

目 录

本刊报道

全球创新塑料市场越来越火红..... 汪焕心(1)

特 稿

配位聚合物的研究进展..... 何福兰,王 娟,苏进雄等(3)
国内外小颗粒页岩干馏工艺现状与展望..... 刘德勤,赵 群,王红岩等(7)
高等规聚 3-己基噻吩的合成与研究..... 宋长伟,汪 瑾,程发祥等(12)

专论与论述

污泥堆肥的应用研究进展..... 陈桂梅,刘善江,田 野等(15)
抗菌剂与功能化 EVA 抑菌材料的研究进展..... 杨 明,朱凤博,汪明明等(18)
银纳米粒子比色传感器的研究进展..... 李向华,黄胜堂(20)
水溶液中痕量三硝基甲苯爆炸物的检测方法..... 王康林,于少明,陈 敏(22)
纳米催化剂在含能材料中的应用进展..... 范 立,段 涛(25)
活性炭再生方法的分析和比较..... 李文明,付大友,李红然(27)
焦化苯中噻吩脱除与回收的研究进展..... 瞿东葱,杨文平,熊秀章等(30)
三苯胺衍生物发光材料的研究进展..... 李爱文(33)
席夫碱咪唑啉缓蚀剂的密度泛函理论研究..... 刘先铝,曹静娜,向 庆(37)
化学振荡和时空斑图动力学研究进展..... 李雷雷,袁 玲,杨加平(40)
固体酸催化剂研究近况综述..... 李佩莹(42)
水凝胶膜接触镜材料的研究进展..... 王桂珊,陈树恩,南俊民(45)
姜黄素类化合物抗肿瘤活性研究进展..... 韦星船,刘自力,何 雄等(48)
双表面活性剂的结构特点与表面活性..... 吴 军(52)
硫酸法钛白生产的可持续发展研究..... 李婉茹,王向工,李俊峰(56)
废润滑油再生技术应用现状..... 任雅琳,郭大光,王利芳(58)
煤炭燃前脱硫方法研究..... 薛爱轩,陶 莹,李 蕊(60)
常见有机光致变色体系的研究现状..... 任 伟,王立艳(62)
船用高分子材料的应用现状及前景..... 沈 艳,刘佩华(64)
催化法烟气同时脱硫脱氮技术研究进展..... 叶 光,武晓燕(67)
湿法冶金中的溶剂萃取剂..... 袁继文,高 巍(69)
聚羧酸系高效减水剂的研究进展及工程应用..... 周忠群,陈小平,申迎华等(72)
天然气集输缓蚀剂的研究进展..... 刘清云,高 峰,吾买尔江等(74)
生物除磷的研究进展..... 刘宗耀,刘 方(76)
含噻二唑类有机电致发光材料的研究进展..... 杨淑霞(81)
地沟油制备生物柴油的研究进展..... 岳金方,左春丽,黄 琴(84)

科学实验

改进的共沉淀法制备铝酸锶超微颗粒..... 王兰兰,耿延玲(86)
高分子纳米纤维表面压痕及其分形特征研究..... 原 波,刘群峰,杨啸帅(88)
4-羟基-3,5-二溴苯胺及脂溶性芳胺的制备方法..... 戴 宽,张 芳,朱 建等(91)
微波辐射固体酸催化合成 4-芳基二氢香豆素..... 张 燕,吴 过,陈 涛等(94)
三维配合物 Zn(HDTIM)·1.5H₂O 的合成、晶体结构及性质..... 胡晓琴,胡拖平,许玉敏(97)

