

广东化工

目次

Guangdong Chemical Industry

第37卷 第06期 总第206期

1974年创刊 (月刊)

刊号 $\frac{\text{ISSN } 1007 - 1865}{\text{CN } 44 - 1238/\text{TQ}}$

- 全国石油与化工行业优秀期刊
- 高、中级化工职称资格评审认定刊物
- 中国核心期刊(遴选)数据库收录期刊

主 管: 广东省广远石油化工有限公司

主 办: 广东省石油化工研究院

社 长: 麦裕良

主 编: 邹思民

出版发行: 《广东化工》编辑部

发行范围: 国内外公开发行

地 址: 广州市越秀区越华路116号

邮 编: 510034

电话/传真: (020) 83302517 83336009

在线投稿: <http://www.gdchem.com>

电子邮箱: gdcic200@163.com

广告经营许可证号 440000100138

印 刷: 广东省教育厅教育印刷厂

订 购: 全国各地邮局、所

邮发代号: 46-211

出版日期: 2010年06月25日

邮局全年定价:

国内240元, 国外192美元

沈阳办事处: 王雪丽

电 话: 024-86389066

万方数据

◆ 专 稿

1 高速平版胶印油墨专用高性能酚醛树脂合成 曹醒华, 钟理

◆ 试验与研究

3 高耐热性热熔自粘漆的研制 缪飞, 麦裕良, 李欢玲, 等

5 硼酸-桐油双改性酚醛树脂的表征及反应机理研究 李屹, 王满力, 周元康

7 羧甲基酵母葡聚糖在护肤品中的应用研究 王庆华, 舒锦华, 刘山, 等

10 由锆英石制备硫酸锆的工艺研究 陈静, 张弟妹, 陈周玲, 等

12 人工湿地基质对氮磷的吸附特性研究 李林锋

15 活性炭对呋喃西林吸附的热力学与动力学研究

沈昶华, 杨慧文, 潘育方, 等

17 黄连木根化学成分的研究 董晓宁, 董博, 李荣飞, 等

19 过氧化钙的制备实验研究 吴秀红, 周璇

21 大孔球形纤维素缬氨酸衍生物 PSCE-AD 的制备及鉴定 曾焱

23 12 MW 循环流化床热-电-气-焦油多联产技术不同干燥温度对产出焦油的影响分析 储根华, 陈明强

26 高分散 Mo/HMCM-22 催化剂制备及其甲烷芳构化性能

孙长勇, 宋一兵, 方奕文

29 铁铝复合氧化物吸附砷性能实验研究 杨天明, 葛建团, 韩菲

32 江蓠生产琼胶残渣膳食纤维的制备及漂白正交试验研究

姚凡凡, 刘生利, 杨磊, 等

34 不溶性超细丝胶粉的制备和表征 李志林, 袁慧勇

37 电流密度对电铸绒沙铜的影响 郭文显, 马春宇

39 复合铝絮凝剂的电荷特性及其絮凝性能研究 谢磊, 王劲松, 颜智勇

41 UASB 处理山梨醇废水的试验研究 周良明, 廖军, 刘锋, 等

43 一种新型咪唑啉衍生物 A 与牛血清白蛋白作用的研究 张前, 焦元红

45 壳聚糖絮凝澄清胭脂萝卜汁的工艺研究 罗合春, 魏文龙, 李玲玲

48 几类建筑材料的燃烧热值的探讨 张阳, 刘志鹏, 代培刚, 等

49 ϵ -己内酯制备及其生命周期分析 侯湘湘

51 高效原油破乳脱盐剂 NS-80 的研制与开发 梁坤

53 彩色胶印油墨溶剂油的研制 曾远森, 麦艺瀚

55 高温煤焦油加氢生产燃料油的工艺调整 李毓良, 杨国祥

57 高温煤焦油加氢制取轻质燃料油工艺的运行实践 杨国祥, 李毓良

59 γ 辐射硅橡胶固相接枝甲基丙烯酸甲酯的研究 段祥义, 索晋玄

61 有机酸防腐添加剂技术在重负荷发动机冷却液中的应用研究

陶佃彬, 邹密, 施丽丽, 等

63 气相色谱法测定水中丙烯酰胺的方法改进 李丽萍

◆ 专论与综述

65 氟化工企业危险危害因素分析与规范化管理 周福富, 何卫飞, 胡康林

67 微波染色原理及其工艺研究 苏毅, 巫若子

68 制冷作业工人的膳食调查及评价 林美金

70 循环冷却水阻垢技术综述 叶平, 王文祥, 曾志, 等

72 谈质量管理体系在化工企业的有效运行 王平

74 海水烟气脱硫技术研究进展 陈坚军, 王冠华

76 短程硝化反硝化生物脱氮技术的探讨 曾小钦

78 油库安全浅析 邓少旭, 王静, 戚翠霞

