

- 《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

第5期
2013年3月
(上半月)
第41卷

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

本公司通过 ISO9001、2000 质量管理体系认证和中国环境标志产品认证。“东风”、“施能”获广州市著名商标称号和广东省著名商标。



东风化工

广州市东风化工实业有限公司

地址：广州市黄埔区黄埔东路2019号
电话：(020) 34365392 34365393
网址：www.gzdfhgsy.com.cn
邮箱：gzdfhg@gzdfhg.com

万方数据



目 录

本刊报道

化工节能降耗产品市场普遍受欢迎 汪煥心(1)

特 稿

硫酸渣吸收含氯废气制备 PFC 净水剂 程 文, 吴 夏(3)

D-酒石酸拆分外消旋 α -苯乙胺工艺研究 古凤强, 吕远洋, 吕世柱, 等(5)

卤水中铈的分析方法研究 李栋婵, 王士强(8)

专论与综述

我国城市垃圾焚烧处理的研究现状与展望 刘典福, 孙大玮, 李 鹏, 等(10)

linagliptin 与靶标 DPP4 作用机理及分子设计研究 钱 力, 陈华妮, 杨文沛, 等(13)

化妆品中禁用成分检测方法研究进展 赵 鑫, 江 原(15)

印染废水处理技术探讨 王慧娟, 张蔚萍, 高恩丽, 等(18)

量子点敏化太阳能电池性能提升方法的研究 舒 婷(21)

Matlab 在微分法求反应级数和速率常数中的应用 曾建强, 董家新, 沈星灿, 等(24)

治疗恶性黑色素瘤的靶向药物研究进展 许鹏飞, 焦 宇, 韦振菁, 等(26)

高吸水树脂性能对卫生用品品质的影响及其发展趋势 周丕严, 刘榕城(30)

防水锁剂的研究进展与展望 柳 敏, 吴 茜(32)

原油及石油产品中酸的分析与酸分布规律研究 何启军(34)

甲醇制汽油工艺浅析 冯玉虎(37)

2,4-二氯苯酚降解研究进展 李 碧, 陈 轶, 孔殿超(40)

硅烷的纯化技术与检测分析方法 实仕川, 唐安江, 韦德举, 等(43)

超疏水微通道传热机理 刘 征(47)

镁基复合材料高温蠕变研究进展 鲁旭辉(51)

钼酸铵生产酸性废水处理方法 王晓娟(53)

石脑油脱芳技术研究进展 肖坤良, 唐晓东, 李晶晶, 等(55)

燃油锅炉燃料油热力学性质研究新思路探究 曾 晨, 杨 强(58)

生物柴油副产粗甘油的规模利用途径 张周密, 刘细本(60)

农药残留样品前处理综述 曾 佩, 刘 艳, 唐小苏, 等(62)

辅酶 Q₁₀ 研究进展 许海燕(64)

低聚糖对双歧杆菌的增殖研究 李丽丽, 刘 蕾, 云婷婷, 等(66)

磷回收技术浅谈 高祥吉, 衣兰凯(68)

水葫芦的研究现状及其发展趋势 陈 轶, 李 碧, 金 鑫(71)

基于 DFT 计算氢硅氯反应体系的热化学数据 赵川川, 冉 祎, 徐 艳, 等(73)

含水率对原油集输管道结蜡影响分析 朱敬华, 王双喜, 徐海波, 等(77)

浅谈复杂控制系统在化工仿真 DCS 中的应用 高晓新, 马江权, 杨德明(80)

数值算法预测天然气水合物的生成条件 曹芳玲, 王庭放, 曹立影, 等(82)

科学实验

含吡啶基的 HBC 衍生物的合成 尚智慧, 张灯青, 李贤英, 等(84)

正交实验优化 2-氨基-4,6-二甲基嘧啶的合成工艺 王美怡, 郭优明(86)

微乳液聚合法 AM-SMA 疏水缔合聚合物的研究 张海波, 万 涛, 宋茂生, 等(88)

β_2 -SiW₁₁ 实验 Ti/PANI 掺杂材料光催化降解龙胆紫的研究 陈 蕾, 马荣华(92)

空气气氛中合成 LiNi_{0.7}Co_{0.3}O₂ 及其 AA 电池电化学性能 乔晓宁, 王玉娥, 王巧阁(95)

丙烯精馏过程模拟与分析 王智娟, 胡粉娥(97)

铅酸蓄电池专用环保耐候溴系阻燃 ABS 材料研制 汪炉林, 王 林, 程 庆, 等(100)

填料对环氧/氨基树脂涂膜抗硫化性能的影响 谢 龙, 周治南, 李 岩, 等(104)

酸碱联合法从煤矸石中提取铝硅资源初步研究 冯永安, 胡双启(106)

一种植物原料的实验室加氢选剂技术 郑景荣, 赵 阳(108)

头孢匹胺关键中间体(F)的合成研究 肖荣钦, 徐 斌(111)

噻吩酰胺衍生物的合成 韩新正, 欧阳贵平, 贺宝安(113)

交联 POE 紫外老化行为研究 彭新龙, 雷彩虹, 徐睿杰, 等(116)

