

广东化工

目次

Guangdong Chemical Industry

第38卷 第6期 总第218期

1974年创刊 (月刊)

刊号 ISSN 1007-1865
CN 44-1238/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集团有限公司

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: 国内外公开发行人

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: 2011年6月25日

邮局全年定价:

国内 240 元

国外 192 美元

万方数据

◆ 专稿

1 水处理剂在工业节水中的新应用 宋照斌, 郭清泉, 宋启煌

◆ 试验与研究

4 普林斯缩合反应制备3-甲基-3-丁烯-1-醇 杨超, 张玉萍, 金香妹

5 油酸异内酯的合成及其对生物柴油低温流动性研究 李静, 李法社, 徐娟, 等

7 黄酮类化合物槲皮素光谱特性研究 常勇慧, 姚立成, 张斌

9 改性丙烯酸树脂动力学的研究 邹本哲, 刘晓暄, 崔艳艳, 等

11 光催化还原法制备铜基二氧化钛(Cu/TiO₂) 罗俊旋, 曾伟华, 徐游, 等

14 吡虫啉在水稻中的残留降解动态实验研究 王澄澈

16 SRT对膜生物反应器(MBR)的污泥活性和硝化性能的影响 欧阳科, 谢珊

18 状态方程法计算热力学剩余性质的比较 胡光辉, 潘湛昌, 魏志钢

19 对羟基偶氮苯磺酸钠应用于水相中的阴离子识别研究 庞海霞

21 活性无烟煤过滤去除有机物的性能研究 丁卫, 吴月华, 盛德洋, 等

24 PBA/SiO₂杂化弹性体材料的性能及表征 麦东东, 王炼石, 史博

26 XAD-2树脂对溶液中硝基苯酚的吸附特性研究 高月桃, 邓丹凤, 周克丹, 等

28 酞菁钐仿生催化去甲肾上腺素氧化的研究 李明田

30 茶叶废料中茶多酚提取工艺优化研究 胡玲玲, 韩丽丽, 张超霞, 等

32 无磷高效啤酒瓶清洗剂的研制 陈维, 陈志勇, 邓金花, 等

34 PAE湿强剂的改性及其在擦手纸中的应用 谷雪贤, 郑谢臣

37 超重力设备中热空气的直接水冷研究 李艳

39 光学活性邻氯扁桃酸正丁酯的合成 宋天妃, 张玥, 彭阳峰

40 功能化陶粒固定厌氧微生物的研究 黄斌, 刘雷

42 PVDF/PEK-C共混膜的研究 曹绪芝, 孙蕾

43 中华苦苣菜总黄酮和总三萜提取工艺优化研究 王璐璐, 杨莉, 李岳桦, 等

45 弱酸性阴离子交换纤维吸附钒(VI)的性能研究 王涛, 李敏, 陈虹, 等

48 超声波辅助提取泥螺中的牛磺酸的工艺研究 郑清, 顾荣, 梁金龙

50 低温常压条件下水合物法储存甲烷的实验研究 王秀林, 陈杰, 蒲晖, 等

52 丙烯酸甲酯反应温度的选择 张新, 郭萍, 宋阳, 等

54 关于对丙烯氧化催化剂的研究和分析 郭萍, 张新, 张磊, 等

56 木粉填充NBR对复合材料的性能影响 黄凯旋

57 封端型水性聚氨酯的合成与研究 孙悦锋, 陈龙

59 马铃薯淀粉废水处理工艺研究 吴海宁

61 高保坍低引气型聚羧酸超塑化剂P(APEG-AA-UASO)的结构及性能研究 黄玉华, 陈钱宝, 汪志勇

64 工程菌在聚酯废水生物处理中的试验研究 李绍森, 黄鑫宗, 黄文科

66 硫酸粘菌素废水水解酸化试验研究 黄昊, 陈嘉琪, 胡晓东

68 生物柴油掺烧甲醇对柴油机污染物影响研究 耿学坚, 范恩卓

70 β成核剂对硅微粉/PP复合材料的改性研究 黄继俊, 方文川, 骆天梯, 等

73 贵州盘江矿区煤泥水水质特性及沉降处理技术课题研究 夏仁专

75 硅微粉增韧增强聚丙烯材料研究 李剑, 方文川, 莫烨

77 共聚合制备聚硅硼酸铝铁絮凝剂及其絮凝性能研究 张小广, 张磊, 武秀文

78 HP20大孔吸附树脂对L-苯丙氨酸吸附条件的研究 王如意, 安日明

81 掺杂Cu²⁺纳米管和纳米粉体的制备及其性能对比 凌洁

83 磷系配方在硬硬高碱水中的运用实例 吴景威, 余光勇, 齐辉, 等

85 正交实验法优选野菊水滴丸的制备工艺 秦斯民, 罗燕娜

87 由弱酸的酸常数求相关半反应标准电极电势的方法 朱立刚, 申卫群

88 缬沙坦的合成 任洪发

◆ 专论与综述

89 热转印膜研究进展 周传玉, 刘晓暄

91 植物黄酮类化合物的提取分离研究进展 汪春军, 陈红艳, 宋可珂

93 可控流变技术在Hypol聚丙烯工艺上的应用 卢建军

95 基于卟啉类有机染料敏化太阳能电池的研究进展 徐海云, 田冬, 徐俊

97 除盐系统中反渗透膜频繁结垢实例分析 何燕华

99 浅析影响防火门耐火性能的因素 张正, 刘志鹏, 代培刚, 等

101 调变SBA-15分子筛孔径的若干方法 李东瑜, 何勇, 王恺

103 敞开式循环水微生物控制技术讨论 郭启世

105 双金属催化去除水中硝酸盐的研究进展 刘正强, 胡胜, 廖敏秀

108 改善煤泥分选效果提高精煤产率 蒋善勇, 张凯

本期基金项目文章导读

(共 44 篇)

