

目 录

特 稿

YAG:Ce³⁺ 黄色荧光粉的高温固相法制备 牟中飞, 胡义华(1)

专论与综述

焦化废水生物脱氮技术研究进展 高雯雯, 张智芳, 马向荣, 等(3)

我国炼油企业节能技术的发展现状 邓 涛(6)

EDC 在有机合成中的应用研究进展 喻 平, 胡泉源, 祁小云, 等(9)

碳亲核试剂与氮杂环丙烷开环反应的研究进展 李彦威, 苏继娟, 常宏宏, 等(12)

甲乙酮的合成及其应用的研究进展 杨世哲, 朱冬梅(15)

陕北地区低温煤焦油提酚探讨 刘 弓, 陈亚妮, 郝西维(18)

牙膏级磷酸氢钙生产方法综述 徐 岩(20)

生物酶在废水处理应用中的研究进展 彭艳丽, 杨亲正, 宋 娟(22)

油砂资源现状及其开采分离方法浅谈 黄剑雄(24)

羧基合成醋酸的铈回收制三碘化铈的技术进展 宿志刚(27)

合成氨厂半水煤气脱硫技术现状及展望 汪碧容, 周 斌, 吴 玫(29)

理想气体体积数据换算问题的计算机处理方法 任庆云, 王松涛(31)

科学实验

碳化硅陶瓷膜管高温除尘实验研究 袁志国, 刘有智, 金国良(33)

单分散纳米二氧化硅微球表面化学修饰与表征 姜会平, 王晓川, 钟发春, 等(36)

聚 L- 天冬氨酸修饰玻碳电极的最优化制备 李小春, 李 伟, 郝章玉(40)

水杨醛缩对氯苯胺合铜的合成与发光性能 霍涌前, 王 潇, 刘珍叶, 等(43)

pH 和离子强度对海藻吸附 Pb²⁺ 的影响研究 周洪英, 杨起喜(45)

尖晶石型掺锡锡酸锌光催化剂制备与活性研究 郑秀君, 张恒强, 张 永, 等(48)

含砷废水处理工艺技术改造 郝红艳, 黄基才, 胡 晖(51)

HMG - CoA 还原酶抑制剂 - 瑞舒伐他汀的合成研究 刘毓宏, 戴连华(54)

碳酸氢铵水溶液热分解性能的研究 张永昭, 艾 宁, 计建炳(56)

用于抗辐照损伤的表面涂层的一些探讨 冯 姝(58)

锂离子电池正极材料 LiFePO₄/C 的性能研究 程年芳, 李 涛(62)

联吡啶钆体系电致化学发光测定精胺的研究 赵 丹, 赵 叙, 徐恩宇, 等(64)

形态硒的研究过程中硒代蛋氨酸的稳定性研究 赵秋香, 冯 超, 陈福强(66)

FPC 用改性丙烯酸酯胶黏剂的研制 周 容, 张爱清(69)

膨胀珍珠岩对镁钙质陶瓷热震稳定性的影响 王卫玲, 杨战营, 尹炳坤(72)

镍基涂膜电化学法制备聚苯胺/聚乙烯醇复合膜 刘兴敏, 李志春, 黄超群, 等(75)

AlCl₃ 对纤维素高温液态水中水解反应的影响 马艳华, 姬文琦, 万雪亮(79)

利用花生壳制取活性炭的工艺探究 王 良, 李 康, 杜 威, 等(83)

亚铁盐絮凝剂对印染废水脱色性能的研究 陈建欣, 杜亚峰, 陈 婷(85)

中间体 2,4 - 二羟基苯乙酮合成工艺研究 曹晓燕, 刘小凤, 王建国(87)

分析测试

建立一种新型六氯环三磷腈的分析方法 吕瑞红, 纪永升(90)

体外循环管道 PVC 增塑剂浸出量的测定及对比 唐云华, 麦伟忠, 曾 戎, 等(92)

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 8 期

2011 年 4 月(下半月)

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

中压微波消解——冷原子荧光法测定大米中的汞 郑淑华, 陈慧连, 曾宇斌(94)

盐酸副玫瑰苯胺分光光度法测定食糖中的亚硫酸盐 杜明海(96)

微波消解-光度法测定镍合金中的铅 李 静, 周西林, 周红梅(100)

土壤中蒽菲芘的超声萃取-恒能量同步荧光法测定 景佳佳, 思显佩, 邵承斌(102)

