

- 《中国学术期刊综合评价数据库》统计源刊
- 《中国期刊全文数据库》全文收录期刊
- 《中国核心期刊(遴选)数据库》全文收录期刊

- 美国《化学文摘》(CA)重点收录期刊
- 全国石油和化工行业优秀期刊
- 广东省、广州市优秀科技期刊

ISSN 1001-9677  
CN44-1228/TQ

# 广州化工

GUANGZHOU CHEMICAL INDUSTRY

广州化工研究设计院

广州市化工行业协会

广州市化学化工学会

第10期  
2013年5月  
(下半月)  
第41卷

 广州市化工行业协会

向客户提供：化工咨询  
化工培训

广州市化工行业协会秘书处

联系人：程汉波 白莉

E-mail: hgxhr99@vip.163.com

联系地址：广州市较场东路15号

邮政编码：510055

电 话：(020) 83824230

# 目 录

## 特 稿

- 产生物活性物质的海洋微生物研究概况 … 牛燕燕, 郑彩娟(1)  
无烟煤和烟煤在镁基储氢材料制备中的作用 ………………冉维娟, 陈海鹏, 韩宗盈, 等(3)

## 专论与综述

- 碳纳米管的应用研究 ………………蒋泓清, 黄先亮, 黄志兵(6)  
聚合物骨架凝胶和微凝胶的研究与展望 ………………尹艳镇, 刘德敏, 焦淑菲, 等(9)  
 $\text{SO}_4^{2-}/\text{Fe}_2\text{O}_3/\text{ZrO}_2$  的合成及催化降解染料性能的研究 ………………李应, 吴明珠, 易中周, 等(12)  
尼龙 610 工艺及改性概述 ………………韩少卿, 陈兴卫, 赵春英(14)  
酸催化的四氢呋喃阳离子开环聚合机理探讨 ………………雍学锋, 汪晖, 程武生(16)  
绿色增塑剂 TBC 合成研究新进展 ………………李敢, 王德堂, 刘颖(18)  
穿山龙化学成分与分离纯化技术研究进展 ………………刘克建, 张天, 邓冬莉(21)  
催化重整催化剂的研究现状及进展 ………………张春兰, 陈淑芬, 张远欣(23)  
延迟焦化液体增收剂的开发应用现状 ………………单燕(25)  
 $\text{ZrO}_2$  性质及其在催化中的应用进展 ………………李利潮(27)  
山茶油的药理活性及专利应用 ………………李宁, 贺均林, 王敏(30)  
红外光谱技术在药物多晶型分析中的应用 ………………赵沁元, 吴洁莹, 沈志滨(34)  
炼油行业能耗现状及优化技术进展 ………………李煜, 李慧(36)  
海岛油库油泵基础开裂处理技术研究 ………………刘光权, 俞鹏, 徐建平, 等(39)  
多种技术与 Fenton 法联合在废水处理中的应用 ………………朱洁莲(41)  
燃油氧化脱硫负载型催化剂研究进展 ………………徐莹, 刘习文(43)  
催化裂化汽油降烯烃技术进展 ………………肖翠平, 教晓文(47)  
基于 PIPEPHASE 纯  $\text{CO}_2$  超临界管道输送模拟计算与分析 ………………高嵩, 宋辉(49)  
甲基丙烯酸甲酯合成、应用和市场现状 ………………商凡, 刘维佳, 张岗, 等(52)  
国内外醋酸市场的分析 ………………许晶晶, 王盘成(55)  
国内聚乙烯市场现状分析及预测 ………………焦亦麟(58)

## 科学实验

- SOM 法与 FFC 法制备海绵钛的对比 ………………陈朝轶, 吕萤璐, 范志慧(60)  
一种灭藻剂对压舱水中赤潮藻去除的试验研究 ………………李振华, 朱文斌, 徐开达, 等(63)  
硫酸催化黄姜提取液中薯蓣皂苷水解 ………………周大鹏, 李静茹, 李谦(66)  
锑铁复合固体超强酸  $\text{S}_2\text{O}_8^{2-}/\text{Sb}_2\text{O}_3/\text{Fe}_2\text{O}_3$  催化合成丁醛乙二醇缩醛 ………………周曾艳, 舒华, 唐帮成, 等(68)  
正交设计优化甲壳素制备 D-氨基葡萄糖盐酸盐工艺 ………………游庆红, 尹秀莲(71)