80 硫酸法烷基化与固体酸烷基化工艺比较 曹祥

82 烟气脱氮技术现状及展望 何海明

83 利用 VoIP 技术建立石化企业内部电话系统 许慕阳

85 中间汽油罐的腐蚀分析与防护对策 陈宁, 吴香玲

87 浅谈几类化学危险品的基本特性、火灾预防措施及灭火方法 黎子进

◆ 合成化学

90 癸酰化氨基葡萄糖表面活性剂的合成与性能 田亚琴, 王洪敏, 范金石

- 92 新型阳离子表面活性剂合成及性能研究 李津, 何际芳, 杜朝军
 93 2-甲基咪唑的合成及应用 谢玉艳, 施先义
 95 负载型 CoCuAl 水滑石催化合成对羟基苯甲醛 杨本勇, 杨德红
 96 2-(4-邻苯二甲酰肼基)甲酰胺基苯甲酸的合成及发光性能探索 李碧琼
 98 Span 60 合成工艺改进与应用 邓平生
 100 羟基磷灰石的焙烧条件对酯化合成乙酸苯酯的影响 余小峰, 袁刚

◆ 分析测试

- 102 一种新的 4-氨基替比林萃取光度法测定水中挥发酚 陈辉, 张红医, 盖丽娟
 104 浊点萃取-分光光度法测定硫酸阿米卡星 耿晓梅, 石志红
 106 固相萃取-高效液相色谱法测定高温炮制药材中的丙酮酰胺 李辉, 石志红
 107 W(VI)-3,5-二溴-2,4-二羟基苯基荧光酮-CTMAB 或 CPB 显色反应分光光度法测定地下水六价铬 陈晓波, 刘德深, 黄俊杰, 等
 109 原子吸收光谱法测定水样中铁含量的不确定度评定 陶杨
 111 浅谈导热油酸值的测定 邓卓宝, 王义壮, 彭成淡
 113 铝型材行业表面处理生产过程中“典型工业固体废物”的调查 罗绍鸣
 116 阴离子洗涤剂检测方法干扰排除研究 李文辉, 钟理
 118 对氯邻硝基乙酰乙酰苯胺的高效液相色谱分析 赵传华, 李晓红, 张建林

◆ 设计与装备

- 120 LIMS 仪器连接在惠州炼油的实施与应用 何虎, 李保
 123 导向浮阀塔板在惠炼酸性水汽提装置的应用 郭杨, 曹祥
 125 冷切焦水一体化处理技术在惠炼延迟焦化装置的应用 党建军, 龚朝兵
 127 基于苯胺增塑的聚乙二醇固态电解质染料敏化太阳能电池 谭永东
 129 延迟焦化装置加热炉多点注汽技术的工业应用 汪震

◆ 经验交流

- 131 双语教学及在环境化学教学中的探索 张文杰, 杨丽丽, 王敏
 133 材料科学与工程专业创新人才培养体系的研究与实践 郑举功, 陈泉水, 刘晓东, 等
 135 Web Quest 模式在生化工程设备教学中的应用 刘晓丽
 138 新建本科院校应用型人才培养与讨论 史兵方, 兰翠玲, 刘芳
 139 运用现代教育技术构建材料化学课程教学新模式 马娟娟, 张田林, 刘霖, 等
 141 任务分析在化工原理实验教学中的应用 王松
 142 多媒体技术在有机化学教学中的应用探讨 张新波, 张斌, 张雅娟, 等
 144 高校推行双语教学的探讨 刘江红, 李健
 146 材料科学专业“结构陶瓷及其应用”课程设置思考 张宝林, 李继红
 147 应用化学专业综合实验的探索与实践 宋晓芳
 149 我校基础实验化学的教学与考核探索 韦文珍, 杨金凤, 夏新福
 151 生物教育专业学生厌学有机化学的原因与对策 罗威
 152 多媒体在生物化学教学中的探讨 赵宏霞, 金花, 蔡继业
 154 无机化学教学体会 李志伟, 吴文胜
 156 综合化学实验教学改革探索与实践 顾云兰, 陶建清, 吴秀红
 157 食品分析实验教学改革与实践 赵建芬, 梁巧荣, 张素斌, 等
 159 高分子材料成型加工课程教学改革初探 张桂云
 161 探索如何提高非化学专业学生基础化学教学质量 李翠金, 郭清兵, 李晶
 162 高职药学专业实践课程改革探讨 舒洁倩, 梁盈军
 164 浅谈提高学生化工原理学习效果 翟爱霞, 范国枝
 165 物理化学绪论课教学方法的研究 董文惠, 邵晨, 蒋玲, 等
 167 应用化学专业生产实习改革的实践探索 景介辉, 徐秀梅, 白云起, 等
 169 Excel 处理化工原理干燥速率曲线测定实验技巧探讨 吴彩金, 张德权, 胡涛
 171 精细化工业生产技术课程双语教学初探 郭璇, 陈水木, 赵凤英, 等
 173 高中化学填空题解题策略思考 杨水秀
 175 高校实验室仪器设备管理的现状及改进措施 江莉, 刘小梅