高效液相色谱法测定油性涂料中甲醛含量 王昌泽, 车来滨(105)

环境保护

广州地区工业燃料燃烧前脱硫效果调查与分析 黄 行, 胡丹心(107)

流动注射分析法测定环境水样中总氰化物 张 琰, 卢海燕, 伍人瞰(109)

两种 UASB + 好氧组合工艺处理生活污水试验研究 孙朝霞, 李清雪(111)

天津某电子公司污水站改扩建工程实例 吴卫军, 史 超, 李 旭, 等(114)

化工机械

油雾润滑技术在连续重整和加氢装置上的应用 常体荣, 朱 磊, 陈盼娣(116)

醋酸开工循环泵和稀醋酸泵密封液的改造 张艳松(118)

生产技术

乙二醇装置精制系统真空度波动的分析 徐可敏(120)

大型固体硫磺熔融装置设计浅析 马培春(123)

定点测厚在常减压装置上的应用与分析 孙可可(126)

教学园地

《化工原理》课程教学探讨 梁兴唐, 李超柱, 王晓丽(129)

应用型本科院校分析化学实验教学改革初探 王海侠, 张雪梅, 李子荣, 等(131)

提高化学专业本科毕业论文质量的实践与思考 胡春华, 张富强, 徐海云, 等(133)

物理化学实验 CAI 的研制 黄雪征, 申明乐, 谢 佩(136)

独立学院无机化学分层次教学的实践与思考 黄爱民, 高之清, 孙长峰, 等(139)

《环保机械与设备》教学模式的改革与实践 蒋胜韬, 管玉江, 白书立(141)

地方性高校《化学反应工程》课程的教学探索与改进 王 勇, 樊开青(143)

《结构化学》教学方法探析 金燕仙, 闫 华, 钟爱国, 等(145)

《稀土化学》专业课程双语教学的实践与探索 卢周广, 程 化(147)

三学期制下工科专业课教学与实践模式探索 盛旭敏, 李又兵, 王选伦(149)

青年教师谈大学分析化学的教学 金 丽, 张建坡, 姜大伟(151)

职业院校化学实验教学浅探 郑 伟, 周鸿燕(153)

如何培养学生的化学实验兴趣 苗起林, 陈改荣(155)

浅谈高职材料类物理化学教学改革 向珊平(156)

化工管理

炼化设计建设过程中的模板法界面管理 张崇伟, 王 禹, 张晓光, 等(158)

配合煤质量管理方法的探讨 方 兴, 阙兴东(161)