- $\text{LaFeO}_3/\text{TiO}_2$  复合光催化剂的制备及性能 ………………杨妹, 薛丽梅, 陈彬, 等(73)  
锰酸锂的 SEI 膜研究 ………………赵洪, 王坤, 张玥, 等(75)  
烧结温度对钛酸锶钡陶瓷性能的影响 ………………赖振宇, 吕淑珍, 刘庆林(77)  
白光 LED 用蓝色荧光粉  $\text{Sr}_{10}(\text{PO}_4)_6\text{Cl}_2:\text{Eu}^{2+}$  合成及其光谱特性 ………………刘其鹏, 袁俊洲, 胡建华, 等(80)  
A/O 工艺反硝化除磷试验研究 ………………张天, 刘姣姣(83)  
热处理后  $\text{TiO}_2$  纳米管涂层的生物活性 ………………张蕊, 白玉(86)  
溶液熔融法合成聚丁二酸丁二醇酯的工艺研究 ………………寇莹(89)  
TPS/PLA 复合材料的制备、性能和形态研究 ………………焦建, 钟宇科, 焦蒨, 等(92)  
新型羟氨类 HDAC 抑制剂的合成 ………………潘文嘉, 林坚涛(95)  
石墨烯修饰玻碳电极同时测定邻苯二酚和对苯二酚 ………………石丽, 王雪, 吕莎莎, 等(97)  
甲基/氨基杂化  $\text{Co}/\text{SiO}_2$  催化剂的制备、表征及费托反应性能 ………………向明林, 邹隽, 余喜春(100)  
C-PVDF 复合材料化学镀铜工艺研究 ………………许烽, 郝喜海(104)  
泊沙康唑重要中间体的合成与表征 ………………闫新创, 陈平, 贺敏, 等(107)  
改进型疏水缔合聚合物性能的实验研究 ………………邹晨, 黄志坚, 贾立文, 等(110)  
无机溶胶法制备钛酸锂的研究 ………………宋晓莉, 刘锦平, 赵洪, 等(112)  
3- 氧代 - $\alpha$ - 紫罗兰醇的合成研究 ………………方嵩, 韩磊, 马刚(115)  
RP215 单抗的  $^{131}\text{I}$  标记及其对裸鼠肿瘤的作用 ………………曾永龙, 程作用, 邓启民, 等(118)  
从含银废液中回收银和邻苯二甲酸二丁酯 ………………何京明(120)  
 $\text{Fe}_2\text{O}_3/\text{TiO}_2$  纳米管复合材料光催化降解亚甲基蓝染料废水的研究 ………………王丽, 赵辉, 陈永(122)  
一种偶氮硝基苯脲类阴离子受体的合成及其性质 ………………葛苗, 范德华, 张丙广, 等(125)  
光固化聚氨酯丙烯酸酯胶黏剂的制备与性能 ………………饶贞, 张爱清(127)  
环氧水分散体的合成研究 ………………周子鹤, 贾元峰, 张强国, 等(130)  
旱芹中芹菜素的提取工艺研究 ………………黄飞燕, 李干鹏, 吴健君, 等(133)  
纳米金自组装电极对甲醛的电催化氧化 ………………王淑敏, 王作辉(135)  
超临界干燥及煅烧对白炭黑性能的影响 ………………向柏霖, 刘跃进, 吴星(138)

## 分析测试

- 丁烷四羧酸中间产物测定 ………………王莉, 贾绘如, 周拥华, 等(141)  
三甲胺在碳糊电极上的电化学行为及其测定 ………………王曼霞, 魏乃林, 刘君(143)  
氢化植物油中镍含量测量结果的不确定度评估 ………………陈彩彦, 范敏华, 陈丹萍(146)  
DNA 稳定的银纳簇传感器对葡萄糖的定量检测 ………………张艳军, 吴国辉(149)

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: 林碧颖 曾婉玲 罗方琪

广告: 茅仁旭

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定期刊

1973 年创刊(半月刊)

第 41 卷第 10 期

2013 年 5 月(下半月)

