

- 《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

第13期
2013年7月
(上半月)
第41卷

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

福建省莆田凯松化工厂

向您提供：强力、广谱、高级、无毒中国高科技绿色助剂品

凯松CG系列产品及氮酮促进剂



凯松牌



福建著名商标



中国公认名牌



福建名牌产品



莆松牌



中国公认名牌



经审核确定，贵厂被
我认定为
中国诚信明星企业

双松挡护 高枕无忧



中国市场消费者认可的名特优产品



中国名优产品



福建省著名商标



中国CG绿色氮酮类品牌



福建省莆田凯松化工厂
经审查，你单位生产的凯松牌·莆松
牌CG系列高效助剂产品，经专家委
员会评定，授予
节能减排 优秀重点产品
特此证明



中国知名品牌



中国公信品牌



中国绿色环保优质名牌产品



中国知名品牌



中国驰名品牌

厂址：福建省莆田市荔城区黄石东源 邮编：351144 电话：0594-2199528 2239079 2197078

网址：www.kaisong.com 通用网址：凯松 邮箱：463943500@qq.com 传真：2229079 2197079

万方数据

目 录

本刊报道

磷化工将迎来绿色化发展的春天 汪焕心(1)

特 稿

宁东两种激冷流程煤气化技术的比较与选择 马银剑,石立军(3)

专论与综述

利用秸秆等农弃物制备低聚木糖的研究 方哈哈,王敏敏,张晓勤(6)

石墨相氮化碳改性及其光催化应用研究进展 谢运超,常飞,李晨露,等(8)

Aspen Plus 在无机盐工艺开发与设计中的应用(I)基础物性数据 王红蕊,沙作良,王彦飞(11)

M_4R_4 ($M = B, Al, Ga$ $R = ^1Bu, Si^1Bu_3$) 异常分子结构的理论研究 吴义芳(13)

硫化砷渣的综合利用研究 李倩,成伟芳(17)

金属材料在海洋环境中的腐蚀行为模拟研究 焦淑菲,尹艳镇,蔡成翔,等(20)

烟气脱硝技术研究进展与现状 郭龙,辛志玲(22)

噻吩并[3,2-c]吡啶类衍生物的研究进展 袁媛,张恩立,袁波,等(25)

经皮给药系统研究进展 李传俊,李绵琪,蒋玉仁(30)

血液净化用载体的研究现状及未来发展 陈佳(33)

牡丹皮的化学成分分析研究概况 曹春泉(35)

YBCO 超导带材的结构、特性和制备方法 王醒东(37)

环保增塑剂 TOC 合成研究进展 滕媛媛,李敢(40)

多孔材料在药物缓释方面的应用研究进展 刘俊玲,潘春跃,喻桂朋,等(42)

超吸水树脂的发展难点及解决与发展趋势 李绵琪,李传俊,蒋玉仁(45)

有机纳米多孔聚合物(NOPs)概述 伍绍飞,喻桂朋,潘春跃(47)

金属-有机框架材料在样品前处理中的应用研究 袁自遵(49)

合成气制乙醇的研究进展 王瑞(51)

强化低碳源污水脱氮除磷技术研究进展 衣兰凯,赵乐乐,许运良(53)

聚合物驱采出液的破乳研究进展 白媛丽,胡敏(56)

煤焦油分离分析技术发展研究 陈晰,杨宏伟,姚婷,等(58)

馏分油化学法脱酸技术探讨 杨帅强,王会(60)

染料敏化太阳能电池的研究进展 陈旭珠,潘春跃,喻桂朋,等(62)

1,4-丁二醇生产工艺及市场分析 弓中伟,杨志雄,杨志立(65)

纤维增强尼龙复合材料研究进展 林星五,李灿浩,王麦见,等(69)

科学实验

pH 与有机酸对 α -MnO₂ 氧化剧毒性三价砷的影响 张雅莉,李秀娟,尹慧君(72)

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 41 卷第 13 期

2013 年 7 月(上半月)