蒙脱石有机化对 PVA/蒙脱石复合薄膜的性能影响..... 孙萌萌,浦敏锋,曹 灿等(100)
铜对碳纤维/酚醛树脂受电弓滑板材料的性能影响..... 柴昌盛,徐立新,韦 强等(102)
水热法合成稀土氯化物的条件探讨..... 谷惠文,肖 云,陈 超等(105)
红酒、黄酒提取物复合护手霜的研制开发..... 阙 斐,李英华(110)
新型三唑啉酮类环衍生物的合成..... 苏江涛,商志良(113)
膜材料在抗癌药物奥沙利铂制备中的银控制..... 李学杰,何智敏,普绍平等(115)
纤维素硫酸酯化修饰的研究..... 张景强,李清春,吴 晗(116)
干水-水合物法固化 CO₂ 实验研究..... 屈文标,胡庆凯,崔云龙等(120)
超滤膜在舟山海水淡化预处理中的可行性研究..... 彭彩霞,丛宇琪,张益炬等(123)
改性硅藻土对水体中 Cu²⁺ 的吸附实验研究..... 杨 丹,薛丽君(125)
液相法合成氯化铝钠的研究..... 史永永,唐安江,罗 超(127)
超声对合成乙酸正丁酯的影响因素研究..... 王 炜,封顶成,陈 曦(131)
直接法合成 2-乙基己酸亚锡新工艺研究..... 丁敦敦,吴广文,陶凌云等(134)
Dppe⁺PF₆⁻Pd(dba)₂ 催化的水相中的 Heck 偶联反应..... 关金涛,张智勇,王文清等(137)
碱醇体系下铝塑复合膜的铝塑分离研究..... 何群华(140)
太阳光聚合制备高吸水性树脂..... 黄勇红,李利花,赵秉熙(142)
不溶性硫磺生产萃取工艺新型萃取剂的研究..... 蒋定建,方晓玲(144)
高纯度氧化锂制备工艺研究..... 李鹏举,高 岩(148)
反相微乳液法制备磁性分子印迹聚合物微球..... 李婷婷,谢永枝,丁义纯(150)
硫酸氢钠催化合成乙酸异丁酯..... 隆金桥,谢宇奇(152)
吉非替尼的合成..... 吕同杰,欧阳贵平,孟祥冰等(154)
改性凹凸棒土对脲醛树脂甲醛释放量的影响..... 沈青峰,江 利,潘业才(157)
PVAc 乳液的共聚共混改性研究..... 王 灏(160)
防老剂 RD 合成工艺工业优化..... 时光霞,刘 郁,宋海朋(162)
TDI 的封闭与性能研究..... 王 涛(164)
葡萄糖的含量对 LiFePO₄ 性能的影响..... 吴 静,王 灏(167)
活性炭负载硅钨酸催化合成壬二酸二辛酯..... 张丹阳,贾长英,程贵刚(169)
真空精馏提纯对氨基三氟甲氧基苯的研究..... 唐恒丹,贾鹏飞,王吉红等(171)
TiO₂ 薄膜反应器制备及染料亚甲基蓝降解研究..... 张犁黎,吴 昊(174)
电化学沉积制备多孔羟基磷灰石泡沫复合材料..... 计陈红,郭亚军,褚联峰(176)
糠醛席夫碱除去水中的重金属离子..... 蔡丽华,姚莎莎,封孝华(180)
金霉素的水解动力学研究..... 郑丽英(182)
多元涂料防霉剂复配协同效应的探讨..... 麦露平(184)
祁菊药材及不同提取物的 B-Z 化学振荡研究..... 陈 佳,程旺兴,管 艺(187)
EPDM 在白炭黑改性胎侧胶中的应用..... 李晓光,杨 昭(189)

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(月刊)

第 38 卷第 12 期

万方数据 2010 年 12 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

分析测试

- 有机肥料中重金属含量对农田土壤的影响 田野, 刘善江, 陈桂梅等 (192)
- 高效液相色谱法测定蔬菜中氟草烟残留 房超, 易海华, 倪忠 (194)
- 络合萃取-富氧火焰原子吸收法测定油条中的铝 吴昊, 张翠黎 (196)
- 高效液相色谱测定氰乙酸的含量 熊晓毅, 陈安群, 何咏梅 (197)
- 一溴硝基甲烷的内标分析法 陈雪峰 (199)
- 流动注射分光光度法测定水中总氮 潘玲, 陆春霞, 冯少英 (202)
- 用 DSC 测量复铜板玻璃化转变区的比热容 曾春莲, 蔡涛, 黎莹等 (204)