乙烯装置裂解气组成控制分析	陈雪阳(151)	《聚合物加工原理》课程教学改革探讨	张娇霞,宋家乐,李世云(220)
电感耦合等离子体发射光谱法测定高纯氟化锂中微量元素	丁灵,叶文豪,王琪,等(154)	民族高校 PBGS 教学方法和学习模式的建构	郑王国,周莉,郭倩倩,等(222)
GC - MS 法测定油辣椒中 16 种邻苯二甲酸酯	耿平兰,程化鹏,张倩,等(156)	城建院校水文与水资源工程人才培养模式初探	姜忠峰,杨治广(225)
HPLC 法测定人血浆中头孢克肟的浓度	徐大星,尧爱珉,冯芳(159)	浅析新形势下的水分析化学教学改革与实践	禹丽娥,彭青林(228)
紫外分光光度法测定石油中的重烷基苯磺酸盐	徐广义,李敏(162)	开设综合设计实验 培养创新型人才	高伟,张秀梅(230)
SPME 提取技术分析接骨木挥发性化学成分	赵杨,金晶,毛寒冰(165)	高职化工类专业“334”顶岗实习教学模式探索	郭春芳(232)
GPC - ELSD 测定发酵液中消泡剂丙三醇聚氧丙烯聚氧乙烯醚	晏文武,梁初燕,竹弘(167)	深化教学改革,提升大学化学教学质量	代小平,刘爱贤(234)
HPLC - MS/MS 法同时测定果蔬中 7 种植物生长延缓剂残留	杨涛,王静静,鹿毅(169)	物理化学实验开放式教学的探索与实践	薛美香,陈建琴,林素英,等(236)
<b>环境保护</b>		仪器分析教学中问题意识的培养	吕秋丰,李湘祁(241)
东莞市某菜地土壤重金属污染调查研究	刘赛红(172)	《药物化学》多媒体课件的多尺度开发和优化	刘美凤(245)
浅谈城市灰霾天气的形成与防治对策	林丹(175)	关于理工科教学思想和教学方法的思考	宋峰,庄淑娟,傅仲君(247)
生化需氧量测定方法概述和在线监测研究进展	吴奕君(178)	基于学生创新能力培养的无机及分析化学教学改革	王蕾,苗宗成,李运涛(250)
絮凝剂对城市污水处理厂污泥的调理研究	于俊杰,汪家权(180)	浅谈《化工工艺学》教学内容和教学方法的更新	朱建军,姜德立,谢吉民(253)
催化湿式氧化处理三氯吡啶醇钠废水的研究	王大六,平丽芳,马金花(183)	《固体废物的处理与处置》课程教学改革探索	黄晓丹,吴丹丹,陈宇(255)
<b>化工机械</b>		浅谈如何提高高职院校专业课的教学质量	杨志杰,李秀清,庞丽纹(257)
氨法脱硫中蒸发加热器和分离器的简算	陈勇(186)	Maple 软件在化工热力学教学中的应用	方志林(259)
催化裂化装置烟道管件故障失效分析	马显峰(189)	配方精选	(259)
浅析空分换热器泄漏的原因及处理方法	王银彪(191)		
焦化汽油内浮顶储罐的氮封设计	叶琳(193)		
<b>生产技术</b>			
S 区块高分高浓聚合物驱注入参数的选择	刘建兴(195)		
连续重整装置预加氢系统存在问题及解决措施	纪传佳(199)		
电解制氟生产中废气处理方法的探讨	聂剑飞,杨军堂,李存玉(202)		
钢铁工业废水处理工艺升级改造的选择与分析	——以新疆某钢铁厂为例	主任:崔英德	
高氨氮中水回用至电厂循环冷却水藻类的控制	刘强,蒋平安(205)	副主任:叶家灿、白莉	
硫化态 FH - 40C 催化剂在重整预加氢装置的工业应用	王艺林,王雪(207)	秘书长:张统	
孙雪冬,纪传佳(209)		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	
<b>教学园地</b>			
透射电子显微镜培训教学探索与实践	李霞章,王文昌,王昕,等(212)		
化学计量学课程建设探讨	张庆友,索净洁,周艳梅(214)		
“多维递进”模式在化学化工实践教学中的探索	胡霞,张松柏,陈远道,等(216)		
浅谈材料加工实验课程体系的改革	倪君辉,杨宇琦,季雅静,等(218)		