◆ 环境保护

- 177 氧化法处理亚硝酸盐废水资源化回收硝酸盐 程斌, 鞠耀明, 王凯南, 等
 179 浅谈医院污染现状及其对策 黄盈宇

本期基金项目文章导读

- P1 高速平版胶印油墨专用高性能酚醛树脂合成
 P3 高耐热性热熔自粘漆的研制
 P5 硼酸-桐油双改性酚醛树脂的表征及反应机理研究
 P7 羧甲基酵母葡聚糖在护肤品中的应用研究
 P10 由锆英石制备硫酸锆的工艺研究
 P12 人工湿地基质对氮磷的吸附特性研究
 P15 活性炭对咪唑西林吸附的热力学与动力学研究
 P17 黄连木根化学成分的研究
 P19 过氧化钙的制备实验研究
 P32 江蓠生产琼胶残渣膳食纤维的制备及漂白正交试验研究
 P90 癸酰氨基葡萄糖表面活性剂的合成与性能
 P102 一种新的 4-氨基替比林萃取光度法测定水中挥发酚
 P104 浊点萃取-分光光度法测定硫酸阿米卡星
 P106 固相萃取-高效液相色谱法测定高温炮制药材中的丙酮酰胺
 P131 双语教学及在环境化学教学中的探索
 P133 材料科学与工程专业创新人才培养体系的研究与实践
 P135 Web Quest 模式在生化工程设备教学中的应用
 P138 新建本科院校应用型人才培养与
 P139 运用现代教育技术构建《材料化学》课程教学新模式
 P141 任务分析在化工原理实验教学中的应用
 P142 多媒体技术在有机化学教学中的应用探讨
 P144 高校推行双语教学的探讨
 P177 氧化法处理亚硝酸盐废水资源化回收硝酸盐
 P208 基于工作过程的水污染控制技术学习领域课程开发

温馨提示:

本刊对基金项目的文章优先从快发表, 欢迎投稿。
 为方便读者引用文章, 本刊在每篇文章最后附上该文引用格式, 欢迎广大读者引用。

敬告读者:

如果企业生产技术和销售遇到问题, 我们可找专家提供帮助, 来信致编辑部: gdcic200@163.com。

- 181 生物监测在大气污染应急监测的应用 郑丕珍, 周华丽
 182 焦炉煤气净化过程中的问题与治理 冯江华, 李慧敏, 张继明, 等
 184 广福隧道放射性辐射环境初步研究 李冠超, 钟丽艳
 186 氯碱氧化/混凝气浮/HBF-N 联合工艺处理煤化工综合废水 王文标, 袁国山, 郭迎庆
 189 生物滴滤床除臭系统净化污水处理厂臭气的研究 睦光华, 黄锦勇
 191 湿法脱硫技术问题探讨 章超, 钟莎
 193 2×600MW 超临界燃煤机组烟气脱硫工程 王冠华, 章超
 195 脱硫石膏综合利用现状 钟莎, 陈坚军
 198 大孔树脂在处理对硝基苯酚废水中的应用 李启本, 时召俊
 200 云浮硫铁矿企业集团公司尾矿废水中试研究 赵栩, 方勇
 202 水源藻类污染对水处理设备的影响及应对措施 王瑞真, 贺中爱, 刘训峰, 等
 204 UASB 处理液晶废水 COD 去除率影响因素的研究 李晓哲, 闵峰, 王颖勃, 等
 206 抑制型电导检测饮用水中草甘膦的研究 张雄波, 吴孟李
 208 基于工作过程的水污染控制技术学习领域课程开发 吴志敏, 张丽
 210 纳米硫化镉复合材料的进展 吴艳丹
 213 UASB-SBR 工艺处理园区高浓度废水 吴海宁
 214 养殖废水处理研究进展 王建国
 217 印染废水回用综述 王成军
 219 工业印染废水处理技术综述 梅拥军
 221 聚丙烯酰胺处理黄磷废水的研究 陈曦
 223 微电解—ClO₂ 催化氧化—生化法处理农药废水的研究 蔡开涵
 224 广州大气灰霾现象研究 陈博宇
 227 房地产建设项目环境影响评价中的污染防治措施 方战强
 230 制药废水特性及其处理方法的研究进展 于振国
 233 水解酸化—UASB—A²/O 工艺处理规模化禽类污水工程实践 陈晓峰
 235 电化学法在水处理领域的应用及其发展概况 刘永峰
 237 广州市政污水处理工艺研究与分析 简健文
 239 HPF 法脱硫工艺的应用与改进 杨艳
 241 高浓度抗生素废水的处理研究 汤权新