- P5 油酸异丙酯的合成及其对生物柴油低温流动性研究
- P7 黄酮类化合物槲皮素光谱特性研究
- P9 改性丙烯酸树脂固化的研究
- P11 光催化还原法制备铜基二氧化钛(Cu/TiO₂)
- P14 吡虫啉在水稻中的残留降解动态实验研究
- P16 SRT 对膜生物反应器(MBR)的污泥活性和硝化性能的影响
- P18 状态方程法计算热力学剩余性质的比较
- P19 对羟基偶氮苯磺酸钠应用于水相中的阴离子识别研究
- P21 活性无烟煤过滤去除有机物的性能研究
- P24 PBA/SiO₂ 杂化弹性体材料的性能及表征
- P26 XAD-2 树脂对溶液中硝基苯酚的吸附特性研究
- P28 酰基衍生物催化去甲肾上腺素氧化的研究
- P30 茶叶废渣中茶多酚提取工艺优化研究
- P32 无磷高效啤酒瓶清洗剂的研制
- P34 PAE 湿强剂的改性及其在擦手纸中的应用
- P89 热转印膜研究进展
- P124 新型污水处理复合絮凝剂的制备及应用研究
- P126 好氧/缺氧生物阴极型微生物燃料电池组合工艺处理含氮废水的研究
- P128 室内甲醛净化处理的研究进展
- P164 大型矩形容器的罐体结构有限元分析
- P197 半导体行业超纯水处理系统优化设计
- P201 皮革中富马酸二甲酯残留量的 GC-MS 内标法测定
- P203 HPLC 法测定不同产地白茅根中联苯双酯的含量
- P205 环境工程专业环境监测课程教学实践初探——以莆田学院为例
- P208 “拉环法测定液体表面张力”实验讨论
- P224 短学期制下《化工热力学》的教学实践与尝试
- P225 现代仪器分析课程教学改革与实践
- P226 热力学中可逆过程的教学设计
- P228 有机化学教学中引导学生进行研究性学习的探索
- P229 重能力培养的化工热力学教学改革探索
- P231 无机化学实验考核体制改革研究
- P233 研讨式教学在化工专业研究生课程中的研究与实践
- P234 本科生开设绿色化学选修课的教学探索
- P236 地方性院校大型仪器科学化管理模式的探讨
- P238 环境科学专业应用型人才培养模式的探究
- P240 影音一体化教学与学生自主学习模式在有机化学教学中的应用
- P242 新建地方性本科院校生物技术专业植物野外实习存在的问题及对策研究
- P244 高职基础化学课程教学内容改革探索
- P263 现代仪器分析课程的“讲”与“做”
- P270 茂名高岭土制备裂化催化剂的特性
- P280 桥联茂基稀土氯化物(C₅H₄CH₂CH₂C₅H₄)LnCl·THF(Ln=Pr, Gd, Yb)的合成及表征
- P299 尿酸在聚直接蓝-71/碳纳米管复合膜修饰电极上的电化行为
- P310 对核桃果皮色素用于藏毯染色的探索与研究
- P318 金属-有机框架的机械化学合成研究进展

- 110 改性凹凸棒石在化工水处理中的研究和应用进展 唐鑫, 陈跃, 夏洁晋, 等
- 111 发光分析的发展概述 王建华
- 113 治疗 2 型糖尿病的新药物米格列醇的研究进展 艾娜, 王端好
- 116 污水生物监测的现状与展望 袁河清
- 118 聚合物/无机纳米复合材料的应用进展 宋波
- 120 粉状乳化炸药生产过程中干燥操作的防火防爆措施 杨轶
- 122 浅谈我国城市社区消防工作的现状及改进方法 杨军霞

◆ 环境保护

- 124 新型污水处理复合絮凝剂的制备及应用研究 谢玲玲, 何国利, 张磊, 等
- 126 好氧/缺氧生物阴极型微生物燃料电池组合工艺处理含氮废水的研究 谢珊, 梁鹏, 李亮, 等
- 128 室内甲醛净化处理的研究进展 刘杨源, 余倩, 李聪, 等
- 129 环境管理体系在危险化学品车间管理中的应用探讨 黄华, 贺丰霞
- 130 珠江三角洲面源污染的排放特征 晏萍, 罗建中
- 132 废水中磷的去除方法与工艺技术研究 梁艳菊
- 134 灰霾的成因、污染特征及健康危害 侯美伶, 王杨君
- 136 人工湿地的功能及其规划设计 臧守华
- 138 “固体废物处理与处置”课程教学改革与探索 李耀威
- 139 用海泡石净化废水中有机的研究 吴陈苗, 张晓霞, 范遥, 等
- 142 模拟酸雨下尾矿中重金属 Cu、Zn 的释放特征 盛献臻, 李媛媛, 赵秋香
- 145 清洁发展机制与碳交易市场 郭仕聪
- 147 孜然中铅污染物的分析 陈树梯
- 148 自由基氧化法处理乳化油废水实验研究 李冬梅
- 150 CMF+RO 在印染废水回用工程应用 谢丽洋, 钟剑平, 邹霞
- 152 对企业易制毒化学品检查应注意的问题 丘磊
- 154 钟氏旋流沉砂池除砂效果的探索 刘露莹, 陈剑
- 155 微电解与生化法混合工艺处理化学合成类制药废水 季猛猛
- 157 生物絮凝剂 F-12 处理染料废水的研究 王会, 周燕
- 160 UASB+二级 SBR 处理皮革废水工程实例 江清源
- 162 水解酸化/接触氧化/接触沉淀工艺处理小区生活污水 张向营