环境保护

- 污水处理厂中反硝化除磷工艺的应用 张丹, 胡乐 (207)

化工机械

- 关于液化石油气储罐设计参数的技术分析 胡永兵, 张琪, 马德金 (210)
- 炼化空分装置铝镁合金管道施工质量管理 黄俊, 刘超锋 (212)
- 气体分馏装置丙烯塔性能优化 宋红燕, 杨强, 刘长庆等 (214)
- 200 万吨/年连续重整装置首次标定与技术分析 章高勇 (217)
- 化工厂建筑与民用建筑给排水设计的探讨 王俊, 卜福, 张荣 (219)

生产技术

- 倒装法施工在 100000m³ 储罐中的应用 丁华成 (222)
- 氯碱厂自产氯化钡的综合利用模式 范剑明, 吉仁塔布, 李诚诚等 (224)
- 带侧线单塔加压汽提同时脱酸脱氨工艺应用现状 冯大春 (227)
- 固定层煤气发生炉节能降耗的措施 李俊峰 (230)
- QCS-01 变换催化剂在 60 万吨甲醇装置上的应用 钱金国, 闫吉臣, 边小兵 (231)
- 茶法固定床苯酐生产技术 王东 (233)
- 浅谈 VCM 气体动火分析 王铁军, 陈国玲 (236)
- 制氢装置不同原料运行实施及技术经济分析 薛重阳 (239)
- 相变换热技术在油气集输加热设备中的应用 苏海鹏 (243)

教学园地

- 中新两国大学化学教育比较中的思考 罗静, 江金强, 刘晓亚 (246)
- TRIZ 的 40 个发明原理在化工行业中的体现 李英利, 赵昊昱, 蒋涛等 (248)
- 《无机及分析化学》教学改革的几点思考 王艳芳, 宋少芳, 盛锋 (252)
- 独立学院《制剂设备与车间工艺设计》教学研究 吴春娜, 马玉龙, 高小红等 (253)
- 应用型本科院校普通化学实验教学改革与探索 王军锋, 李子荣, 张雪梅等 (254)
- 应用化学综合实验的教学改革与实践 曹剑瑜, 许娟, 陈智栋等 (256)
- 现代化工原理实验创新模式的研究 陈乐, 韶晖 (258)
- 浅谈有机化学实验教学改革与实践 顾承志, 陈宏伟, 马晓伟等 (260)
- 浅谈化工设计课程教学改革 韩生, 高峰 (262)

合作学习模式在应化专业实践教学中的应用初探

- 胡霞, 陈远道, 桑红波等 (264)
- 寓美于化学教学中 宋力, 朱建君, 张克立 (266)
- 物理化学实验技能培养与自动化仪器的矛盾 孙越 (269)
- 有机化学教学中进行绿色化学教育的探索 万福贤, 姜林, 李映等 (271)
- 《生物化学》英汉双语教学的实践 王茂广, 马忠明 (274)
- 论高职化工类实训场所的建设 吴永贵 (276)
- 高分子材料专业实验教学的探讨 谢富春, 张华, 郭富全 (278)
- “问题启发式”有机化学实验教学模式初探 杨海涛 (280)
- 化工设备设计课程中实例教学的应用 曾石 (282)
- 生成兴趣的大学教学 赵睿 (284)
- 医学专业物理化学教学改革的探索 赖红伟, 崔桂花, 陆钊等 (286)
- 浅谈有机化学多媒体教学的利与弊 李正义, 孙小强 (289)
- 例说如何引导医学院学生学好化学 吕雅娟, 李变花 (291)
- 化工实验教学改革的实践与探索 柳乐仙, 柳海兰, 张南哲 (292)
- 在物理化学教学中培养学生科研创新能力 饶含兵, 王显祥, 赵颖等 (294)
- 对全国高职院校有机合成工技能竞赛的思考 谭靖辉, 梁建军 (297)