- 荧光光谱法研究水飞蓟宾与牛血清白蛋白的相互作用 林坚涛,张衍宁,梁冬丽,等(75)
水性裱书胶玻璃化温度对儿童卡书性能的影响研究 何桂玲,冯庆民,蒋颇平,等(77)
成核剂 DMDBS 改性聚丙烯的等温结晶研究 卢翠红,潘彤,张跃飞,等(80)
稻壳对三种染料的吸附性能研究 宋娟(83)
保护膜用丙烯酸酯乳液压敏胶的制备 马红霞,李耀仓,雷木生(86)
超声波法提取淫羊藿中淫羊藿苷工艺研究 王辉,刘长路,杜惠蓉,等(89)
 $CaMoO_4$:Eu³⁺ 红色荧光粉的制备及光谱分析 高飞,卢滔,陈翔(91)
聚乙二醇对有机溶剂中氟化锂的增溶作用及机理 徐行,戴璇,熊绍辉,等(94)
5,6,7,8-四氢-3-三氟甲基-1,2,4-三唑并[4,3-a]吡嗪盐酸盐的合成 朱高峰,周艳(97)
磷改性 ZSM-5 及其催化裂化反应性能研究 夏季祥(99)
新型手性樟脑磺酰胺配体的设计及其合成研究 郑海星,梁珊,阳华,等(102)
固相法合成 LiFePO₄/C 复合材料性能研究 马勇,张勇,王兴蔚,等(105)
25 种中草药对羟基自由基的消除能力评价 王福海(107)
阿盖雷碳酸盐岩储层酸岩反应动力学实验研究 程维恒,李光辉,蔡鑫,等(109)
超重力氧化酯化反应器的研究 王万民,刘俊涛(112)
茄子皮中花青素提取工艺的初步研究 蒋召雪,王飞(115)
苯丙氨酸硫脲催化剂的设计及其合成研究 梁珊,郑海星,阳华,等(118)
不同量果胶修饰纳米 Fe 及吸附水中 As 的研究 王杰,蒋淑儒,陈峻峰,等(121)
改性活性炭吸附低浓度甲烷的研究 郭红娜,张永春(124)
臭氧活性炭污水回用研究 周春桥,李立,倪婷婷,等(127)
新型通用锂基润滑脂的制备研究 孙元碧,付玉娥(129)
PEG 长循环姜黄素脂质体的制备与表征 郭红艳,王雪源(131)
乳化炸药油水两相界面张力的实验研究 郑恒威(134)

分析测试

- 生、蜜炙百部替换入方剂后化学成分研究 陈晓霞,魏熙婷,邓仕任,等(136)
海南山苍子核仁油 GC-MS 分析 于长江,宋小平,娄陈林,等(139)
蜂花粉提取物抗氧化成分的 HPLC 分析 黄晖(142)
HPLC-ELSD 法分析脂肪醇聚氧乙烯醚的组分分布 李建,刘燕(145)
原子荧光光谱法测定水系沉积物中的砷 黄慧珍(147)
气相色谱法测定甲烷的方法研究 耿亮,霍晶(149)
HPLC 法测定硫酸氢氯吡格雷中有关物质含量 郭海波,郭旭光,查岭(151)
比色法测钨的改进 刘海明,解原(154)
火焰原子吸收分光度法快速测量食品中的镉元素 廖晓峰,于荣(156)