◆ 设计与装备

- 164 大型矩形容器的罐体结构有限元分析 刘杨, 魏国强, 周桂菊
- 166 旋转列管式干燥器热力学软件的设计与开发 张明, 姜昌伟, 童永清, 等
- 168 旋风分离器进出口结构改进的研究进展 吴冉
- 170 HPF 法脱硫工艺石膏排出装置的优化 赵春辉, 覃建泉
- 171 催化裂化装置二级旋风分离器使用情况分析 李晓晨, 侯利国, 蔡宝超
- 173 分析解决某泵跳闸 陈敬平
- 174 大型石油储罐的自动化机械清洗 刘涛
- 176 半干式除酸塔喷雾系统简述 杨健慈
- 177 双相不锈钢复合钢板压力容器加工工艺 鲁卫彦
- 179 冷库利用 LNG 冷能的工艺设计 陶建生
- 181 化工工艺及系统初步设计说明 徐文秀
- 183 半圆管夹套式反应釜的探讨 刘夕伟
- 184 HAZOP 分析在硫磺回收基础设计中的应用 李宪华, 刘锐, 戴学海
- 186 关于裙裙座式支腿固体料仓的计算探讨 黄健聪
- 188 多通道螺旋板式换热器几何设计 田朝阳, 刘丰, 刘春燕
- 190 拱顶钢网顶外压设计探讨 周地
- 192 沼气发电机组综述 龙红明
- 194 油库阀门在日常保养中存在的问题及对策 唐洪帆
- 195 基于故障树的联合站埋地管线失效分析 王仙之, 韩聪, 赵来会
- 197 半导体行业超纯水处理系统优化设计 郭辉, 郭姝娜, 何银平
- 199 论扩散-吸收式制冷机的应用前景 陈琼琼

◆ 分析与测试

- 201 皮革中富马酸二甲酯残留量的 GC-MS 内标法测定 谢月亮, 凌萍, 潘城, 等
- 203 HPLC 法测定不同产地白茅根中联苯双酯的含量 焦昌梅, 乔善宝, 崔冬梅, 等
- 205 环境工程专业环境监测课程教学实践初探——以莆田学院为例 胡文英
- 206 苯酚的紫外光谱研究 谢爱娟, 罗士平, 郭登峰
- 208 “拉环法测定液体表面张力”实验讨论 陈凤凤, 顾文秀, 郑秋容, 等
- 210 探讨阀门泄漏检测方法 吕首楠
- 211 盐酸普罗帕酮与赤藓红相互作用的荧光光谱研究 孟维伟
- 212 超声波-连续流动分析仪在污水多参数同时检测中的应用 费世东, 孙艳林
- 214 造纸废水的检测综述 赖巨威
- 215 土壤中离子平均结合自由能的测量方法 周俊, 周东美, 王玉军
- 217 中低合金钢中锡量的测定 杨亚平
- 218 固体推进剂包覆层拉伸性能测试标准比较 陈婷, 李冬, 任黎, 等
- 220 抗生素含量测定方法在《中国药典》2010 年版中的应用比较 彭莺

222 共振光散射法测定阿昔洛韦铁(III)—阿昔洛韦— $K_3[Fe(CN)_6]$ 体系的共振瑞利散射光谱及其分析应用研究 李文强

◆ 经验交流

224 短学期制下《化工热力学》的教学实践与尝试 郝浩, 陈晋阳, 张彰, 等
225 现代仪器分析课程教学改革与实践 迟五广, 李中阳, 刘国光, 等
226 热力学中可逆过程的教学设计 黄有国
228 有机化学教学中引导学生进行探究性学习的探索 袁霖, 张敏, 戴永强, 等
229 重能力培养的化工热力学教学改革探索 公兴顺, 柏玉娟
231 无机化学实验考核体制改革研究 黄宏升, 代纪林
233 研讨式教学在化工专业研究生课程中的研究与实践 郭晓亚, 王勇
234 本科生开设绿色化学选修课的教学探索 张珍明, 李树安, 邱莉萍
236 地方性院校大型仪器科学化管理模式的探讨 曹蕾, 魏永生, 张君才, 等
238 环境科学专业应用型人才培养模式的探究 王京平, 张根成, 彭秉成, 等
240 影音一体化教学与自主学习模式在有机化学教学中的应用 严海英
242 新建地方性本科院校生物技术专业植物野外实习存在的问题及对策研究 苏仕林, 曾小颢, 马博

244 高职基础化学课程教学内容改革探索 杨怡, 王顺明
245 量子化学计算在结构化学课程教学中的应用研究 黄东枫, 郭金福
247 物化类《物理化学》双语多媒体课件的设计与实践 胡芳, 王险峰, 孟卫
248 天然药物化学教学探讨 李瑞燕
249 《微生物学实验》教学模式改革探讨 王立英, 夏婷, 赵艺, 等
250 实例分析在化学反应过程与设备教学中的实践 黄康胜
252 传热单元过程实践教学的研究与实践 胡礼文, 张伟
253 《精细有机合成单元反应》课程教学方法探讨 吕会超, 郑永军
254 食品专业实践教学环节的改革与探索 丁利君, 吴克刚, 于泓鹏, 等
256 食品工程原理实验的教学方法探讨 范明明
257 药用基础化学实验教学改革的探索与实践 完茂林, 张群英
258 关于提高《化工工艺学》教学质量的探讨 王晔, 马宁
259 关于教育部高等学校战略性新兴产业化学化工类相关本科新专业的分析 朱峰, 陈忻, 吴静妹