化工管理

- 新建本科学院实验室开放的主要问题及解决途径 刘芳, 兰翠玲, 黄科瑞 (300)
- 偏苯三酸酐生产工艺及其氧化反应安全技术 蒋国松, 邵振方 (302)
- 液化石油气储配站预先危险性分析 许贵贤 (306)
- 浅谈石油库消防工程施工质量控制 李小龙 (309)
- 加强变更控制管理, 预防质量事故发生 阮方龙, 程晓庆 (311)
- 生物柴油市场分析 左国强, 苏小莉 (313)

化工信息

- 市场趋向 (316)
- 产品开发 (316)
- 新发明 (317)
- 配方精选 (318)

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、李改科、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:丹妮出版对外贸易公司(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:全年 180 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

- The Research Progress of Coordination Polymers
..... HE Fu - lan, WANG Juan, SU Jin - xiong et al. (3)
- Current Status and Prospect of Small - size Oil Shale Retort Process
..... LIU De - xun, ZHAO Qun, WANG Hong - yan et al. (7)
- Synthesis and Characterization of Poly (3 - hexylthiophene) with Highly
Regularity
..... SONG Chang - wei, WANG Jin, CHENG Fa - xiang et al. (12)
- Application and Development of Sewage Sludge Compost in Agriculture
.....
..... CHEN Gui - mei, LIU Shan - jiang, TIAN Ye et al. (15)
- Recent Progress of Antimicrobial and EVA Antibacterial Functionality Poly-
mer
..... YANG Ming, ZHU Feng - bo, WANG Ming - yue et al. (18)
- Research Progress of Colorimetric Probes based on Silver Nanoparticles
.....
..... LI Xiang - hua, HUANG Sheng - tang (20)
- Analysis of Detection of Trinitrotoluene Explosives in Water Phase
..... WANG Kang - lin, YU Shao - ming, CHEN Min (22)
- Application of Nanocatalysts in Energetic Materials
.....
..... FAN Li, DUAN Tao (25)
- The Analysis and Comparison on Regeneration Methods of Activated Carbon
.....
..... LI Wen - ming, FU Da - you, LI Hong - ran (27)
- Research Progress on the Recovery and Removal of Thiophene in Coking
Benzene
..... QU Dong - hui, YANG Wen - ping, XIONG Xiu - zhang et al. (30)
- Research Progress of Diarylamine Ramification for Luminescence Material
.....
..... LI Ai - wen (33)
- DFT Study of Schiff Base Imidazoline Corrosion Inhibitor
..... LIU Xian - lv, CAO Jing - na, XIANG Qing (37)
- Research Progress on Chemical Oscillations and Spatiotemporal Patterns Dy-
namic
..... LI Lei - zhao, YUAN Ling, YANG Jia - ping (40)
- A Review of the Current Research on Solid Acid Catalysts
.....
..... LI Pei - ying (42)
- Advances in Hydrogel Contact Lens Materials
.....
..... WANG Gui - shan, CHEN Shu - en, NAN Jun - min (45)
- Advances in the Research of Curcumin and its Derivatives Anticancer Activ-
ity
..... WEI Xing - chuan, LIU Zi - li, HE Xiong et al. (48)
- Structural Characteristics and Surface Activity of Gemini Surfactants
.....
..... WU Jun (52)
- Study of Sustainable Development of Producing Titanium Dioxide with Sulphate
Process
..... LI Wan - ru, WANG Xiang - gong, LI Jun - feng (56)