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:林珺颖 曾婉玲 罗方琪

广告:茅仁旭

ICP - OES 测定钛合金中铝、钼、锆测量不确定度评定	谈艺干(159)
微波消解—火焰原子吸收光谱法测定大豆中锌含量的不确定度评估	梁基萍(162)
瓜果蔬菜中农药的残留研究	朱琨, 黄昆(164)
环境保护	
头门岛海域海洋环境现状调查研究	张玉荣, 丁跃平, 郭远明, 等(167)
生物多样性监管体制研究	陈婷, 何金华, 吴开庆, 等(170)
有机污染物监测质量保证与质量控制	冯彪(173)
大型煤化工过程污染物产生与防治概述	张金亮, 吴晓燕, 夏同伟, 等(175)
广州市典型乡镇饮用水水源地环境评估研究	宋惠莹, 董天明, 辛东平(178)
恩平市区酸雨污染特征分析及其防治措施	黎凤笑(180)
衍生吹扫捕集气相色质谱法测定水中三氯乙醛	曹爱丽(183)
两种方法测定水样中氨氮含量的比较	张华丽(185)
一体式平板 MBR/RO 处理垃圾渗滤液工程设计	张宝华, 邓冬梅, 李玲璐(188)
化学沉淀中和法处理人造金刚石含镍酸性废水	王明欣, 孙润超, 张建国, 等(192)
铜仁市污水处理厂除磷工艺运行研究	束双宏, 蒋伟(194)
化工机械	
1.5 MW 风电机组中间管轴的国产化研制	黄道明(197)
膨胀水箱的结构设计	孙彤彤, 贾艳波(200)
大型卧式容器及其平台的设计计算	李娟, 于雷, 张涛(203)
重型空气预热器在常减压装置的应用与效果分析	李强(205)
脱硫装置的腐蚀原因及防护措施	王建峰, 冯江华, 李慧敏(208)
常减压蒸馏装置环烷酸腐蚀及防治对策	李文红(210)
加工高硫原料延迟焦化装置设备腐蚀的原因及对策	娄子龙, 鞠艳新(214)
醚化反应器和催化蒸馏塔腐蚀原因分析及预防	陈祥彬, 董彩琴, 王婷, 等(216)
浅析海上石油领域用钢丝绳的选型	高佩旺(218)
运用 fluent 软件对板式换热器性能的数值分析	刘杨(221)
生产技术	
顺丁橡胶系统操作改良	李俊日(224)
优化工艺控制, 提高氯醇反应过程丙烯转化率	凌世明, 权莉(226)
乙烯装置急冷水乳化问题分析及防治	张慧, 杨华芳(229)
聚丙烯装置中 PK601 技改的探索	杨帆, 刘阳, 王辉, 等(232)
浅析超级克劳斯硫回收工艺应用	孟祥玉, 郭华, 胡昕, 等(234)
循环水浓缩倍数低原因分析及对策	任琪, 马丽娅(237)
热油炉在中小企业使用中的节能降耗探讨	伍星(240)
药剂投加引起反渗透的污染及解决办法	王艺林(242)
教学园地	
激发学习兴趣, 提高化工专业教学质量	方磊, 吴飞跃, 赵宜江(244)
水处理综合设计性实验教学实践与探索	宫建龙, 徐建平, 蔡昌凤(246)
微生物学课程教学中的几点思考	李清春, 李梅, 陈永强, 等(249)
对化学教育本科专业《高分子化学》课教学的几点思考	王毓(251)
《化工原理》课程考试改革的探索	李双阳, 冯旭东, 叶宏, 等(253)
提高《化工热力学》教学质量与效果的探讨与实践	周毓婷, 赖晨光, 赵清华, 等(255)
环境化学课程改革实践与探讨	李梅, 徐航, 吴峰敏(258)
初探 CBE 模式在高职化工专业有机化学教学中的应用	肖雪红, 党韶丽, 宋克让(260)
基于水泥行业的发展现状谈专业课教学改革	张慧勇(262)
计算机在有机化学及其实验教学中的应用	王慧彦, 马卫兴, 陶传洲, 等(265)
大学化学课程无机与分析部分交叉整合探索	潘路, 鲍霞, 朱其永, 等(268)
化工原理实验课教学改革的探讨	程志林, 刘贊(270)
物理化学课程基本概念的教学方法创新与实践	李健(272)
本科生科研训练计划的现状与完善	吕秋丰(274)
工科聚合物合成工艺课程教学改革与实践	张竞, 邹俊(277)
在分析化学实验教学中培养学生的实践能力	韩金土, 余萌(279)
制药工程专业实验室的建设与教学实践	陈明杰, 危凤(281)
浅谈工科院校研究生材料物理化学教学及教材建设	甘贵生, 杜长华, 许桂英, 等(284)
仿真实验在水处理工程实验教学中的应用探讨	刘芳, 王永强, 卢磊, 等(286)
文理兼收高职学生有机化学课程问题浅析	张天(289)
化工信息	
市场趋向	(291)
产品开发	(291)
配方精选	(291)