262 浅谈分析化学课程的教学设计——以“酸碱滴定法”教学实践为例 黄凌
263 现代仪器分析课程的“讲”与“做” 张京强, 李清春, 孙延一

◆ 新工艺新技术

265 罗丹明类荧光探针研究进展 吴豪, 袁文兵
266 从施工角度浅析压力管道质量控制 杨松根
268 矿山项目环境影响评价中若干问题技术探讨 李宇雄
270 茂名高岭土制备裂化催化剂的特性 陈忠恒, 张永明, 潘莉莎, 等
273 钙钛矿型催化剂去除 VOC 的性能研究 徐伟, 张钰靓, 施廷君, 等
275 佛山市塑料行业 VOCs 排放现状的研究 蔡宗平, 蔡慧华, 徐家颖, 等
278 某印刷电路板废水试验研究 吴志昇, 陈涛
280 桥联茂基稀土氯化物($C_4H_4CH_2CH_2C_4H_4$) $LnCl \cdot THF$ ($Ln=Nd, Gd, Yb$)的合成及表征 贾惠芳, 齐民华

282 库仑滴定法与蒸馏法测定原油水含量的比较 钟云辉, 杨峰
284 金属络合物不对称催化硫醚氧化研究现状 杨治仁, 曾庆乐
286 利用低品位石煤焙烧灰提钼的工艺设计 黄光
288 I/A's 系统中的通讯应用 崔增光
291 环保型阻燃剂的现状及发展趋势 代培刚, 关键玲, 张阳, 等
293 一种有机硅改性的水乳型胶粘剂的制备 潘守伟, 石正金
295 微地震裂缝监测技术在油水井压裂和注水评价中的应用 王胜新, 曹新平, 佟国章, 等

297 阳离子乳液聚合制备聚硅氧烷微乳液研究 朱永刚, 李莉
299 尿酸在聚苄基蓝-71/碳纳米管复合膜修饰电极上的电化学生行为 王秀艳, 徐占林, 孔治国

300 惠炼电脱盐工艺运行情况分析 杨威
302 400 t/h 除盐工程的扩建及运行 黄文龙, 齐心, 车文静
303 采用氟化钾分离叔丁醇水溶液的研究 王涛
305 茂名市饮用水水质初探 李霞
307 藻类在水环境保护中的利用 管鑫, 温志良, 万开
309 机动车消声器腐蚀与防护技术的研究进展 张中秋, 刘新贵, 张驰
310 对核桃果皮色素用于藏毯染色的探索与研究 曹长年, 贾鹏飞, 刘力青
312 粒度组成对煤泥水沉降影响的研究 李亚萍, 李跃金
313 城市供水系统的水源污染风险分析及应急机制研究 樊新源
315 王水分解、泡塑吸附原子吸收法测定金 雷萍, 蒲志, 陈伟
316 绿色水处理化学品的研究进展 于瑞香, 杨光辉
318 金属-有机框架的机械化学合成研究进展 钟明鹏, 王道龙, 王霖霖, 等
320 浅谈提高工程概算编制的质量 李莉

◆ 其他

全国优秀化工期刊《广东化工》2011 年投稿须知(前插一) 《广东化工》征稿启事(321) 本期广告索引(53) 力普要闻(321)

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)