- Application Status of the Used Lube Oil Regenerative Technology
.....
..... REN Ya - lin, GUO Da - guang, WANG Li - fang (58)
- Research on Method of the Desulfurization before Coal Combustion
.....
..... XUE Ai - xuan, TAO Ying, LI Rui (60)
- The Recent Advance in the Organic Photochromic System
.....
..... REN Wei, WANG Li - yan (62)
- Application and Prospect of Polymer Materials in Ships
.....
..... SHEN Yan, LIU Pei - hua (64)
- Technical Progress on Simultaneous Removal of SO₂ and NO_x in Flue Gas
with Catalytic
..... YE Guang, WU Xiao - yan (67)
- Solvent Extractants in Hydrometallurgy Technology
.....
..... YUAN Ji - wen, GAO Wei (69)
- Application and Research Progress of Polycarboxylate Superplasticizer ...
.....
..... ZHOU Zhong - qun, CHEN Xiao - ping, SHEN Ying - hua et al. (72)
- Research Progress of Inhibitor for Storage and Transportation of Oil and Gas
.....
..... LIU Qing - yun, GAO Feng, WU Mai - er - jiang et al. (74)
- Advances in Biological Phosphorus Removal
.....
..... LIU Zong - yao, LIU Fang (76)
- Research Progress of 1,3,4 - Oxadiazole Derivatives for Organic Electro -
transporting Electroluminescent Material
..... YANG Shu - xia (81)
- Research Progress of Biodiesel Preparation from Waste Oil
.....
..... YUE Jin - fang, ZUO Chun - li, WANG Qin (84)
- Synthesis and Characteristics of ZnAl₂O₄ Nanocrystalline via an Improved
Co - precipitation
..... WANG Lan - lan, GENG Yan - ling (86)
- Nanoindentation Tests and Research on the Fractal Characteristic of Polymer
Nanofibers
..... YUAN Bo, LIU Qun - feng, YANG Xiao - shuai (88)
- A Method of Preparation of Aniline with Insolubility in Water and 3,5 - Di-
bromo - 4 - hydroxylaniline
..... DAI Kuan, ZHANG Fang, ZHU Jian et al. (91)
- Study of the Synthesis of 4 - Aryl - 3,4 - dihydrocoumarins Catalyzed by
Solid Acid (SiO₂ - H₂SO₄) under Microwave Irradiation
.....
..... ZHANG Yan, WU Gou, CHEN Tao et al. (94)
- Synthesis, Crystal Structure and Characterization of Three - dimensional
Complex Zn(HDTIM) · 1.5H₂O
.....
..... HU Xiao - qin, HU Tuo - ping, XU Yu - min (97)
- Effects of Organic Modification of MMT on the Properties of Poly (vinyl al-
cohol)/Montmorillonite Nanocomposites Films
.....
..... SUN Meng - meng, PU Min - feng, CAO Can et al. (100)
- Effect of Cu Mass Fraction on Properties of Carbon - fiber Fabric/Phenolic
Resin Pantograph Slider Composites
.....
..... CHAI Chang - sheng, XU Li - xin, WEI Qiang et al. (102)
- Study on Conditions of Synthesis of Rare Earth Chlorides with Hydrothermal
Method
..... GU Hui - wen, XIAO Yun, CHEN Chao et al. (105)
- Extraction of Hand Care Cream with Effective Component from Red Wine and