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

- Compare and Choice of the Two Quenching Process of Gasification Technology in Ningdong MA Yin-jian, SHI Li-jun(3)
- Research of Producing Xylo - oligosaccharides by Using Straw and other Agricultural Wastes FANG Ha-ha, WANG Min-min, ZHANG Xiao-qin(6)
- Recent Progress on Modification and Photocatalytic Application of $g\text{-C}_3\text{N}_4$ XIE Yun-chao, CHANG Fei, LI Chen-lu, et al. (8)
- The Application of Aspen Plus in the Process Development and Design of Inorganic Salts(I) Basic Physical Data WANG Hong-rui, SHA Zuo-liang, WANG Yan-fei(11)
- Theoretical Study of Exceptional Molecular Structure of M_4R_4 Molecule ($\text{M} = \text{B, Al, Ga}$, $\text{R} = \text{Bu, SiBu}_3$) WU Yi-fang(13)
- Study on Comprehensive Recycling of Arsenic Sulfide Slag LI Qian, CHENG Wei-fang(17)
- The Simulation Study of the Corrosion Behavior of Metallic Materials in the Marine Environment JIAO Shu-fei, YIN Yan-zhen, CAI Cheng-xiang, et al. (20)
- Research Progress and Status Quo of Flue Gas Denitrification Technology GUO Long, XIN Zhi-ling(22)
- Recent Progress in the Thieno[3,2-c] Pyridines Derivatives YUAN Yuan, ZHANG En-li, YUAN Bo, et al. (25)
- Advances in Transdermal Drug Delivery Systems LI Chuan-jun, LI Mian-zhen, JIANG Yu-ren(30)
- The Present Situation and Development of Carrier for Blood Purification CHEN Jia(33)
- Advances on Chemical Component Analysis of Chinese Moutan Cortex CAO Chun-quan(35)
- Structure, Property and Preparation of YBCO Superconductivity Tapes WANG Xing-dong(37)
- The Development of Research on Synthesis of Environmental-friendly Plasticizer Trioctyl Citrate TENG Yuan-yuan, LI Can(40)
- Application Research Progress of Porous Materials in Drug Delivery LIU Jun-ling, PAN Chun-yue, YU Gui-peng, et al. (42)
- The Difficulties and Solutions of Superabsorbent Resin and Development Trends LI Mian-zhen, LI Chuan-jun, JIANG Yu-ren(45)
- Review of Nanoporous Organic Polymers WU Shao-fei, YU Gui-peng, PAN Chun-yue(47)
- Applications of Metal-Organic Frameworks in Sample Preparation YUAN Zi-zun(49)
- Research Progress in Syngas Conversion to Ethanol WANG Rui(51)
- Progresses on the Technology of Nitrogen and Phosphorus Removal for Sewage with Low Carbon Source YI Lan-kai, ZHAO Le-le, XU Yun-liang(53)
- Research of Polymer Flooding Liquid Emulsion Breaking BAI Yuan-li, HU Min(56)
- Processing and Utilization of Coal Tar Pitch CHEN Xi, YANG Hong-wei, YAO Ting, et al. (58)
- Discussion on Chemical Technique Applied in Distillate Deacidification Agent Technology YANG Shuai-qiang, WANG Hui(60)
- The Research Progress of Dye Sensitized Solar Cell CHEN Xu-zhu, PAN Chun-yue, YU Gui-peng, et al. (62)
- Production Technique and Market Analysis of 1, 4-Butanediol GONG Zhong-wei, YANG Zhi-xiong, YANG Zhi-li(65)
- Research of Fiber Reinforced Nylon66 Composites LIN Xing-wu, LI Can-hao, WANG Mai-jian, et al. (69)
- The Effect of pH and Organic Acids on the Highly Toxic As(III) of $\alpha\text{-MnO}_2$ Oxidation ZHANG Ya-li, LI Xiu-juan, YIN Hui-jun(72)