## 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路潭村桥东

邮码:510430

电话:(020)36372165

传真:(020)36372165

E-mail:gzhgbjb@vip.126.com

网址:www.gzhgbjb.cn

印刷:广州南方科技器材服务部(南方医科大学直属印刷厂)

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

- Survey of Biologically Active Substances of Marine Microorganism ..... *NIU Yan - yan, ZHENG Cai - juan(1)*
- Effect of Anthracite Coal and Bituminous Coal in the Preparing Process of Mg - based Hydrogen Storage Materials ..... *RAN Wei - xian, CHEN Hai - peng, HAN Zong - ying, et al. (3)*
- Research of Application of Carbon Nanotubes ..... *JIANG Hong - qing, HUANG Xian - liang, HUANG Zhi - bing(6)*
- The Research and Prospect of Gel and Microgel Based on Polymer Scaffold ..... *YIN Yan - zhen, LIU De - min, JIAO Shu - fei, et al. (9)*
- Synthesis of  $\text{SO}_4^{2-}/\text{Fe}_2\text{O}_3/\text{ZrO}_2$  and Catalytic Degradation of Dye Performance ..... *LI Ying, WU Ming - zhu, YI Zhong - zhou, et al. (12)*
- The Overview of Nylon 610 Process and Modification ..... *HAN Shao - qing, CHEN Xing - wei, ZHAO Chun - ying(14)*
- Mechanism Discussion of THF Cationic Ring - opening Polymerization Catalyzed by Acid ..... *YONG Xue - feng, WANG Hui, CHENG Wu - sheng(16)*
- The New Development of Research on Synthesis of Green Plasticizer Tributyl Citrate ..... *LI Can, WANG De - tang, LIU Ying(18)*
- Research Progress on Chemical Constituents and Separation and Purification of *Dioscorea nipponica* Makino. ..... *LIU Ke - jian, ZHANG Tian, DENG Dong - li(21)*
- Research Status and Development of Catalytic Reforming Catalyst ..... *ZHANG Chun - lan, CHEN Shu - fen, ZHANG Yuan - xin(23)*
- Current Situation of Developing and Application of Delayed Coking Liquid Yield Booster ..... *SHAN Yan(25)*
- Properties of  $\text{ZrO}_2$  and the Application Development in the catalysis ..... *LI Li - chao(27)*
- The Pharmacological Activities of Camellia Oil and Patent Application ..... *LI Ning, HE Jun - lin, WANG Min(30)*
- Application of Infrared Spectroscopy in Pharmaceutical Polycrystalline Analysis ..... *ZHAO Qin - yuan, WU Jie - ying, SHEN Zhi - bin(34)*
- Development Actuality of Energy Consumption and Optimization Technology for Oil Refinery ..... *LI Yu, LI Hui(36)*
- Research of Treatment Technology of Island Oil Pump Foundation Crack ..... *LIU Guang - quan, YU Peng, XU Jian - ping, et al. (39)*
- The Combined Use of Fenton Process and Some Technologies in Wastewater Treatment ..... *ZHU Jie - lian(41)*
- Progress on Supported Catalysts for Oxidative Desulfurization of Fuel ..... *XU Ying, LIU Xi - wen(43)*
- Advances in Olefin Reduction Technology of FCC Gasoline ..... *XIAO Cui - ping, AO Xiao - wen(47)*
- The Simulation Calculation and Analysis of Pure Supercritical  $\text{CO}_2$  Pipeline Transport Based on PIPEPHASE ..... *GAO Song, SONG Hui(49)*
- Introduction of MMA Production, Application and Market ..... *SHANG Fan, LIU Wei - jia, ZHANG Gang, et al. (52)*
- Acetate Acid Domestic and Foreign Market Analysis ..... *XU Jing - jing, WANG Pan - cheng(55)*
- Domestic Polyethylene Market Situation and Development Direction ..... *JIAO Yi - lin(58)*
- Comparison of SOM and FFC Processes for Preparation of Sponge Titanium ..... *CHEN Chao - yi, LV Ying - lu, MAO Zhi - hui(60)*
- Experimental Study on A Algaecide for Removing Red Tide Algae from Ships' Ballast Water in Ballast Water of Ship ..... *LI Zhen - hua, ZHU Wen - bin, XU Kai - da, et al. (63)*
- Study on the Hydrolysis of Dioscin Extracted from *Dioscorea Zingiberensis* C. H. Wright Catalyzed by Sulfuric Acid ..... *ZHOU Da - peng, LI Jing - ru, LI Qian(66)*