◆ 新工艺新技术

- 244 SBS 改性沥青技改项目可行性研究 李建国
 246 CC-20D 重油催化裂化催化剂的工业应用 汪卫华, 韦国有
 248 化工企业电气节能方法综述 罗颖隽
 250 磺基琥珀酸酯钠盐的合成研究 刘建华, 陆冉
 252 在塑料重金属测定中对微波消解前处理条件的探讨 邓金梅, 曹嘉欣, 沈晓奎, 等
 254 对布朗氨合成塔操作条件优化分析 何秀娟
 256 液氯钢瓶泄漏扩散分析 彭登奎
 259 长岭多周期 PIMS 模型在炼油生产经营中的应用 龙伟灿, 陈郑
 261 浅谈经济欠发达地区自来水化验室如何利用有限条件进行水质分析 周小强
 263 纸层析-分光光度法测定腺苷的含量 陈武, 龚美义
 265 浅析涂料生产工艺中的静电危害及防护措施 潘广锋
 266 苯并咪唑类化合物的合成研究新进展 亓金萍
 268 防喘振控制方案在废酸再生装置压缩机中的应用 王志国
 270 影响合成丁苯透明抗冲树脂质量的因素及控制 冯懿
 272 四氯化锡加料对溶液丁苯橡胶 SBR 质量的影响及控制 张宏秋
 274 水溶性亮低聚糖的制备 张琳, 温燕梅, 刘建平
 275 浅谈安全阀校验周期 黄卫军
 277 粗苯塔后含苯过高的排查与整改 车峰
 279 MODBUS 通讯在炼厂控制系统的应用 马建东
 281 CASS 法处理污水工程案例 姜春晓
 283 含锌废料种类与回收技术及应用研究 严海锦

◆ 其它

《广东化工》征稿启事(目录前) 《广东化工》《有机硅氟资讯》合订本征订启事(9) 《广东化工》2010 年征稿启事(36) 化工工具书推荐(94) 《广东化工》2010 年征订启事(99) 广告引索(119) 废电器及电子材料综合利用技术实现重大突破(205)

投稿指南

《广东化工》为月刊, 国内外公开发行, 征稿范围: 石油化工、医药化工、农药化肥、电化学、化工设计及装备、日用化工、食品化工、化工环保、工业水处理涂料与油墨、胶粘剂、生物化工、燃气化工等学科和行业科技类文章。

投稿方式:

1. 在线投稿

为确保稿件即时到达编辑部, 并确保作者联系电话、通讯地址等信息准确、完整, 投稿请上网使用本刊“在线投稿系统”, 稿件将在第一时间获得处理。

在线投稿网址: www.gdchem.com

2. 邮箱投稿、查询(若“在线投稿”不成功, 可使用邮箱投稿)

投稿 Email: gdic200@163.com

投稿邮件主题: 第一作者名/稿件题目

《广东化工》理事会

理事长:

麦裕良(广东省石油化工研究院 院长)

理事:

李安喜(中石化集团公司茂名石化公司 经理, 党委书记)

陈炳琳(茂名新华粤石化股份有限公司 董事长兼总经理)

崔若平(中山凯达精细化工股份有限公司 副总经理)

邵建聪(茂名环星炭黑有限公司 总经理)

李宏耀(广东寰球产业工程有限公司 执行董事, 代理董事长)

黄志红(广东南方城业股份有限公司 董事长)

杨益新(广州农药厂 厂长)

《广东化工》欢迎网上在线投稿

www.gdchem.com

Guangdong Chemical Industry

Vol.37 No.6

(Series No.206)

Publication ISSN 1007 - 1865
CN 44 - 1238/TO

Contents

◆ Special papers

- 1 Synthesis of A Phenolic Resin with High Performance Used in High-speed Flat-plate Offset Printing Ink Cao Xinghua,, Zhong Li