Yellow Wine
..... QUE Fei, LI Ying - hua (110)
- Synthesis of Novel 1,2,4 - Triazolone Fused Ring Derivatives
.....
..... SU Jiang - tao, SHANG Zhi - liang (113)
- The Silver Control of Anti - cancer Drugs Oxaliplatin Preparation with Mem-
brane Materials
.....
..... LI Xue - jie, HE Zhi - qin, PU Shao - ping et al. (115)
- Sulfated Modification of Cellulose
.....
..... ZHANG Jing - qiang, LI Qing - chun, WU Han (116)
- Experimental Study of Dry Water Hydrate Capturing CO₂
.....
..... QU Wen - biao, HU Qing - kai, CUI Yun - long et al. (120)
- Feasibility Study of Ultrafiltration Membrants in Zhoushan Seawater Desali-
nation Pretreatment
.....
..... PENG Cai - xia, CONG Yu - qi, ZHANG Yi - ju et al. (123)
- Study on Absorption Experiment of Cu²⁺ by Modified Diatomite
.....
..... YANG Dan, XUE Li - jun (125)
- The Research of Liquid Phase Synthesis of Sodium Aluminum Hydride ...
.....
..... SHI Yong - yong, TANG An - jiang, LUO Chao (127)
- The Effects of Ppreparation of n - Butyl Acetate by Ultrasounds
.....
..... WANG Wei, FENG Ding - cheng, CHEN Xi (131)
- Study on New Process of Direct Synthesis of 2 - ethyl Hexanoic Acid Sub -
tin
.....
..... DING Dun - dun, WU Guang - wen, TAO Ling - yun et al. (134)
- Dppe⁺PF₆⁻ Pd (dba)₂ Catalyzed Heck Coupling Reaction in Water
.....
..... GUAN Jin - tao, ZHANG Zhi - yong, WANG Wen - qing et al. (137)
- Study on the Separation of Aluminum and Plastic from Aluminum - plastic
Composite Membrane in the Alkali - alcohol System
.....
..... HE Qun - hua (140)
- Preparation of Water - absorbing Resins with Sunlight Polymerization
.....
..... HUANG Yong - hong, LI Li - hua, ZHAO Bin - xi (142)
- Research on the New Type of Extracting Agent of Indissoluble Sulfur
.....
..... JIANG Ding - jian, FANG Xiao - ling (144)
- Research on the Techniques of Producing High - purity Lithia
.....
..... LI Peng - ju, GAO Yan (148)
- Preparation of Magnetic Molecularly Imprinted Polymer Microspheres by In-
verse Micro - emulsion Polymerization
.....
..... LI Ting - ting, XIE Yong - zhi, DING Yi - chun (150)
- Synthesis of Isobutyl Acetate by Using Sodium Bisulfate as Catalyst
.....
..... LONG Jin - qiao, XIE Yu - qi (152)
- Synthesis of Gefitinib
.....
..... LV Tong - jie, OUYANG Gui - ping, MENG Xiang - bing et al. (154)
- The Effect of Modified Attapulgite on the Formaldehyde Emission of Urea Form-
aldehyde Resin
..... SHEN Qing - feng, JIANG Li, PAN Ye - cai (157)
- PVAc Emulsion Copolymer Blending Modification
.....
..... WANG Hao (160)
- Industrial Synthesis of Antioxidant RD Optimization
.....
..... SHI Guang - xia, LIU Yu, SONG Hai - peng (162)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Monthly)