吴年发(广东寰球产业工程有限公司 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

Contents

◆ **Special topics**

1 New Application of water Treatment Agent in Industrial Water Saving

Song Zhaobin, Guo Qingquan, Song Qihuang

◆ **Experiment & research**

4 Synthesis of 3-methyl-3-buten-1-ol by Prins Condensation over Molecular Sieve Catalysts

Yang Chao, Zhang Yuping, Jin Xingmei

5 Synthesis and Effect of Oleic Acid Isopropyl Ester on Cold Flow Properties for Biodiesel

Li Jing, Li Fashe, Xu Juan, Fan Zhlong

7 Study of the Spectrum Characteristic of Guercetin

Chang Yonghui, Yao Licheng, Zhang Bin

9 Dynamics Study of Modified Acrylic Resin

Zou Benzhe, Liu Xiaoxuan, Cui Yanyan, Dong Zhixian

11 Preparation of Copper-Based Photocatalytic Reduction of Titanium Dioxide (Cu/TiO₂)

Luo Junxuan, Zeng Weihua, Xu You, Tang Jiaoming, Hu Junhui

14 Experimental Study on Dynamics of Residue for Imidacloprid in Rice Plant

Wang Chengwei

16 Effects of Different Sludge Retention Time on Sludge Characteristics in a Membrane Bioreactor

Ou Yangke, Xie Shan

18 Comparison of Equation of State to Calculate Residual Property of Chemical Engineering Thermodynamics

Hu Guanghui, Pan zhangchang, Wei zhiqiang

19 Study on Anion Recognition Property of 4-hydroxylazobenzene-4'-sulfonic Acid Sodium Salt in Water

Pang Haixia

21 Study on the Filtration Performance of Activated Anthracite for Removal of Organics

Ding Wei, Wu Yuehua, Sheng Deyang, Zhang Xihui, Chao Meng

24 Properties and Characterization of Poly(Butyl Acrylate)/Silica Hybrid Elastomer

Mai Dongdong, Wang Lianshi, Shi Bo

26 Study on Adsorption Properties of M-nitrophenol by XAD-2 Resin in Aqueous Solution

Gao Yuetao, Deng Danfeng, Zhou Kedan, Zhang Qiwei

28 Studies on Oxidation of Noradrenaline Using MnPc as Catalyst

Li Mingtian

30 Studies on the Extract Technology of Tea Polyphenols from Tea Waste

Hu Lingling, Han Lili, Zhang Chaoxia, Liu Xiben

32 Research of the Beer Bottle Detergent

Chen Wei, Chen Zhiyong Deng Jinhua, Que Shaohui

34 Modified of the PAE Wet Strength Agent and Application in Hand Towel Paper

Gu Xuexian, Zheng Xiechen

37 Study on Heating the Cold Water with Hot Air in High Gravity Rotary Device

Li Yan

39 Synthesis of N-butyl S-(+)-2-chloromandelate

Song Tianfei, Zhang Yue, Peng Yangfeng

40 Research on Anaerobic Microbes Immobilization by Ceramist

Huang Bin, Liu Lei

42 Study on PVDF/PEK-C Blend Membrane

Cao Xuzhi, Sun Lei

43 Optimum Extracting Technology of Totals Flavonoids and Triterpenoids for Ixeris Chinensis (Thumb) Nakai by Orthogonal Text

Wang Lulu, Yang Li, Li Yuehua, Han Mei

45 Study on Characteristic of Weak Acid Anion-Exchange Fiber for Molybdenum(VI)

Wang Tao, Li Min, Chen Hong, Li Chaoyi

48 Study on the Ultrasonic Assisted Extraction of Taurine Drug of Mud Snail

Zheng Qing, Gu Can, Liang Jinglong

50 Study on CH₄ Storage by Hydrate Technology under Atmospheric Pressure and Temperatures below Ice Point

Wang Xiulin, Chen Jie, Pu Hui, Zeng Weiping

52 The Choice of the MA React Temperature

Zhang Xin, Guo Ping, Song Yang, Zhang Lei

54 The Analysis and Research of the Catalyst Which Used in the Acrylic Acid Manufacture

Guo Ping, Zhang Xin, Zhang Lei, Song Yang

56 Effect of Wood Powder on Properties of NBR Composite

Huang Kaixuan

57 Preparation and Properties of Aqueous Blocked Polyurethane

Sun Yuefeng, Chen Long

59 The Study of Potato Starch Wastewater Treatment Process

Wu Haining

61 Investigation on Structure and Behaviors of the High Slump-retention and Low Air-entraining Polycarboxylic Superplasticizer

Huang Yuhua, Chen Qianbao, Wang Zhiyong

64 The Pilot Test of Engineering Bacteria in Polyester Wastewater Treatment

Li Shaosen, Huang Xinzong, Huang Wenke

66 Study on Hydrolysis-acidification Experiments of Colistin Sulfate Wastewater

Huang Hao, Chen Jiagi, Hu Xiaodong

68 Study on the Emissions of a Direct Injection Diesel Engine Fuelled with Methanol/Biodiesel Blends

Geng Xuejian, Fan Enzhuo

70 Research of Microsilica/Polypropylene Composites Modified by β Crystalline form Nucleating Agent-Huang Jijun, Fang Wenchuan, Luo Tiandi, Zhang Liangfeng, Liang Minjia