- Fluorescence Spectrometry for Interaction of Silibinin and Bovine Serum Albumin LIN Jian-tao, ZHANG Yan-ning, LIANG Dong-li, et al. (75)
- Effect of Tg of Water-based Cardboard Laminating Adhesive on the Bending of Children's Board Book HE Gui-ling, FENG Qing-min, JIANG Yan-ping, et al. (77)
- Isothermal Crystallization of Isotactic Polypropylene Nucleated with 1,3:2,4-bis(3,4-dimethylbenzylidene)sorbitol LU Cui-hong, PAN Tong, ZHANG Yue-fei, et al. (80)
- The Adsorption Properties of Three Dyes to Rice Husk SONG Juan(83)
- Preparation of Acrylic Emulsion Pressure-sensitive Adhesive for Protective Film MA Hong-xia, LI Yao-cang, LEI Mu-sheng(86)
- Optimum Conditions of Extracting Icarin by Ultrasonic Wave Method WANG Hui, LIU Chang-lu, DU Hui-rong, et al. (89)
- Preparation and Spectrum Analysis of $\text{CaMoO}_4:\text{Eu}^{3+}$ Red Phosphors GAO Fei, LU Tao, CHEN Xiang(91)
- Solubility Enhancement and Kinetics of Lithium Fluoride in Organic Solvent by Inclusion with PEG XU Hang, DAI Xuan, XIONG Shao-hui, et al. (94)
- Synthesis of 5,6,7,8-tetrahydro-3-trifluoromethyl-1,2,4-triazolo[4,3-a]pyrazine Hydrochloride ZHU Gao-feng, ZHOU Yan(97)
- Research of Phosphorus-modified ZSM-5 and its Catalytic Cracking Properties XIA Ji-xiang(99)
- Design and Synthesis of Novel Chiral Camphorsulfonamide Ligands ZHENG Hai-xing, LIANG Shan, YANG Hua, et al. (102)
- Study on Characteristics of LiFePO_4/C Composite Synthesized by Solid-phase Method MA Yong, ZHANG Yong, WANG Xing-wei, et al. (105)
- Hydroxyl Radical Scavenging Ability of Chinese Herbal Medicines Determined by Spectrophotometry WANG Fu-hai(107)
- Experimental Study of Reaction Kinetics about Acid-rock of Agayre Carbonate Reservoir CHENG Wei-heng, LI Guang-hui, CAI Xin, et al. (109)
- Research of High Gravity Oxidative Esterification Reactor WANG Wan-min, LIU Jun-tao(112)
- Preliminary Study on Extraction of Anthocyanin from Eggplant Peel JIANG Zhao-xue, WANG Fei(115)
- Design and Synthesis of Phenylalanine Thiourea Catalysts LIANG Shan, ZHENG Hai-xing, YANG Hua, et al. (118)
- Different Amounts of Pectin Modification of Nano-Fe and the Research of Adsorption of As WANG Jie, JIANG Shu-ru, CHEN Jun-feng, et al. (121)
- Adsorbing Low Concentration Methane with Modified Activated Carbon GUO Hong-na, ZHANG Yong-chun(124)
- Research on the Ozone Active Wastewater Reuse ZHOU Chun-qiao, LI Li, NI Ting-ting, et al. (127)
- Research on Synthesis of Novel General Purpose Lithium Lubricating Grease SUN Yuan-bi, FU Yu-e(129)
- Preparation and Characterization of Long Circulating PEGylated Curcumin-liposome GUO Hong-yan, WANG Xue-yuan(131)
- Experimental Measurement of the Oil-water two Phase Interfacial Tension of the Emulsion Explosive ZHENG Heng-wei(134)
- Effect of Raw Instead of Processed Baibu on Chemical Constituents in Prescription CHEN Xiao-xia, WEI Xi-ting, DENG Shi-ren, et al. (136)
- Chemical Components of the Essential Oil in the Kernel from Hainan Litsea Cubeba YU Chang-jiang, SONG Xiao-ping, LOU Chen-lin, et al. (139)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 41 No. 13