Vol. 38 No. 12

Dec. 2010

Chief Editor: ZHANG Tong

万方数据

Editor:

The "GUANGZHOU CHEMICAL INDUSTRY"

Editorial Office:

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

- Properties of Blocked TDI *WANG Tao* (164)
 The Effect of C₆H₁₂O₆ Additions on Properties of LiFePO₄
 *WU Jing, WANG Hao* (167)
 Synthesis of Dioctyl Azelate Catalyzed by Silico-tungstic Acid Supported
 on Activated Carbon
 *ZHANG Dan-yang, JIA Chang-ying, CHENG Gui-gang* (169)
 Refining P-Amiaotrifluoromethoxybenzene by Vacuum Batch Distillation
 *TANG Heng-dan, JIA Peng-fei, WANG Ji-hong et al.* (171)
 Preparation of TiO₂ Film Reactions and the Photocatalytic Degradation on
 Methylene Blue Dye *ZHANG Li-li, WU Hao* (174)
 Preparation of Porous Hydroxyapatite Foam Composite Materials Using Elec-
 trochemical Deposition
 *Ji Chen-hong, GUO Ya-jun, CHU Lian-feng* (176)
 Salicylaldehyde Schiff Base to Remove the Heavy Metals Ions in Water
 *CAI Li-hua, YAO Sha-sha, FENG Xiao-hua* (180)
 Hydrolysis Kinetics of the Chlorotetracycline *ZHENG Li-ying* (182)
 Study on the Development of Combined Antifungal Agents Used in the Coat-
 ing *MAI ai-ping* (184)
 Study Chrysanthemum Flower and Different Extracts by B-Z Oscillating
 Reactions *CHEN Jia, CHENG Wang-xing, GUAN Yi* (187)
 Application of EPDM in Silica White Modified Sidewall Compound
 *LI Xiao-guang, YANG Zhao* (189)
 The Effect of Heavy Metals in Organic Fertilizer on the Soil
 *TIAN Ye, LIU Shan-jiang, CHEN Gui-mei et al.* (192)
 Determination of Fluroxypry Residues in Vegetables by HPLC
 *FANG Chao, YI Hai-hua, NI Zhong* (194)
 Determination of Aluminum in Fried Bread Stick by Complexation Extrac-
 tion - AAS with Rich Oxygen *WU Hao, ZHANG Li-li* (196)
 Analysis of Cyanoacetic Acid Content by HPLC
 *XIONG Xiao-yi, CHEN An-qun, HE Yong-mei* (197)
 Internal Standard Analysis of Bromo(nitro) methane
 *CHENG Xue-feng* (199)
 FI - Photometric Determination of Total Nitrogen in Water
 *PAN Ling, LU Chun-xia, FENG Shao-ying* (202)
 Measurement of Specific Heat Capacity of Copper Clad Laminate within
 Glass Transition Range by DSC
 *ZENG Chun-lian, CAI Tao, LI Ying, YANG Wei* (204)
 Denitrifying Dephosphatation Process in Wastewater Treatment
 *ZHANG Dan, HU Le* (207)
 Technical Analysis on Design Parameters of Liquefied Petroleum Gas Tank
 *HU Yong-bing, ZHANG Qi, MA De-jin* (210)
 Construction Quality Management of Pipeline Made From Aluminum - Mag-
 nesium Alloy for Air Separation Plant by Refinery
 *HUANG Jun, LIU Chao-feng* (212)
 Performance Optimization of Propylene Column in Gas Fractionation Unit
 *SONG Hong-yan, YANG Qiang, LIU Chang-qing et al.* (214)
 The Demarcation and Anlysis of 200Mt/a CCR Reforming Unit
 *QIN Gao-yong* (217)
 Study on Design of Water Supply and Drainage of Chemical Plant and Civil
 Architecture *WANG Jun, BU Fu, ZHANG Rong* (219)
 The Application of the Hyperbation Construction Method in 10000m³ Storage
 Tank *DING Hua-cheng* (222)
 The Comprehensive Utilization Mode of Self-producing Barium Chlorid at
 Chlorine Alkali Factory
 *FAN Jian-ming, JIREN Ta-bu, LI Cheng-cheng et al.* (224)
 Application of Single Pressurized Stripper with Side-draws to Remove Am-
 monia and Sour Gas Simultaneously *FENG Da-chun* (227)
 Measures of Saving Power and Reducing Consumption on Coal Gasifier of
 Binding Layer *LI Jun-feng* (230)
 Industrial Application of Sulfur-Tolerant Shift Catalyst QCS-01 in 600
 kt/a Methanol Plant
 *QIAN Jin-guo, YAN Ji-chen, BIAN Xiao-bing* (231)
 The Fixed Bed Reaction Technology of Phthalic Anhydride Production from
 Naphthalene *WANG Dong* (233)
 VCM Gas Hot Work Analysis *WANG Tie-jun, CHEN Guo-ling* (236)
 Implementation of Hydrogen Plant Operation with Different Feeds and Tech-
 nical and Economical Analysis *XUE Chong-yang* (239)
 Application of the Phase Change Heat Technology in the Oil-gas Gathering