◆ Experiment & research

- 3 Development of Hot-melt Self-bonding Paint with High Heat-resistant Miao Fei, Mai Yuliang, Li Huanling, Lan Fang, Luan Anbo
5 Research on Characterization and Reaction Mechanism of the Phenolic Resin Binary Modified by Boric Acid & Tung Oil Li Yi, Wang Manli, Zhou Yunkang
7 Study on the Application of Carboxymethyl Glucan in Skin Care Wang Qinghua, Shu Jinhua, Liu Shan, Tang Songshan, Deng Zhigang
10 Preparation of Zircon from Zirconium Sulfate and the Removal of Silicon Echnology Chen Jing, Zhang Dimei, Chen Zhoulin, Pan Rongkai
12 The Characteristic of Nitrogen and Phosphorus Adsorption on two Substrates Used in Constructed Wetland Li Linfeng
15 Study on the Kinetics and the Thermodynamics for Adsorption of Nitrofurazone by Activate Carbon Xian Changhua, Yang Huiwen, Pan Yufang, Qiu Xiaoxuan
17 Studies on the Chemical Components in Root of Pistacia chinensis Bunge
19 Preparation of Calcium Peroxide Experimental Study Dong Xiaoning, Dong Bo, Li Rongfei, Li Jingjing, Yan Shicai, ZHAO Qiang, Liao Tianlu
21 The Preapation and Identification of Spherical Macroporous Cellulosic Derivatives Wu Xiuhong, Zhou Xuan
23 Influence Analysis of Retorting Temperature on the Output of the Tar in 12 MW Circulating Fluidized Bed Heat-Power-Gas-Tar Poly-Generation Technology Zeng Miao
26 Preparation of Highly Dispersed Mo/HMCM-22 catalyst and Its Performance for Methane Dehydroaromatization Chu Genhua, Chen Mingqiang
29 Experimental Research on Adsorption Properties of Arsenic and Fluoride by Iron-aluminum Binary Oxide Sun Changyong, Song Yibing, Fang Yiwen
32 Preparation of Dietary Fiber from Gracilari Residue and its Bleaching Technological Research by Orthogonal Design Method Yang Tianming, Ge Jiantuan, Han Fei
34 Preparation and Characterization of Ultrafine Sericin Powder Yao Fanfan, Liu Shengli, Yang Lei, Ke Guangxin, Lin Zhihua, Zheng Yuanping
37 Influence of Current Density on Electroformed Copper of Granulation Surface Li Zhilin, Yuan Huiyong
39 Electricity Specialty and Flocculation Performance of Composite Polymeric Aluminum Chloride Flocculants Guo Wenxian, Ma Chunyu
41 Experimental Study on the Treatment of Methanol Wastewater by Using an UASB Reactor Lei Xie, Wang Jingsong, Yan Zhiyong
43 Studies on the Interaction Between A and Bovine Serum Albumin Zhou Liangming, Liao Jun, Liu Feng, Ma Sanjian
45 Study on Chitosan Clarification Technology of Carmine Radish liquor Zhang Qian, Jiao Yuanhong
48 Discussion on Combustion Heat Value of Several Types of Building Materials Luo Hechun, Wei Wenlong, Li Lingling
49 The Preparation of (-caprolactone and Analysis of Its Life Cycle Zhang Yang, Liu Zhipeng, Dai Peigang, Chen Yingjie, Shi Dezhi
51 The Development of Crude Oil Desalting Demulsifier NS-80 Hou Xiangxiang
53 Color Offset Printing Ink Solvent Oil Development Liang Kun
55 Process Adjustment of Producing Fuel by Hydrogenation on High Temperature Distillated Coal tar Zeng Yuansen, Mai Yihan
57 Industrial Practice of Producing Light Fuel by Hydrogenation on High Temperature Distillated Coal Tar Li Yuliang, Yang Guoxiang
59 Study on Solid Phase Graft of Methyl Methacrylate onto Silicone Rubber by γ -ray Radiation Yang Guoxiang, Li Yuliang
61 The Applied Research of the Advanced Organic Acid Coolant Liquids Technique in Heavy Duty Engines Duan Xiangyi
63 Rovement of the Method that Determination Acrylamide in Water by Gas Chromatography Tao Dianbin, Zhou Mi, Shi Lili, Cao Yunlong, Tong Xiufeng, Li Juan, Chen Mingjuan, Min Haiqin
Li Liping