July. 2013

Chief Editor: ZHANG Tong

Editor:

The "GUANGZHOU CHEMICAL INDUSTRY"

Editorial Office:

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

The Analysis of Antioxidative Components Extracted from Bee Pollen with HPLC	<i>HUANG Hui</i> (142)	Numerical Analysis of Plate Heat Exchanger Using Fluent Software	<i>LIU Yang</i> (221)
Analysis of the Composition Distribution of Aliphatic Alcohol Ethoxylates HPLC – ELSD	<i>LI Jian, LIU Yan</i> (145)	The Improvement of Butadiene Rubber System Operation	<i>LI Jun - ri</i> (224)
Determination of Arsenic in Stream Sediments by Atomic Fluorescence Spectrometry	<i>HUANG Hui - zhen</i> (147)	Optimization of Process Control and Improving the Conversion of Propylene in Chlorohydration Process	<i>LING Shi - ming, QUAN Li</i> (226)
Gas Chromatography Method for Determination of Methane	<i>GENG Liang, HUO Jing</i> (149)	Rush of Cold Water Emulsified Ethylene Plant and its Control	<i>ZHANG Hui, YANG Hua - fang</i> (229)
Related Substances Determination of Clopidogrel Bisulfate by HPLC	<i>GUO Hai - bo, GUO Xu - guang, ZHA Ling</i> (151)	The Exploration of Technological Transformation for PK601 in the PP Plant	<i>YANG Fan, LIU Yang, WANG Hui, et al.</i> (232)
Improvement of Determination of Tungsten by Colorimetry	<i>LIU Hai - ming, XIE Yuan</i> (154)	On the Applications of Super Claus Sulfur Recovery Process	<i>MENG Xiang - yu, GUO Hua, HU Xin, et al.</i> (234)
Rapid Detection of Cadmium in Food with Flame Atomic Absorption Spectrophotometry	<i>LIAO Xiao - feng, YU Rong</i> (156)	Analysis and Countermeasures of the Cause of Low Concentration Multiple of Circulating Water	<i>REN Qi, MA Li - ya</i> (237)
Evaluation of Uncertainty Measurement of Aluminium, Molybdenum and Zirconium in Titanium Alloy by ICP – OES	<i>TAN Yi - gan</i> (159)	Discussions on the Uses of Hot Oil Furnace in Small and Medium – Sized Enterprises	<i>WU Xing</i> (240)
Uncertainty Evaluation of Zinc Content in Rice with Flame Atomic Absorption Spectrometry	<i>LIANG Ji - ping</i> (162)	Reverse Osmosis Membranes Pollution Caused by Chemical Dosing and the Solutions	<i>WANG Yi - lin</i> (242)
Pesticide Residues in Fruits and Vegetables	<i>ZHU Kun, HUANG Kun</i> (164)	Provoking Learning Interest and Improve Chemical Engineering Teaching Quality	<i>FANG Lei, WU Fei - yue, ZHAO Yi - jiang</i> (244)
Present Marine Environment Situation Investigation of Toumen Island	<i>ZHANG Yu - rong, DING Yue - ping, GUO Yuan - ming, et al.</i> (167)	Teaching Practice Exploration in Comprehensive Designing Experiments of Wastewater Treatment	<i>GONG Jian - long, XU Jian - ping, CAI Chang - feng</i> (246)
A Study on Chinese Biodiversity Administration System	<i>CHEN Ting, HE Jin - hua, WU Kai - qing, et al.</i> (170)	Reflections of Microbiology Teaching	<i>LI Qing - chun, LI Mei, CHEN Yong - qiang, et al.</i> (249)
The Quality Assurance and Quality Control in Organic Pollutant Monitor Analysis	<i>FENG Biao</i> (173)	Some Thinking on Polymer Chemistry Teaching for Chemistry Education Undergraduate Specialty	<i>WANG Yu</i> (251)
Pollution from Coal Chemical Industry and its Prevention and Treatment	<i>ZHANG Jin - liang, WU Xiao - yan, XIA Tong - wei, et al.</i> (175)	Investigation of Examining Reform of The Principle of Chemical Engineering	<i>LI Shuang - yang, FENG Xu - dong, YE Hong, et al.</i> (253)
Study on Environmental Assessment of Drinking Water Sources in Typical Township of Guangzhou	<i>SONG Hui - ying, DONG Tian - ming, XIN Dong - ping</i> (178)	Investigation and Practice on Improving the Teaching Quality and Effect of Chemical Engineering Thermodynamics	<i>ZHOU Yu - ting, LAI Chen - guang, ZHAO Qing - hua, et al.</i> (255)