Xia Renzhuhan

73 Guizhou Essay Slime Water Characteristics and Mining Subsidence Processing Technology Research

Li Jian, Fang Wenchuan, Mo Ye

75 Research of Kingsilica Reinforced and Toughened Polypropylene

Zhang Xiaoguang, Zhang Lei, Wu Xiwen

77 Study on Preparation and Coagulation Properties of Polysilicate Boron Ferric Aluminum Prepared by Copolymerization

Wang Ruiyi, An Riming

78 Study on the Adsorption Conditions of Separating L-phenylalanine by Diaion HP20 Adsorbent Resin

Ling Jie

81 Synthesis and Performance Comparison of the Cu⁺-doped Nanotube and Nanometer Power

Wu Jingwei, Yu Guangyong, Qi Hui, Wang Huisheng

83 The Application of Phosphorus Series Formulation in the High Hardness and High Basicity Water

Qin simin, Luo yanna

85 Seepage Flow on the Submarine Heat

Zhu Ligang, Shen Weiqun

87 Calculation Methods of the Related Half-reaction Standard Electrode Potential from the Weak Acid's Acidity Constants

Ren Hongfa

88 Synthesis of Valsartan

◆ **Summarize**

89 Research Development of Heat Transfer Decal

Zhou Chuanyu, Liu Xiaoxuan

91 Study Progress of Flavonoids Extraction and Isolation From Plants

Wang Chunjun, Chen Hongyan, Song Keke

93 Applying Controlled Rheology to Hypol Process PP Plant

Lu Jianjun

95 Research Progress of Porphyrin-Based Dye Sensitized Solar Cells

Xu Haiyun, Tian Dong, Xu Jun

97 Instance Analysis of Reverse Osmosis Membrane's Scale Formation in the Desalted Water System

He Yanhua

99 Analysis on Factors Effect the Performance of Fire Resistant of Fire Resistant Doorsets

Zhang Zheng, Liu Zhipeng, Dai Peigang, Chen Yingjie, Zhang Yang

101 Methods of Modulating Pore Size of SBA-15

Li Dongyu, He Yong, Wang Kai

103 Microbial Control Technology Open Water Circulating Discussion

Guo Qishi

105 Catalytic Removal of Nitrate from Water on Bimetallic Catalysts

Liu Zhengqiang, Hu Sheng, Liao Minxiu

108 Improvement of Fine Coal Separation Effect Increase Clean Coal Yield

Jiang Shaoyong, Zhang Kai

110 Research and Application Progress of Modified Palygorskite in Chemical Water Treatment

Tang Xin, Chen Yue, Xia Jiejun, Wang Zhiyong

111 The Development of Analysis about Luminescence

Wang Jianhua

113 The Prospect on the New Medicine Miglitol treating Diabete Type 2

Ai Na, Wang Duanhua

116 Status and Application Prospect of Biological Monitoring in Water Pollution

Yuan Heqing

118 The Application Progress of Polymer/Inorganic Nanocomposite

Song Bo

120 PEE Drying Operation of the Production Process Fire and Explosion Protection Measures

Yang Yi

122 The Discussion about the Current Situation and Improvement of Fire Job of City Community in Our Country

Yang Junxia

◆ **Environmental protection**

124 Studies on the Preparation and Application of a Novel Composite Flocculant in Wastewater Treatment

Xie Lingling, He Guoli, Zhang Lei, Zhou Peng, Liu Yongde

126 Oxid/Anoxic-biocathode Microbial Fuel Cells Coupled System for Treating Nitrogen Wastewater

Xie Shan, Liang Peng, Li Liang, Huang Xia

128 Purification of Indoor Formaldehyde Progress

Liu Yanghao, Yu Qian, Li Cong, Lin Xin, Zhang Xiaojin, Yu Lin, Wu Lunfu

129 Research on the Application of Environmental Management System on the Workshop Management of Dangerous Chemicals

Huang Hua, He Fengxia

130 The Emission Characteristics of Non-point Source Pollution in Pearl River Delta

Yan ping, Luo Jiansheng

132 Study on Phosphorus-containing Wastewater Removal Methods and Process Technics

Liang Yanju

134 The Cause, Pollution Characteristics, and Health Hazard of the Haze

Hou Meiling, Wang yangjun

136 Artificial wetland Functions and the Planning

Zang Shouhua

138 Teaching Reform and Practice of Solid Waste Treatment and Disposal Course

Li Yaowei

139 Research on Organic Matter in Waste Water Purification with Septolite

Wu Chenmiao, Zhang Xiaoxia, Fan Yao, Wang Lijin

142 Experimental Study on the Release Properties of Copper and Zinc in Tailings under Simulated Acid Rain

Sheng Xianzhen, Li Yuanquan, Zhao Qiuqiang

145 Clean Development Mechanism and Carbon Trading Market

Guo Shicong

147 Investigation of Lead in Cuminum Cymnum L

Chen Shudi

148 Study on the Treatment of Emulsified Oil by Free Radical Oxidation

Li Dongmei

150 Application of CMF-RO in Dyeing Wastewater Treatment

Xie Liyang, Zhong Jianping, Zhou Xia

152 What Should Pay Attention to During Inspection of Precursor Chemicals for Enterprises

Qiu Yan

154 Exploratory Research on the Removing Efficiency of Rotational Flow Grit Chamber

Liu Luying, Chen Jian

155 Pharmaceutical Wastewater Treatment by Micro-electric Method and Bio-chemical Method

Ji Mengmeng

157 Study on the Microbial Flocculant F-12 for Treating the Dyeing Wastewater

Wang Hui, Zhou Yan

160 Project of Leather Wastewater Treatment by UASB and Two Stage SBR

Jiang Qingyuan

162 Hydrolysis Acidification/ Contact Oxidation/Contact Precipitation Process Treat Residential Sewage

Zhang Xiangying

◆ **Design & equipment**

164 Finite Element Analysis of Large Size Rectangle Vessel's Tank Shell Structure

Liu Yang, Wei Guoqiang, Zhou Guiju

- 166 Design and Development of Thermodynamic Calculation Software for Rotating Column Tube Type Dryer Zhang Ming, Jiang Changwei, Tong Yongqing, Jiang Jianrong, Chen Jian
 168 Research Progress of Inlet and Outlet Structure Improvement in Cyclon Separator Wu Lan
 170 HFF Desulfurization Process Optimization of the Device Emitted Sulfur Cream Zhao Chunhui, Qin Jianqun
 171 Analysis of Application of the Third Stage Cyclone Separator in FCC Unit Li Xiaochen, Hou Liguo, Cai Baochao
 173 Analysis and Solve Some Pumps for a Tripping Problem Chen Mingping
 174 The Automation Machinery of Large Oil Tank Cleaning Liu Tao
 176 Description of Spray System of Acid-adsorption Tower in Semi-dry Technique Yang Jianci
 177 Duplex Stainless Steel Clad Plate Vessel Process Procedure Lu Weiyun
 179 Design of the Cold Storage Process with LNG Cryogenic Energy Tao Jiansheng
 181 Preliminary Design-Chemical Process and System Xu Wenxiu
 183 Research on Reactors with Half Pipe Jacket Liu Xiwei
 184 Application of the HAZOP in the SRU Basic Design Li Xianhua, Liu Rui, Dai Xuehai
 186 The Discussion of the Calculation about the Silo for Solid Materials Supported by Short Skirt Huang Jiancong
 188 Structure Design of Multi-Channel Spiral Heat Exchangers Tian Zhaoyang, Liu Feng, Liu Chunyan
 190 An Exploration for Dome Roof Tanks Design on Negative Pressure Conditions Zhou Di
 192 Review of Biogas Generator Long Hongming
 194 Depot Valves Existing Problems and Countermeasures in the Day-to-day Maintenance Tang Hongjian
 195 The Analysis of Invalidation of Buried Pipeline in Multi-Purpose Station Wang Xianzhi, Han Cong, Zhao Laihui
 197 Optimal Design of Ultra-pure Water Treatment System Semiconductor Industry Guo Hui, Guo Yana, He Yinping
 199 The Prospects of Diffusion-absorption Chen Qiongfu