- Synthesis of Butyl Aldehyde Glycol Acetal by Antimony Iron Composite Solid Super Acid  $\text{S}_2\text{O}_8^{2-}/\text{Sb}_2\text{O}_3 - \text{Fe}_2\text{O}_3$  Catalyst ..... *ZHOU Zeng - yan, SHU Hua, TANG Bang - cheng, et al. (68)*
- Preparation of D - Glucosamine Hydrochloride from Chitin by Orthogonal Experimental Design ..... *YOU Qing - hong, YIN Xiu - lian(71)*
- Preparation and Performance of Composite Photocatalyst  $\text{LaFeO}_3/\text{TiO}_2$  ..... *YANG Shu, XUE Li - mei, CHEN Bin, et al. (73)*
- Study on SEI Film of Lithium Manganate ..... *ZHAO Hong, WANG Kun, ZHANG Yue, et al. (75)*
- Effects of Sintering Temperature to the Performance of BST Ceramic ..... *LAI Zhen - yu, LV Shu - zhen, LIU Qing - lin(77)*
- Synthesis and Photoluminescence of  $\text{Sr}_{10}(\text{PO}_4)_6\text{Cl}_2 : \text{Eu}^{2+}$  Blue Phosphor for White LED ..... *LIU Qi - peng, YUAN Jun - zhou, HU Jian - hua, et al. (80)*
- Experimental Study on Denitrifying Phosphorus Removal in A/O System ..... *ZHANG Tian, LIU Jiao - jiao(83)*
- Bioactivity of  $\text{TiO}_2$  Nanotube Coating after Annealing ..... *ZHANG Rui, BAI Yu(86)*
- Process Study on Synthesized PBS by Solution Combined with Melt Polycondensation ..... *KOU Ying(89)*
- Study on Preparation, Properties and Morphology of TPS/PLA Composites ..... *JIAO Jian, ZHONG Yu - ke, JIAO Qian, et al. (92)*
- Synthesis of Novel Hydnoxamates on HDAC Inhibitors ..... *PAN Wen - jia, LIN Jian - tao(95)*
- Simultaneous Determination of Hydroquinone and Catechol with Graphene Modified Electrode ..... *SHI Li, WANG Xue, LV Sha - sha, et al. (97)*
- Preparation and Characterization of Methyl/aminopropyl Hybrid  $\text{Co/SiO}_2$  Catalysts and its Performance on CO Hydrogenation ..... *XIANG Ming - lin, ZOU Jun, SHE Xi - chun(100)*
- Copper Plating Research on C - PVDF Composite Material ..... *XU Feng, HAO Xi - hai(104)*
- Synthesis and Characterization of the Key Intermediate of Posaconazole ..... *YAN Xin - chuang, CHEN Ping, HE Min, et al. (107)*
- Experimental Study on Properties of Modified Hydrophobically Associating Polymer ..... *ZOU Chen, HUANG Zhi - jian, JIA Li - wen, et al. (110)*
- Study on Lithium Titanate Prepared by Inorganic Sol Method ..... *SONG Xiao - li, LIU Jin - ping, ZHAO Hong, et al. (112)*
- Study of 3 - Oxo -  $\alpha$  - ionol Synthesis ..... *FANG Song, HAN Lei, MA Gang(115)*
- Labeling of RP215 Monoclonal Antibody with  $^{131}\text{I}$  and its Antitumor Effect on Nude Mice ..... *ZENG Yong - long, CHENG Zuo - yong, DENG Qi - min, et al. (118)*
- Recovering Silver and Dibutyl Phthalate from Silver Waste Liquid ..... *HE Jing - ming(120)*
- Research of Photocatalytic Degradation of Ethylene Blue over  $\text{Fe}_2\text{O}_3/\text{TiO}_2$  Composites ..... *WANG Li, ZHAO Hui, CHEN Yong(122)*
- Synthesis and Properties of a New Anion Receptor Based Azobenzene with Urea and Nitro Groups ..... *GE Miao, FAN De - hua, ZHANG Bing - guang, et al. (125)*
- Preparation and Performance of Uv - curable Polyurethane Acrylate Adhesive ..... *RAO Zhen, ZHANG Ai - qing(127)*
- The Study of the Synthesis of Epoxy Aqueous ..... *ZHOU Zi - hu, JIA Yuan - feng, ZHANG Qiang - guo, et al. (130)*
- The Process Research of Extraction of Apigenin in *Apium graveolens* ..... *HUANG Fei - yan, LI Gan - peng, WU Jian - jun, et al. (133)*
- Gold Nanoparticles Self - assembled Electrode Electro - catalytic Oxidation of Formaldehyde ..... *WANG Shu - min, WANG Zuo - hui(135)*

## GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 41 No. 10

May. 2013

Chief Editor: ZHANG Tong

## Editor :

The "GUANGZHOU CHEMICAL INDUSTRY"

Editorial Office:

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

Influence of Supercritical Drying and Calcined on Properties of White Carbon Black .....	XIANG Bai - lin, LIU Yue - jin, WU Xing(138)
The Analysis on the Intermediates of Butane Tetracarboxylic Acid .....	WANG Li, JIA Hui - ru, ZHOU Yong - hua, et al. (141)
Electrochemical Behaviors of Trimethylamine on Carbon Paste Electrode and its Detection .....	WANG Man - xia, WEI Nai - lin, LIU Jun(143)
The Uncertainty Evaluation in the Content of Ni in Hydrogenated Vegetable Oil .....	CHEN Cai - yan, FAN Min - hua, CHEN Dan - ping(146)
The Quantitative Detection of DNA Stabilized Ag Nanocluster - based Biosensor Glucose .....	ZHANG Yan - jun, WU Guo - hui, WU Guo - hui(149)
Analysis of Ethylene Cracking Gas Composition Control .....	CHEN Xue - yang(151)
Detection on trace elements in high - purity Lithium fluoride with inductively coupled plasma optical emission spectrometry method .....	DING Ling, YE Wen - hao, WANG Qi, et al. (154)
Detection of 16 Kinds of Phthalic Acid Esters in Oil Peppers by GC - MS	GENG Ping - lan, CHENG Hua - peng, ZHANG Qian, et al. (156)
Determination of Cefixime in Human Plasma by HPLC .....	XU Da - xing, YAO Ai - min, FENG Fang(159)
Determination of Heavy Alkylbenzene Sulfonate in Oil by UV Spectrophotometry .....	XU Guang - yi, LI Min(162)
Analysis of Volatile Oil in <i>Sambucus williamsii</i> by SPME .....	ZHAO Yang, JIN Jing, MAO Han - bing(165)
Determination of Antifoaming Agent Polyoxypolypropylene - polyoxyethylene Glycerin ether in Fermentation by GPC - ELSD .....	YAN Wen - wu, LIANG Chu - yan, ZHU Hong(167)
Simultaneous Detection of Seven Plant Growth Retardants Residues in Fruits and Vegetables by HPLC - MS/MS .....	YANG Tao, WANG Jing - jing, LU Yi(169)
Research of a Vegetable Soil Heavy Metal Pollution in Dongguan .....	LIU Sai - hong(172)
Discussion on the Formation and Prevention Countermeasures of Urban Haze Weather .....	LIN Dan(175)
Review on Determination Methods and on - line Monitoring of Biological Oxygen Demand(BOD) .....	WU Yi - jun(178)
Conditioning Research of Flocculant to Sludge from sewage treatment plant .....	YU Jun - jie, WANG Jia - quan(180)
Study on Catalytic Wet Oxidation of Trichloro Pyridinol Sodium Production Wastewater .....	WANG Da - liu, PING Li - fang, MA Jin - hua(183)
Evaporation Heater in the Ammonia Desulphurization and Separator Estimate .....	CHEN Yong(186)
Failure Analysis of Catalytic Cracking Unit Flue Pipe .....	MA Xian - feng(189)
Causes and Treatment Methods of Air Separation Heat Exchanger Leakage .....	WANG Yin - biao(191)
The Nitrogen Sealing Design of Coking Gasoline Inner Floating Roof Tanks .....	YE Lin(193)
The Selection of Injection Parameters in S Block with High Molecular Weight Polymer Flooding in High Concentration .....	LIU Jian - xing(195)
Problem of the Pre - hydrotreating System in Continuous Catalytic Reformer Unit and the Countermeasure .....	JI Chuan - jia(199)
Treatment Methods of Waste Gas in Production of Fluoride Electrolysis .....	NIE Jian - fei, YANG Jun - tang, LI Cun - yu(202)
Selection and Analysis of Upgrading Iron Industrial Effluent Treatment - A Steel Factory in Xinjiang for an Example .....	LIU Qiang, JIANG Ping - an(205)