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

编辑出版:《广州化工》编辑部
地址:广州市白云区石井石潭潭村桥东
邮编:510430
电话:(020)36372165
传真:(020)36372165
E-mail:gzhghjb@126.com
网址:www.gzhghjb.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 of Yellow Phosphor YAG: Ce^{3+} with Solid State Reaction *MU Zhong-fei, HU Yi-hua*(1)
- Research Progress in the Biological Denitrification Technology of Cooking Wastewater *GAO Wen-wen, ZHANG Zhi-fang, MA Xiang-rong, et al.* (3)
- Research Progress of Energy-saving Strategies at Oil refineries *DENG Tao*(6)
- Research Progress on the Application of EDC in Organic Synthesis *YU Ping, HU Quan-yuan, QI Xiao-yun, et al.* (9)
- The Research Progress in the Ring Opening of Aziridines with Various Carbon Nucleophiles *Li Yan-wei, SU Ji-juan, CHANG Hong-hong, et al.* (12)
- Research Progress of Synthesis and Application of Methyl Ethyl Ketone *YANG Shi-zhe, ZHU Dong-mei*(15)
- Comprehensive Utilization of Low-Temperature Coal Tar in North Shaanxi Province *LIU Gong, CHEN Ya-ni, HAO Xi-wei*(18)
- Summarization on the Production Methods of Calcium Hydrogen Phosphate on Toothpaste Class *XU Yan*(20)
- Research Progress of Bio-enzyme Applied in Waste Water Treatment *PENG Yan-li, YANG Qin-zheng, SONG Juan*(22)
- Brief Analysis of the Existing Condition and the Separation Method of Oil-Sands *HUANG Jian-xiong*(24)
- Preparation of Rhodium Triiodide with Rhodium Recovered from Acetic Acid Synthesis by Carbonyl *SU Zhi-gang*(27)
- Status and Prospects of Desulfazation Technology for Semi-water-gas in Ammonia Plant *WANG Bi-rong, ZHOU Bin, WU Mei*(29)
- Computer-based Processing Method for Data Converting Problem of Ideal Gas Volume *REN Qing-yun, WANG Song-tao*(31)
- Research of Filterable Performance of the SiC Ceramic Membranes Used in Hot Gas Filtration *YUAN Zhi-guo, LIU You-zhi, JIN Guo-liang*(33)
- Preparation and Surface Chemical Modification of the Monodisperse SiO₂ Nanoparticles *JIANG Hui-ping, WANG Xiao-chuan, ZHONG Fa-chun, et al.* (36)
- The Best Preparation Condition of the Poly(L-aspartic acid) Modified Electrode *LI Xiao-chun, LI Wei, YU Zhang-yu*(40)
- Synthesis and Fluorescence of A Cu(II) Complex of N-salicylidene-p-chloroaniline *HUO Yong-qian, WANG Xiao, LIU Zhen-ye, et al.* (43)
- Effect of pH and Ion Strength for Pb(II) Biosorption on Algae *ZHOU Hong-ying, YANG Chao-xi*(45)
- Preparation and Photocatalytic Activity of Spinel Cadmium Doping Zinc Stannate *ZHENG Xiu-jun, ZHANG Heng-qiang, ZHANG Yong, et al.* (48)
- Technology Improvement on the Treatment of As-containing Wastewater *YAN Hong-yan, HUANG Ji-cai, HU Hui*(51)
- HMC-CoA Reductase Inhibitors-Study for Synthesis of Rosuvastatin Calcium *LIU Yu-hong, DAI Lian-hua*(54)
- Dissociation of Ammonium Acid Carbonate after CO₂ Sequestration by Aqueous Ammonia Method *ZHANG Yong-zhao, AI Ning, JI Jian-bing*(56)
- Some Discussion about Surface Coating for Anti-radiation Damage *FENG Jiao*(58)
- The Study of Cathode Materials LiFePO₄/C for Lithium Battery *CHENG Nian-fang, LI Tao*(62)
- Ru(bpy)₃²⁺ Electrochemiluminescence Method for the Determination of Spermine *ZHAO Dan, ZHAO Xu, XU En-yu, et al.* (64)
- Stability of Selenomethionine during the Extraction of Selenium Species *ZHAO Qiu-xiang, FENG Chao, CHEN Fu-qiang*(66)
- Preparation of Modified Polyacrylate Adhesives Applied to FPC *ZHOU Rong, ZHANG Ai-qing*(69)
- The Affect of Perlite for the Thermal Shock Resistance of MgO-CaO Ceramic *WANG Wei-ling, YANG Zhan-ying, YIN Bing-kun*(72)
- Electrochemical Synthesis of Polyaniline and Poly(vinyl alcohol) Composite Film on Nickel Coating *LIU Xing-min, LI Zhi-chun, HUANG Chao-qun, et al.* (75)
- Effect of AlCl₃ on Cellulose Hydrolysis in High Temperature Liquid Water *MA Yan-hua, JI Wen-qi, WAN Xue-liang*(79)
- Study on the Technology of Activated Carbon Prepared by Groundnut Shell *WANG Liang, LI Kang, DU Wei, et al.* (83)
- Studies on Decolorization of Printing and Dyeing Waster Water by Flocculant Ferrous Salt *CHEN Jian-xin, ZHUANG Ya-feng, CHEN Ting*(85)
- Synthesis of Intermediate 2,4-dihydroxy Acetophenone *CAO Xiao-yan, LIU Xiao-feng, WANG Jian-guo*(87)
- Determination of Hexachlorocyclotriphosphazene by RP-High Performance Liquid Chromatography *LV Rui-hong, JI Yong-sheng*(90)
- Determination and Comparison of the Extractive Quantity of Plasticizers from PVC Extracoporeal Circulation Tubing *TANG Yun-hua, MAI Wei-zhong, ZENG Rong, et al.* (92)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 39 No. 8

Apr. 2011

Chief Editor: ZHANG Tong

Editor:

The "GUANGZHOU CHEMICAL INDUSTRY"

Editorial Office:

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

Determination of the Mercury in Rice by Cold Fluorescence Detection Method with Medium Microwave Digestion	Discussion of Teaching Innovation for Analytical Chemistry Experiment of Applied Undergraduate Colleges
..... ZHENG Shu - hua, CHEN Hui - lian, ZENG Yu - bin(94) WANG Hai - xia, ZHANG Xue - mei, LI Zi - rong, et al. (131)
Measurement of Sulfite in Granulated Sugar by Spectrophotometry of Pararosaniline Hydrochloride	Thoughts and Practice in Improving the Quality of Undergraduate Thesis for Specialty in Chemistry
..... DU Ming - hai(96) HU Chun - hua, ZHANG Fu - qiang, XU Hai - yun, et al. (133)
Determination of Molybdenum in Nickel - based Alloys by Microwave Digestion - Spectrophotometry	Development of the Physical Chemistry Experiment CAI
..... LI Jing, ZHOU Xi - lin, ZHOU Hong - mei(100) HUANG Xue - zheng, SHEN Ming - le, XIE Pei(136)
Determination of Anthracene Phenanthrene and Pyrene in Soil by Ultrasonic Extraction - Constant Energy Synchronous Fluorescence Spectrometry	Study on Level - Dividing Teaching of Inorganic Chemistry in Independent College
..... JING Jia - jia, SI Xian - pei, SHANO Cheng - bin(102) HUANG Ai - min, GAO Zhi - qing, SUN Chang - feng, et al. (139)
Determination of Formaldehyde in Oily Paint by HPLC	Reform and Practice on the Teaching Mode of Environmental Machinery and Equipment
..... WANG Chang - ze, CHE Lai - bin(105) JIANG Sheng - tao, GUAN Yu - jiang, BAI Shu - li(141)
Investigation and Analysis of the Desulfurization Effect before Fuel Combustion in Guangzhou Industries	Teaching Exploration and Innovation of Chemical Reaction Engineering in the Local College
..... HUANG Xing, HU Dan - xin(107) WANG Yong, FAN Kai - qing(143)
Determination Total Cyanide in Environmental Water Samples by Flow Injection Analysis	Exploration and Discussion of Teaching Method for Structural Chemistry
..... ZHANG Yan, LU Hai - yan, WU Ren - tun(109) JIN Yan - xian, YAN Hua, ZHONG Ai - guo, et al. (145)
Two UASB and Aerobic Combined Treatment of Domestic Wastewater	Experiences and Discussions on Bilingual Education in the Professional Course of Rare - Earth Chemistry
..... SUN Zhao - xia, LI Qing - xue(111) LU Zhou - guang, CHENG Hua(147)
Instance of Sewage Station Rebuilding and Expansion in A Tianjin Electronics Company	Teaching and Practice Exploration of Engineering Courses under Tri-semester System
..... WU Wei - jun, SHI Chao, LI Xu, et al. (114) SHENG Xu - min, LI You - bing, WANG Xuan - lun(149)
The Application of Oil Mist Lubrication in CCR Unit and Hydroprocessing Unit	Young College Teachers Talking about the Analytical Chemistry Teaching
..... CHANG Ti - rong, ZHU Lei, CHEN Pan - di (116) JIN Li, ZHANG Jian - po, LOU Da - wei(151)
Transformation of Acetic Acid Commenced Circulation Pumps and Dilute Acetic Acid Pump Seal Liquid	Exploration in Chemistry Experiment Teaching at Vocational and Technical College
..... ZHANG Yan - song(118) ZHENG Wei, ZHOU Hong - yan(153)
The Analysis of Fluctuations in Vacuum System of the Refined Ethylene Glycol Unit	How to Cultivate the Interest in Chemistry Experiment for College Students
..... XU Ke - min(120) MIAO Chao - lin, CHEN Gai - rong(155)
Design of A Large - scale Solid Sulfurmelting Unit	Discussion on Material Physics and Chemical Teaching Reform at Higher Vocational Institutions
..... MA Pei - chun(123) XIANG Shan - ping(156)
Application and Analysis of Positioned Thickness Gauging in Atmospheric - vacuum Distillation Unit	The Template Method Interface Management in the Refinery Design and Construction Process
..... SUN Ke - ke(126) ZHANG Chong - wei, WANG Yu, ZHANG Xiao - guang, et al. (158)
Discussions on Teaching of Principles of Chemical Engineering	Managing the Quality of Coal Blend
..... LIANG Xing - tang, LI Chao - zhu, WANG Xiao - li(129) FANG Xing, KAN Xing - dong(161)

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

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