Microspheres LEI Chun (70)
- Research on the Synthesis of 1,2,2,6,6-pentamethylpiperidin-4-yl benzoate QIN Yang, CAO Han-zhong (74)
- The Effect of PE-g-MAH Caused by Different Kinds of Initiators GUO Yong-hua, CHEN Ying-lin, WU Jiang-tian, et al. (76)
- Study on Curing Reaction Kinetics of nano-SiO₂/BCE/BMI Composite FANG Fen, SUN Ai-juan (79)
- Studies on Synthesis and Properties of Aliphatic Superplasticizer Modified by Lignosulfonate WEI Ming, FANG Song (82)
- Research Nasal Drops of Pediatric Paracetamol and Amantadine Hydrochloride MIAO Ju-lian, SHEN Lei (85)
- Preparing Biaryl Compounds Containing Thiazole Rings by Pd-Catalyzed Reactions ZHANG Gang, SU Qing (87)
- Study of the Interactions between Fish Serum Albumin and Dime-thoate and Ethyl-parathion ZHANG Hai-jie (89)
- Synthesis of Cationic Styrene Butadiene Latex and Properties of Modified Emulsion Asphalt ZHANG Ying-ying, WANG Li-juan, ZHANG Kai (93)
- Research on Fine Coal Briquetting and Drying Process Conditions ZHAO Hong-tao, WU Jian-jun, HU Xue-lian, et al. (96)
- Study and Production Design on the Process for Extraction of Flavonoids from Passiflora LI Ying-jun (99)
- Determination of Chlorinated Pesticide Benzene Hexachloride (BHC) in Water and Waste water by GC-ECD Method CHEN Rong, CHEN Ju-xiang (101)
- Determination of Soluble Aluminum in Soil by Microemulsion Extraction Separation and Spectrofluorimetry MA Xue-jian, TIAN Jiu-ying, YE Hai-ping, et al. (103)
- Chitosan-Stabilized Silver Nanoparticles for UV-Detection of Tryptophan LI Xiang-hua, HU Chun-di (106)
- Determination of Arsenic in Crude Oil with Hydride Generation-Atomic Absorption Spectrometry WANG Yan (108)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 39 No. 13

Jul. 2011

Chief Editor: ZHANG Tong

Editor:

The "GUANGZHOU CHEMICAL INDUSTRY"

Editorial Office:

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

Determination of Moroxydine Hydrochloride by NBS - Eosin Y - Flow - Injection Chemiluminescence	SUN Wu(110)
Determination of Arsenic in Coal with Microwave Digestion Atomic Absorption Spectrometry	LIU Yao - zhi(113)
Determination of Trace CO and CO ₂ Content in Industrial Hydrogen by Chromatography	CHEN Yan, LIANG Yu - qi(115)
Isolation and Structure Identification of Ceramides from <i>Parabarium huaitingii</i> ...	JIANG Hai - yan, LEI Ting, CEN Ying - zhou(117)
Study on the Emission Coefficient of Ammonia from Artificial Fountain	CAI Zong - ping, CAI Hui - hua, TAN Yun - hua(119)
Analysis of Environmental Planning of China	YU Xiao - bei(124)
Research on the Determination of Total Mercury in Soil by Atomic Fluorescence Spectrometry of the AFS - 230a	CHEN Xi - juan, XU Dan - mei(127)
The Application of Lipp Technology on Sewage Treatment Project	LIU Xiang - li, YAN Xue - chang(129)
Analysis Point of Environmental Impact Assessment for Electroplate Project	DAI Hua, ZHENG Xiang - yu, LU Kai - cong(131)
Comprehensive Recycle and Treatment for Including Ammonia Exhaust	ZHANG Guang - di, LI Ye(133)
Revamping Analysis about the Pre - fractionator of Guangzhou Ethylene Plant	YU Jian, WANG Shuang - ping, CHENG Jie, et al.(135)
Probe into the Heat Treatment of Head of Carbon Steel for the Chemical Equipment	ZHENG Guo - qiu(139)
Reasons Analysis of Tube Failure in Platen Super Heater of Cycling CFB Boilers and Treatment Measures	CHENG Jian - guang(141)
Design of Tower's Piping in Low - temperature Methanol Wash	ZHOU Yu(144)
The Vibration Fault Analysis and Safe Operations of Centrifugal Compressors	ZHANG Zhong - rui(146)
Research of Hydraulic and Mechanical Characteristics of Desulfurization Spray System	ZHANG Yi, ZHANG Jie, ZHU Jing, et al. (148)
Application of Ultrasonic Desalination Technology in Atmospheric Electricity Desalination	QIAO Yan - ming, NIE Jian - fei(151)
The Boron Recovery Technique of the Tailings from Low - grade Boron Mineral Concentration Process	WANG Wen - xia(153)
Application of Rectisol Process in 300,000 Tons Methanol	LIU Kuang - wei, XU Jing - jing, LIU Shuo(155)
Survey and Analysis on Bilingual Teaching	YI Cong - hua, WU Qin(158)
Combining Multimedia Technology with Blackboard Writing in Principles of Chemical Engineering Teaching	XIA Liu - yin, KONG Jiang - rong, WANG Shuai, et al. (160)
Research on the Teaching Reform in Chemical Engineering Fundamental Experimental Teaching of Normal University	LI Hong - ling, YANG Yu - ping(162)
Analysis on the Integration of Teaching Resources of Analytical Chemistry with Course Website	LI Jia - gui, CHEN Xian - ming(164)
Exploring Bilingual Education in Organic Chemistry Course	YANG Yu - ying(167)
The Exploring and Practice on Teaching of Organic Chemistry of Limited Schooltime	CHEN Ting(170)
The Sulphonated Reaction Section Simulation Based on Visual Basic 6.0	ZHANG Lei, ZHU Shen - jia, NI Bang - qing, et al. (172)
The Teaching Innovation and Practice of Curricula System of Environmental Engineering	SONG Feng - min, LI Chen(174)
Design and Practice on the Accomplishment Evaluation for Physical Chemistry Experiments	XU Hai, LU Hang, LIU Xiao - dong(176)
A Discussion about NMR Experiment Teaching	WU Qiang, TANG Xiao - lin, TIAN Jian - niao(179)
The Application of "Action - oriented Teaching" in Organic Chemistry Experiment of Higher Education	ZHANG Yi - jun(181)
Application of Innovation & Inquiry to Teaching Practice	LI Xian - shuan(183)
Applications of Aspen Plus in the Vapor - liquid Equilibrium Teaching of Pharmaceutical and Chemical Engineering Principles	WANG Xian - shu(186)
An Extracurricular Scientific and Technology Active for Chemistry College Students	DENG Qiang, XU Jing - fang, TANG Ying(189)
Investigation and Analysis of Ideological and Political Status on Independent College Students	GENG Feng - hua, WANG Yong - xiang, DING Xiu - yun(192)
Discussion of Post Practice in Higher Vocational College	WANG Hui - fang(195)
Teaching Reform of Physical Chemistry Experiment Courses in Higher Vocational Colleges	TANG Guo - gang, WANG Feng, LUAN Dan(197)
On the MSDS System and the Social Accountability of Manufacturer in China	HUANG Ming - hua, HE Zhi - rong, HUANG Jing - qing(199)
Design Risk Evaluation Analysis of the LPG Storage	TAO Shan - ju, CHEN Guang - zhao, CHEN Yan, et al. (201)
Features and Preventive Measures of Fake Dissolved Acetylene Cylinders	LI Fu - pu, HUANG Wu(204)

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