 and Transportation Heating Apparatus *SU Hai-peng* (243)
 The Reflections of University Chemical Education between Singapore and
 China *LUO Jing, JIANG Jin-qiang, LIU Xiao-ya* (246)
 The Inventing Principles of 40 TRIZ Reflected in the Chemical Industry
 *LI Ying-li, ZHAO Hao-yu, JIANG Tao et al.* (248)
 The Thoughts on the Teaching Reform of Inorganic and Analytical Chemistry
 *WANG Yan-fang, SONG Shao-fang, SHENG Feng* (252)
 The Exploration of Curriculum Study on Pharmaceutical Apparatus and
 Workshop Design in Independent Colleges
 *WU Chun-shan, MA Yu-long, GAO Xiao-hong et al.* (253)
 A Discussion of Teaching Innovation for General Chemistry Experiment of
 Applied Undergraduate Colleges
 *WANG Jun-feng, LI Zi-rong, ZHANG Xue-mei et al.* (254)
 Education Reform and Practice in Comprehensive Experiment of Applied
 Chemistry *CAO Jian-yu, XU Juan, CHEN Zhi-dong et al.* (256)
 Study on the Teaching Innovation Model of Chemical Engineering Principle
 Experiment *CHEN Le, SHAO Hui* (258)
 Discussion on the Reform and Practice of Experimental Teaching in Organic
 Chemistry
 *GU Cheng-zhi, CHEN Hong-wei, MA Xiao-wei et al.* (260)
 Teaching Reform of Chemical Engineering Design
 *HAN Sheng, GAO Feng* (262)
 Application of Cooperative Learning in Practical Teaching of Applied Chemistry
 Specialty *HU Xia, CHEN Yuan-dao, SANG Hong-bo et al.* (264)
 Applying Beauty Education in Chemical Teaching
 *SONG Li, ZHU Jian-jun, ZHANG Ke-li* (266)
 Contradiction between Skills Training of Physical Chemistry Experiment and
 Automatic Instrument *SUN Yue* (269)
 Incorporation of Green Chemistry Concepts into Organic Chemistry Teaching
 *WAN Fu-xian, JIANG Lin, LI Ying et al.* (271)
 The Practice of Biochemistry English and Chinese Bilingual Teaching
 *WANG Mao-guang, MA Zhong-ming* (274)
 Discussion about Construction of Chemical Training Place for Vocational
 College *WU Yong-gui* (276)
 Exploration of Experimental Teaching of Polymer Materials
 *XIE Fu-chun, ZHANG Hua, GUO Fu-quan* (278)
 Preliminary Research on the Problem-Heuristic Teaching Mode of Organic
 Chemistry Experiment *YANG Hai-tao* (280)
 Application of Examples of Teaching for Chemical Equipment Design Course
 *ZENG Shi* (282)
 Good University Education Coming from Interest *ZHAO Rui* (284)
 Exploration of Teaching Reform of Physical Chemistry for Medicalspeciality
 *LAI Hong-wei, CUI Gui-hua, LU Zhao et al.* (286)
 Discussion of the Advantage and Disadvantage of the Application of Multi-
 Media Teaching in Organic Chemistry
 *LI Zheng-yi, SUN Xiao-qiang* (289)
 Illustrations of How to Guide for Medical Students to Learn Chemistry
 *LV Ya-juan, LI Bian-hua* (291)
 Practice and Exploration of Experimental Teaching Reform for Chemical Engi-
 neering *LIU Yue-xian, LIU Hai-lan, ZHANG Nan-zhe* (292)
 Cultivation of Students' Research and Innovation Thinking Ability in
 Teaching of Physical Chemistry
 *RAO Han-bing, WANG Xian-xiang, ZHAO Ying et al.* (294)
 Thoughts of Organic Synthesis Operator Competition of Vocational and Techni-
 cal Institutes in China *TAN Jing-hui, LIANG Jian-jun* (297)
 The Main Problems and Solutions of the Opening Laboratory in Newly-estab-
 lished Universities *LIU Fang, LAN Cui-ling, HUANG Ke-ru* (300)
 Trimellitic Anhydride Production Process and Safety Technology of Oxida-
 tion Reaction *JIANG Guo-song, SHAO Zheng-fang* (302)
 Application of Preliminary Hazard Analysis in Liquefied Petroleum Gas Storage
 and Distribution Station *XU Gui-xian* (306)
 Quality Control of Oil Storage Fire Fight Engineering Construction
 *LI Xiao-long* (309)
 Strengthening the Change Control Management and Prevention of Quality
 Accident *RUAN Fang-long, CHENG Xiao-qing* (311)
 Market Analysis of Bio-diesel Fuel
 *ZUO Guo-qiang, SU Xiao-li* (313)

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