◆ Summarize & thesis on special topics

- 65 Fluorine Chemical Enterprise Risk Management Hazard Analysis and Standardization Zhou Fufu, He Weifei, Hu Kangling
67 Principle of Microwave Dyeing and Study on its Process Su Yi, Wu Ruozhi
68 Refrigeration Workers of the Dietary Survey and Evaluation Lin Meijin
70 Overview of Scale Inhibition Technology of Cycle Cooling Water Ye Ping, Wang Wenxiang, Zeng Zhi, Hu Mengwei, Zhu Gangli
72 Talk about Quality Management System in Chemical Enterprise Operation Wang Ping
74 Research Progress for the Technology of Seawater Desulphurization Chen Jianjun, Wang Guanhua
76 Shortcut Nitrification-denitrification in Biological Denitrogenation Technology Zeng Xiaojin
78 Safety of Depot Dengshaoxu, Wangjing, Qicuixia
80 The Compare of H₂SO₄ and Solid Acid Alkylation Process Cao Xiang
82 Present Situation and Expectation Technologies of Nitrogen Oxides Removal from Flue Gas He Haiming
83 Petrochemical Corporations Use VoIP Technology to Establish Private Branch Exchange Xu Muyang
85 Corrosion Analysis and Protection of Semifinished Gasoline Tank Chen Ning, Wu Xiangling
87 Discussion of Several Harzardous Chemicals' Basic Characteristics, Fire Prevention and Methods of Fire Fighting Li Zijin

◆ Synthetic Chemistry

- 90 Synthesis and Properties of Caprioyl Glucosamine Surfactant Tian Yaqin, Wang Hongmin, Fan Jinshi
92 Study on synthesis and properties of Dodecylammonium Chloride Li Jin, He Jifang, Du Chaojun
93 Synthesis and Application of 2-Methylimidazole Xie Yuyan, Shi Xianyi
95 Catalytic Synthesis of p-Hydroxybenzaldehyde by Supported CoCuAl Hydrotalcite Yang Benyong, Yang Dehong
96 Synthesis and Luminescence of 2-(4-phthalhydrazide-yl)carbamoyl Benzoic Acid Li Biaoqin
98 The Improved Synthesis and Application of Span 60 Deng Pingsheng
100 Effect of Calcinations Conditions of Hydroxyapatite on Synthesis of Phenyl Acetate from Esterification of Phenol Yu Xiaofeng, Yuan Gang

◆ Analysis testing

- 102 Determination of Phenol Derived with 4-Aminoantipyrine by New Extraction Spectrophotometry Chen Hui, Zhang Hongyi, Ge Lijuan
104 Determination of amikacin sulfate by Cloud Point Extraction-UV/VIS spectrophotometry Geng Xiaomei, Shi Zhihong
106 Determination of Acrylamide in Heat-Processed Chinese Herbs by Solid-Phase Extraction Coupled to HPLC Li Hui, Shi Zhihong
107 Color Reaction Of W (VI) - 3,5 dibromo 2,4 - dihydroxy-PF With CTMAB or CPB Determination of trace Tungsten in groundwater Xiao Bochen, De Shenliu, Jun Jiehuang, Xiao Hongzhou, Yingluo, Ya Fangjin
109 Uncertainty of Iron in Water Samples by Flame Atomic Absorption Spectrometry Tao Yang
111 Discussion of Acid Number Analysis to Heat Transfer Oils Deng Zhuobao, Wang Yizhuang, Peng Chengdang
113 The "Typical Industrial Solid Waste" 's Research of Aluminum Surface Treatment Industry Luo Shaoming
116 Study on Disturbance Rejection in the Detection of Anionic Detergent Li Wenhui, Zhong Li
118 Quantitative Analysis of P-Chloro-O-Nitroacetanilide by HPLC Zhao Chuanhua, Li Xiaohong, Zhang Jianlin

◆ Design & equipment

- 120 The Implement and Application of the LIMS Instrument Interface in Huizhou Refinery He Hu, Li Bao
123 Application of Directed Valve Trays in Huizhou Refinery Sour Water Stripping Unit Guo Yang, Cao Xiang
125 Application of Integrated Treatment Technology Coke Cooling Water and Coke Cutting Water in Delayed Coker at Huizhou Dang Jianjun, Gong Chaobing
127 Dye-Sensitized Solar Cell with Aniline Plasticized Poly (Ethylene Glycol) Solid-State Electrolyte Tan Yongdong
129 The Commercial Application of Multi-pointed Steam Injection Technology in Delayed Coking Furnace Wang Zhen

◆ Experience communication

- 131 Bilingual Teaching and The Attempt in The Course of Chemistry of the Environment Zhang Wenjie, Yang Lili, Wang Min