◆ Analysis testing

- 201 Determination of Dimethyl Fumarate Residue in Leather Products by GC-MS Internal Standard Method Xie Yuefang, Ling Ping, Pan Cheng, Li Siyuan, Shen Hongtao, Yang Wanying
 203 Content Determination of Bifendate in Imperata Cylindrical from Different Regions by HPLC Jiao Changmei, Qiao Shanbao, Cui Dongmei, Ma Jianguo
 205 Primary Investigation on Practice-teaching of Environmental Monitoring Course of Environmental Engineering Speciality—An Example of Putian University Hu Wenyong
 206 Study on the Ultraviolet Spectra of Phenol Xie Aijuan, Luo Shiping, Guo Dengfeng
 208 Discussion on the Experiment "Measurement" of Surface Tension by Ring-Pulling Method" Chen Fengfeng, Gu Wenxiu, Zheng Qirong, Bao Mingwei
 210 Discussion on Valve Leak Detection Lv Shouan
 211 The Fluorescence Spectra Study of Propafenon Hydrochloride-erythrosine Systems Meng Weiwei
 212 Application of Ultrasonic-continuous Flow Analysis in Waster Water Multi-parameters Detecting Fei Shidong, Sun Yanlin
 214 Detection of Paper-making Wastewater Lai Juwei
 215 The Measurement of Mean Free Binding Energy between Soil Clay and Ions Zhou Jun, Zhou Dongmei, Wang Yujun
 217 Determination of Stannum in Low and Middle Alloy Steel Yang Yaping
 218 Comparison of Standards on Tensile Properties for Solid Propellant Inhibitors Chen Zhu, Li Dong, Ren Li, Cao Jiping, Ma Yanan
 220 The Application of the Methods for Assay of Antibiotics in Chinese Pharmacopoeia 2010 Peng Ying
 222 Resonance Rayleigh Scattering Spectra of Acyclovir Fe (III) - acyclovir-K₃ [Fe (CN)₆] Reaction System by Resonance Rayleigh Scattering (RRS) and Their Analytical Application Li Wenqian

◆ Experience communication

- 224 Teaching Practice and Attempt of Chemical Engineering Thermodynamics with Short-semester System Teaching Mode Yan Hao, Chen Jinyang, Zhang Zhang, Zhu Xian
 225 Teaching Reform in the Modern Instrument Analysis Course Chi Yuguang, Li Zhongyang, Liu Guoguang, Lin Li
 226 Teaching Design of Reversible Process on Thermodynamics Huang Youguo
 228 Explorations and Practice of the Inquiry Learning Mode in Organic Chemistry Teaching Yuan Ling, Zhang Min, Dai Yongqiang, Jianghaiming, Yuan Xianyou
 229 Probe into Teaching Reform of Chemical Engineering Thermodynamics by Emphasizing Ability Cultivation Cong Xingshun, Bai Yujuan
 231 Study on Examination System Reform of Inorganic Chemistry Experiment Huang Hongsheng, Dai Jilin
 233 Research and Practice on Teaching with Research Features in Specialized Course of Graduate Students Guo Xiaoya, Wang Yong
 234 Research on Setting up Green Chemistry Class for Undergraduate Zhang Zhenming, Li Shu'an, Qiu Liping
 236 Exploration on the Scientific Management Mode of Large Scale Instruments in Local Universities Cao Lei, Wei Yongsheng, Zhang Juncui, Huang Yi
 238 Study on the Training Mode in Application of Environmental Science Wang Jingpin, Zhang Gencheng, Peng Bincheng, Dong Qinghua, Tao Weihua, Chen Jian
 240 Audio Integrated Teaching and Student Self-learning in Organic Chemistry Teaching Yan Haiying
 242 Study on the Problem and Strategies of Plant Outdoor Practice in the Biotechnology Specialty of Newly-established Local College Su Shilin, Zeng Xiaobiao, Ma Bo
 244 The Reform of the Content of Higher Vocational Education Basic Chemical Courses Yang Yi, Wang Shunning
 245 Theoretical Study on the Application of Quantum Chemistry Computation in Structural Chemistry Curriculum Huang Dongfeng, Guo Jinfu
 247 The Design and Application of Bilingual Multimedia Courseware of Physical Chemistry in Pharmic Specialty Hu Fang, Wang Xianfeng, Meng Wei
 248 Teaching Discussion in the Medicinal Chemistry of Natural Products Li Ruiyan
 249 Discussion on the Teaching Reform in the Experiment of Microbiology Wang Liying, Xia Ting, Zhao Yi, Jin Yuanbao, Liu Xiaoyu
 250 The Application of Instances Analyzing in Chemical Reaction Process and Reactor Teaching Huang Kangsheng
 252 Research and Practice on Practical Teaching of Heat Transmission Unit Process Hu Liwen, Zhang Wei
 253 Approach on the Teaching Methods of "Fine Organic Synthesis Unit Reaction" Lv Huichao, Zheng Yongjun
 254 Reform and Exploration of Food Specialty Practice Teaching Ding Lijun, Wu Kegang, Yu Hongpeng, Fan Lisheng, Wu Yahong
 256 Discussion on the Experiment Teaching of Food Engineering Principle Fan Mingming
 257 Exploration and Practice in Teaching Pharmaceutical Basic Experimental Chemistry Wan Maolin, Zhang Qunying
 258 Discussion on Improving the Teaching Quality of Chemical Technology Subject Wang Ye, Ma Ning
 259 Analysis of Undergraduate Course's New Specialities in Chemistry and Chemical Engineering Aligned with Strategic Newly Emerging Domains for Institutions of Higher Education Set by Ministry of Education Zhu Feng, Chen Xin, Wu Jingshu
 262 Superficial Discussion about Instructional Design in the Analytical Chemistry Course—Taking "Acid-base Titration" Teaching Practice for Example Huang Ling
 263 The Skills of "Talk" and "Do" in Modern Instrumental Analysis Class Zhang Jingqiang, Li Qingchun, Sun Yanyi