Analysis and Prevention Measures of the Characteristics of Acid Rain Pollution in Enping City	<i>LI Feng - xiao</i> (180)	Reform Practice and Discussion of Environmental Chemistry Curriculum	<i>LI Mei, XU Hang, WU Feng - min</i> (258)
Determination of Chloral in Water by P&T – GC – MS	<i>CAO Ai - li</i> (183)	Preliminary Study of the CBE Mode Applied in the Organic Chemistry Teaching for High Vocational Chemical Major	<i>XIAO Xue - hong, DANG Shao - li, SONG Ke - rang</i> (260)
Two Kinds of Methods Comparison for Determining the Levels of Ammonia Nitrogen in Water Samples	<i>ZHANG Hua - li</i> (185)	Investigation on the Teaching Reform of Specialized Course Based on the Current Development of the Cement Industry	<i>ZHANG Hui - yong</i> (262)
Design of Submerged Flat – Sheet MBR/RO Treatment Process of Landfill Leachate	<i>ZHANG Bao - hua, DENG Dong - mei, LI Ling - lu</i> (188)	The Application of Computer in Organic Chemistry and its Experimental Teaching	<i>WANG Hui - yan, MA Wei - xing, TAO Chuan - zhou, et al.</i> (265)
Chemical Precipitation Neutralization Treatment of Artificial Diamond Acid Wastewater Containing Nickel	<i>WANG Ming - xin, SUN Run - chao, ZHANG Jian - guo, et al.</i> (192)	Exploration of the Integration of Inorganic and Analytical Portions in University Chemistry Course	<i>PAN Lu, BAO Xia, ZHU Qi - yong, et al.</i> (268)
The Design of Vessel for Regulating Pressure	<i>SUN Tong - tong, JIA Yan - bo</i> (200)	Discussion on the Teaching Reform of Chemical Experiment Course	<i>CHENG Zhi - lin, LIU Zan</i> (270)
The Design and Calculation for Large Horizontal Vessel	<i>LI Juan, YU Lei, ZHANG Tao</i> (203)	Innovations and Practice of Lecturing Method for Several Basic Concepts in Physical Chemistry Course	<i>LI Jian</i> (272)
Application and Effect Analysis of Heavy – duty Air Preheater in Atmospheric and Vacuum Distillation Unit	<i>LI Qiang</i> (205)	Status and Improvement of Student Research Training Plan	<i>LV Qiu - feng</i> (274)
Corrosion and Protection of Equipment in H ₂ S and HCN Removal from Coke Oven Gas Unit	<i>WANG Jian - feng, FENG Jiang - hua, LI Hui - ming</i> (208)	Teaching Reform and Practice of Polymer Synthetic Technology for Engineering Course	<i>ZHANG Jing, ZOU Jun</i> (277)
Corrosion of Atmospheric and Vacuum Distillation Unit and Countermeasures	<i>LI Wen - hong</i> (210)	Cultivating Students' Practical Ability in Analytical Chemistry Experiment Teaching	<i>HAN Jin - tu, YU Meng</i> (279)
Equipment Corrosion Summary of Delayed Coking Unit with High – sulfur Feedstock	<i>LOU Zi - long, JU Yan - xin</i> (214)	Teaching Practice and Construction of Professional Laboratory of Pharmaceutical Engineering	<i>CHEN Ming - jie, WEI Feng</i> (281)
Cause Analysis and Prevention of Etherification Reactor and Catalytic Distillation Tower Corrosion	<i>CHEN Xiang - bin, DONG Cai - qin, WANG Ting, et al.</i> (216)	Curriculum Teaching and Teaching Material Constructing of the Material Physics and Chemistry for the Postgraduates in Engineering Colleges	<i>GAN Gui - sheng, DU Chang - hua, XU Gui - ying, et al.</i> (284)
Analysis of Selection of Wire Rope Used in Offshore Oil Field	<i>GAO Pei - wang</i> (218)	Discussion on Application of Simulation Experiment in Water Treatment Engineering Teaching	<i>LIU Fang, WANG Yong - qiang, LU Lei, et al.</i> (286)

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