- 133 Study on Cultivation of Creative Ability of Material Science and Technology Zheng Jugong, Chen Quanshui, Liu Xiaodong, Yang Ting, Liu Yunhai
 135 Application of Web Quest Form in Teaching on Biochemical Engineering Equipment Course Liu Xiaoli
 138 Discussion on the Cultivation of Applied Professionals in Newly Established Universities Shi Bingfang, Lan Cuiling, Liu Fang
 139 Application of modern education technology in the Course Material Chemistry Teaching Ma Juanjuan, Zhang Tianlin, Liu Lin, Li Shanzhong
 141 Research on the Application of Task Analysis in Chemical Principles Experiment Teaching Wang Song
 142 Discussion on Application of Multimedia Techniques in Organic Chemistry Teaching Zhang Xinbo, Zhang Bin, Zhang Yajuan, Qin Yonghua
 144 Probe into Bilingual Teaching in Universities Liu Jianghong, Li Jian
 146 Thoughts About the Setup of the Course of 'Structural Ceramics and Their Applications' for the Material Science Specialty Zhang Baolin, Li Jihong
 147 Exploration and Practice of Comprehensive Experiment of Applied Chemistry Song Xiaofang
 149 An Exploration on the Teaching and the Assessment of the Basic Experimental Chemistry Wei Wenzhen, Yang Jinfeng, Xia Xinfu
 151 The Reason and Countermeasure of Learning-Weariness in Organic Chemistry for Biology Education Students Luo Wei
 152 Discussion on Multimedia Teaching in Biochemistry Zhao Hongxia, Jin Hua, Cai Jiye
 154 Experience for the Teaching of Inorganic Chemistry Li Zhiwei, Wu Wensheng
 156 Exploration and Practice on the Teaching Reform of Comprehensive Chemistry Experiment Gu Yunlan, Tao Jianqing, Wu Xiuhong
 157 Reform and Practice on Experiment Teaching of Food Analysis Zhao Jianfen, Liang Qiaorong, Zhang Subin, Wei Shoulian, Yan Zijun
 159 Preliminary Discussion on Teaching Reformation of Polymer Materials Processing Curriculum Zhang Guiyun
 161 Study on How to Improve the Education Quality on Basic Chemistry for Non-chemical Specialized Students Li Cuijin, Guo Qingbing, Li Jing
 162 Higher Pharmacy Practice of curriculum reform Shu Jieqian, Liang Yingjun
 164 Discussion on improving learning effect on Chemical Engineering Principle Zhai Aixia, Fan Guozhi
 165 Study on Teaching Methods of Prolegomenon Lesson of Physical Chemistry Dong Wenhui, Shao Chen, Jiang Ling, Xu Yanmei, Chen Xiuzi
 167 Practical Exploration of Reform for Production Practice of Applied Chemistry Specialty Jing Jichui, Xu Xiumei, Bai Yunqi, Xue Limei
 169 Discussion on Technique for Processing Drying Rate Curve Determination Experiment of Chemical Engineering Principles by Microsoft Excel Software
 Wu Caijin, Zhang Dequan, Hu Tao
 171 Discussion on The Practice of Bilingual Teaching in The Fine Chemical Production Technology Guo Xuan, Chen Shuimu, Zhao Fengying, Chen Honglan
 173 Thinking the Strategies for Solving Chemical Blank-filling Problems of Senior High School Yang Shuixiu
 175 Lab Equipment Management Statuses and Improve Methods Li Jiang, Liu Xiaomei
- ◆ **Environmental protection**
- 177 Resource Utilization of Nitrate by Oxidation Nitrite Wastewater Cheng Bin, Ju Yaoming, Wang Kainan, Cheng Changjie, Mo Jiansong
 179 Discussion on Situation of Hospital Pollution and Countermeasures Huang Yingyu
 181 Biological Monitoring to Emergency Monitoring of Atmospheric Pollution Zheng Pizhen, Zhou Huali
 182 Process Improvement and Blending Effects of Coal Preparation for Coke Making Feng Jianghuan, Li Huimin, Zhang Jiming, Li Xinmin, Sun Baozhen
 184 A Preliminary Research on Radiational Environment of The Guangfu Tunnel Li Guanchao, Zhong Liyan
 186 Combined Process of Chlor-alkali Oxidation / Coagulation Air Floatation/HBF-N for Treatment of Chemical Integrated Wastewater
 Wang Wenbiao, Yuan Guoshan, Guo Yingqing
 189 Study on Purification of Odors in Wastewater Treatment Plant by Biotrickling Filter Deodorizing System Sui Guanghua, Huang Jingyong
 191 Discussion on the Technical Problems of Wet Flue Gas Desulfurization Zhang Chao, Zhong Sha
 193 Flue Gas Desulfurization Project for Two 600 MW Units of Supercritical coal-fired Wang Guanhua, Zhang Chao
 195 Research Progress for comprehensive utilization of FGD gypsum Zhong Sha, Chen Jianjun