◆ New Technology & New craft

- 265 Recent Progress in Rhodamine-Based Fluorescence Chemosensor Wu Hao, Yuan Wenbing
 266 Construction of Pressure Pipeline from the Perspective of Quality Control Yang Songgen
 268 Technical Discussion of Several Problems in Mining Environmental Impacts Assessment Li Yuxiong
 270 The Properties of FCC Catalyst Prepared from Maoming Kaolin Cheng Zhongheng, Zhang Yongming, Pan Lisha, Wu Jingchun
 273 Preparation of Supported Perovskite Catalysts and Its Performance for the Catalytic Combustion of VOCs Xu Wei, Zhang Yuliang, Shi Yanjun, Ye Yonggen
 275 Study on the Emission of VOCs from Plastics in Foshan City Cai Zongping, Cai Huihua, Xu Jiaying, Yu Yongchang
 278 A Printed Circuit Board Wastewater Pilot Study Wu Zhisheng, Chen Tao
 280 Synthesis and Characterization of Bridged Cyclopentadienyl Rare Earths Complexes(C₅H₄CH₂CH₂C₅H₄)LnCl·THF(Ln=Nd, Gd, Yb) Jia Huifang, Qi Minhua
 282 Comparison of Determination of Water in Crude Oils with Coulometric Karl Fischer Titration Method and Distillation Method Zhong Yunhui, Yang Zheng
 284 Research Statues on Metal Complex Catalytic Asymmetric Oxidation of Sulfides Yan Zhi ren, Zeng Qingle
 286 Process Design for Sheet Vanadium Pentoxide Production from Low-grade Stone Coal Slag Huang Guang
 288 I/A's System Communication Applications Cui Zengguang
 291 Current Situation and Development of Environmental Flame Retardants Dai Peigang, Guan Jianling, Zhang Yang, Chen Yingjie, Li Zhipeng
 293 Preparation of Silicone-modified Emulsion Sealant Pan Shouwei, Shi Zhengjin
 295 Application of Micro Seismic Monitoring Technique in Fracturing of Water&Oil wells and Evaluating of Water Injecting Wang Shengxin, Cao Xinping, Dong Guozhang, Li Jianping, Zhu Jun
 297 Study of Preparation of Polysiloxane Microemulsion by Cationic Emulsion Polymerization Zhu Yongchuang, Li Li
 299 Electrochemical Behavior of Uricacid at Poly(Direct blue 7I) / Carbon Nanotube Composite Modified Glassy Carbon Electrode Wang Xiuyan, Xu Zhanlin, Kong Zhiguo
 300 Technology Operation Analysis in Crude Desalting Unit of CNOOC Yang Wei
 302 Engineering Expansion and Operation of 400 t/h Desalted Water Huang Wenlong, Qi Xin, Che Wenjing
 303 Separation of Aqueous Tert-butanol Using Potassium Fluoride Wang Tao
 305 Study on the Water Quality Standard for the Reclaimed Water of Maoming City Li Xia
 307 Application of Algae in Water Environment Protection Guan Xin, Wen Zhiliang, Wang Kai
 309 The Progress of Study on Corrosion and Protection Coatings Materials of Exhaust Muffler for Automotive Vehicle Zhang Zhongqiu, Liu Xingui, Zhang Chi
 310 Exploration and Study about Using Walnut Peel Pigment to Dye Tibetan Carpets Cao Changnian, Jia Pengfei, Liu Liqing
 312 Study on the Effect of Slurry Settlement by Size Composition Li Yaping, Li Yucun
 313 Research of Water Source Pollution's Risk Analysis and Emergency Facility in City Water Supply System Fan Xinyuan
 315 Flame AAS Measure Gold after Aqua Regia Decomposition Foam Absorption Lei Ping, Pu Zhi, Chen Wei
 316 Progress in Research of Green Water Treatment Chemicals Yu Ruixiang, Yang Guanghui
 318 Mechanochemical Synthesis of Metal-organic Frameworks Zhong Mingpeng, Wang Daolong, Wang Pipi, Li Guanjun, Yuan Wenbing
 320 Briefing on Quality Improvement of Engineering Cost Estimate Preparation Li Li

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