Control of Algae in the Power Plant Circulating Cooling Water from Reclaimed Water with High Ammonia .....	WANG Yi - lin, WANG Xue(207)
The Industrial Applications of Sulfided Catalyst FH - 40C in CCR Pre - hydrogenation Unit .....	SUN Xue - dong, JI Chuan - jia(209)
Exploration and Practice for the Training of Transmission Electron Microscope .....	LI Xia - zhang, WANG Wen - chang, WANG Xin, et al. (212)
Exploration of Course Construction on Chemometrics .....	ZHANG Qing - you, SUO Jing - jie, ZHOU Yan - mei(214)
Study on "Multidimensional - Progressive" Mode in Practice Teaching for Chemistry and Chemical Engineering .....	HU Xia, ZHANG Song - bai, CHEN Yuan - dao, et al. (216)
Reformation of Experimental Course System for Material Processing Engineering .....	NI Jun - hui, YANG Yu - qi, JI Ya - jing, et al. (218)
The Teaching Reform Exploration of <i>Polymer Processing Principles</i> .....	ZHANG Jiao - xia, SONG Jia - le, LI Shi - yun(220)
Teaching System Construction of PBGS in Nationalities Universities .....	ZHENG Yu - guo, ZHOU li, GUO Qian - qian, et al. (222)
Discussion on the Position and Training Model of Hydrology and Water Resources Engineering under Urban Construction Features .....	JIANG Zhong - feng, YANG Zhi - guang(225)
The Teaching Reform and Practice of Hydrochemical Analyze under the New Situation .....	YU Li - e, PENG Qing - lin(228)
Opening Comprehensive Design Experiment to Cultivate Innovative Talents .....	GAO Wei, ZHANG Xiu - mei(230)
Study on the "334" Post Practice Teaching Mode of Chemical Engineering in Higher Vocation .....	GUO Chun - fang(232)
Upgrading Teaching Quality of <i>University Chemistry</i> by Deepening the Reform .....	DAI Xiao - ping, LIU Ai - xian(234)
Exploration and Practice on Opening Teaching for Physical Chemistry Experiment .....	XUE Mei - xiang, CHEN Jian - qin, LIN Su - ying, et al. (236)
Cultivation of Problem Consciousness in Instrumental Analysis Teaching .....	CHU Gang - hui, Mamaittituerxun, Muhtar Turhong(238)
Reform and Practice to Improve the Quality of Undergraduate Thesis .....	LV Qiu - feng, LI Xiang - qi (241)
The Establishment of New Teaching Discourse System of Introduction in Petrochemical Institutions .....	LU Cheng, JIA Chang - ping(243)
Multi - scale Multimedia Courseware Development and Optimization of <i>Medicinal Chemistry</i> .....	LIU Mei - feng(245)
The Ideas to the Teaching Methodology and Concept on the Education of Science and Engineering .....	SONG Feng, ZUANG Shu - juan, FU Zhong - jun(247)
The Reform of Inorganic and Analytical Chemistry Teaching Based on Cultivation Ability of the Student .....	WANG Lei, MIAO Zong - cheng, LI Yun - tao(250)
Discussion of Updating the Teaching Contents and Methods on <i>Chemical Technology</i> Teaching .....	ZHU Jian - jun, JIANG De - li, XIE Ji - min(253)
Exploration of Teaching Reform for the Course of <i>Solid Waste Treatment and Disposal</i> .....	HUANG Xiao - dan, WU Dan - dan, CHEN Yu(255)
How to Improve the Teaching Quality of Specialized Courses in Higher Vocational Colleges .....	YANG Zhi - jie, LI Xiu - qing, PANG Li - wen(257)
Application of Maple Software on Teaching and Learning Chemical Engineering Thermodynamics .....	FANG Zhi - lin(259)

Guangzhou Research & Design Institute of Chemical Industry

Postcode: 510430

Tel: (020) 36372165 Fax: (020) 36372165

E - mail: gzhgbjb@vip.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