 198 Macroporous Resin for Treatment of p-Nitrophenol Wastewater Li Qiben, Shi Zhaojun
 200 A Pilot Study on the Wastewater of Tailings Reservoir of Yunfu Pyrite Mine Zhao Xu, Fang Yong
 202 The Influence of Water-source Algae Pollution on Water Handling Equipment and Countermeasures Wang Ruizhen, He Zhongai, Liu Xunfeng, An Zengqin
 204 Research on COD Removal Efficiency of LCD Wastewater By UASB
 Li Xiaozhe, Min Feng, Wang Yingbo, Jia Hailiang, Zhu Weifeng, Wang Xiaowei, Yao Yongping
 206 Study on Determination of Glyphosate in Drinking Water by Ion Chromatography Coupled with Suppressed Conductance Zhang Xiongbo, Wu Mengli
 208 On Learning Area Curriculum Development of Water Pollution Control Technology Course Based on Working Process
 Wu Zhimin, Zhang li
 210 Advances in Study of Nano-CdS composite material Wu Yandan
 213 Treatment of High Concentration Wastewater by UASB-SBR Wu Haining
 214 Research Development of Aquaculture Wastewater Treatment Wang Jianguo
 217 Summarization on Dying Wastewater Recycling Wang Chengjun
 219 Industrial Dyeing Wastewater Treatment Technology Mei Yongjun
 221 Phosphorus Wastewater Treatment by PAM Chen Xi
 223 Study in Pesticide Wastewater Treatment by Micro-electrolysis—ClO₂ catalytic oxidation—biochemical Cai Kaihan
 224 Study of the Haze over the Guangzhou Region Chen Boyu
 227 Pollution Control of Environmental Impact Assessment for Real Estate Project Fang Zhanqiang
 230 Research Development of Pharmaceutical Wastewater Treatment Yu Zhenguo
 233 Engineering Design of Large Scale Treating Sewage from the Avian Factory with Hydrolysis—UASB—A²/O Chen Xiaofeng
 235 Application of Electrochemical in Wastewater Treatment and Its Development Liu Yongfeng
 237 Studies on Municipal Sewage Treatment Techniques Jian Jianwen
 239 Application and Improvement of Desulfurization Process with HPF Process Yang Yan
 241 Research on High Concentration Antibiotic Wastewater Treatment Tang Quanxin
- ◆ **New Technology & New craft**
- 244 SBS Modified Asphalt Modification Project Feasibility Study Li Jianguo
 246 Commercial Application of Catalyst CC-20D in Fluid Catalytic Cracking Wang Weihua, Wei Guoyou
 248 Summarization on Electrical Energy-Saving Methods in Chemical Industrial Company Luo Yingjuan
 250 Sulfosuccinate Sodium Salt Synthesis Method Liu Jianhua, Lu Ran
 252 Discussion of Pre-treatment Conditions of Microwave Digestion of Determination of Heavy Metals in Plastic
 Deng Jinmei, Zeng Jiabin, Shen Xiaoluan, Liu Weihong
 254 The Analysis of Optimizing the Operating Conditions in Brown Ammonia He Xiujuan
 256 Diffusion of liquid chlorine cylinder leak Peng Dengkui
 259 Applying Multi-cycle PIMS Model in Refinery Production and Management Long Weican, Chen Zheng
 261 Shallow Discussion on Water Analyst Carried Out by the Labs in Backward Regions under Limited Conditions Zhou Xiaoqiang
 263 Determination of Adenosine by Paper Chromatography-Spectrophotometry Chen Wu, Gong Meiyi
 265 The Analysis of Electrostatic Hazards and Protective Measures of Coating Technique Pan Guangfen
 266 Advances in the Synthesis of Benzofuran QI Jinping
 268 The Application of Compressor Anti-Surge Control Solution in Spent Acid Regeneration Unit Wang Zhiguo
 270 Factors affect the Quality of Transparency and Impact Resistance of Synthetic SB Resin Feng Yi
 272 The Influence and Control on Quality of SBR Solution with Addition of Tin Tetrachloride Zhang Hongqiu
 274 Preparation of Soluble Chitosan with Low Molecular Weight Zhang Lin, Wen Yanmei, Liu Jianping
 275 Discussing the Calibration Cycle of Safety Valve Huang Weijun
 277 Check and Rectification of the High Content after Using Tower Che Feng
 279 The Applications of Modbus Communication in Refinery Ma Jiandong
 281 Project Example of Sewage Treatment by CASS Jiang Chunxiao
 283 The Category and Recovery Technology of Zinc Scrap and Application Research Yan Haijin

Sponsor and Publisher: Guangdong Province Chemicals Institute

Editor: The Editorial Office of "Guangdong Chemical Industry" Editor in Chief: Zou Simin

Address: The Editorial Office of "Guangdong Chemical Industry", 116 Yuehua Road, Guangzhou, 510034 China

Tel/Fax: 86-20-83336009

E-mail: gdcic200@163.com

http://www.gdchem.com