基于萘环结构 Salen-Fe(III) 配合物与 DNA 作用研究 刘晓林, 张海蓉, 彭 斌(119)

LaPO₄/PAC 复合型絮凝剂的制备与应用 卜小蒙, 卢金帅, 秦 菲(122)

马来酸二甲酯合成工艺研究 王衡亮, 李庆华, 余喜春(124)

丙烯腈改性共聚反应的研究 李 勇(127)

合成锰钾矿型化合物对苯酚废水的氧化降解研究 陆俊君, 徐 劫, 徐 伟, 等(129)

水泥固化体绝热温升试验研究 唐德仲, 李秀娟, 计来德(131)

高牢度锦/氨纶织物加工工艺探讨 姜佳丽, 王永伟, 曹永恒, 等(134)

浓差电池电动势测定方法的改进研究 陈 丹, 钟爱国, 林彩萍, 等(137)

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 5 期

2013 年 3 月(上半月)

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:林珺颖 曾婉玲 罗方琪

广告:茅仁旭

分析测试

- 高效液相梯度洗脱法测定橡胶防老剂 RD 含量 刘郁, 陈静, 李鑫, 等 (139)
- 高效液相法 (HPLC) 测定复方氨酚烷胺颗粒中两种组分的含量 陈美航, 陈仕学, 舒华, 等 (141)
- 离子色谱法测定几类化妆品中亚硝酸盐的含量 廖树伟, 熊震球, 王维亚, 等 (144)
- 卷烟中有害重金属含量的测定 廖晓峰, 于荣 (146)
- 三节炉测定煤中碳氢的影响因素分析 张晗, 李凤刚, 鞠彩霞 (150)
- 绝缘油中 T501 抗氧化剂含量检测方法比较 毛玲玲, 苏伟, 卢国华, 等 (152)
- 石油产品中总硫和总氮含量同时测定方法研究 何其均 (155)

环境保护

- 我国环境监测现状及其发展对策研究 潘永江, 荣少鹏, 孙亚兵 (158)
- 小栎皋河污染空间变化研究 韦玲, 程素春, 张萍 (161)
- 快速测定化学需氧量 (COD_{Cr}) 方法探讨 黄银花 (163)
- 石化化工装置泄漏检测与修复措施 杨大卫 (165)
- 重质原油电脱盐污水深度处理新工艺应用 张连波, 曹宏伟 (168)
- 不锈钢冷轧含酸含油废水处理技术 朱超华, 房广耀, 金立, 等 (171)
- 上海市 1995 ~ 2010 年生态环境评价研究 余擎海 (173)

化工机械

- TD75 型带式输送机常见的故障及其解决方法 陈广敏 (177)
- 离心式压缩机组的检修吊装 付宇红 (179)

生产技术

- 低温余热回收方式及其适用性 刘涛, 宣永梅 (183)
- 气体分馏装置的扩能改造 徐兆祥 (186)

教学园地

- 验证型实验教学的探索性研究 任朝华, 罗跃, 李水清, 等 (188)
- 钯碳催化四苯硼钠与对溴苯甲酸的 Suzuki 偶联反应
——介绍一个本科生绿色有机化学实验 赵圣印, 程健, 邵志宇, 等 (191)
- 大学物理化学实验的绿色化改进 黄致臻, 杨喜平, 安明月, 等 (193)
- 化学专业《无机化学》课程教学改革探索与实践 陈小莉, 吕俊芳, 崔华莉 (196)
- 高职分析化学的教学改革与实践 刘晓琴, 唐洁 (198)
- 《化工制图》课教学方法的探讨 李俊燕 (200)

- 基于工作过程, 体现高职特色, 提高有机化学教学质量 孙宾宾 (202)
- 植物资源化学实验国内外教学比较与改革初探 任浩 (204)
- 卤代烃亲核取代和消除反应影响因素教学思考 杨芬, 张永伍 (206)
- 分析化学实验教学中环境意识的培养和实践 刘锦, 郭静玉 (208)
- 物理化学实验课程建设的思考与探索 贾志刚 (210)
- 高校物理化学课程教学之浅见 段培高, 王枫, 薛茜 (213)
- 提高分析化学实验教学效果的几项措施 张会宜 (215)
- 现代教育技术环境下高职《化工设备》课程教学研究 马娟 (217)
- 互动式教学法在分子物理课程中的探讨与实践 童晓梅 (219)
- 文献检索课程教学探讨 范文昌, 王希, 丁丰, 等 (221)
- 分析化学实验教学改革初探 王荔娟 (223)
- 探讨高分子化学实验课程的开设 赵彦芝 (226)
- 高职《冶金工业分析》课程评价体系的构建 郑伟 (228)
- 中学化学传统与现代教学模式有机整合的研究 赵新华 (231)

管理与安全

- 企业履行禁止化学武器公约管理系统探讨 王伟强 (233)
- 模糊综合评价在油田联合站场安全管理中的应用 王建伟, 王家见, 路荣博 (236)

化工信息

- 市场趋向 (239)
- 产品开发 (239)
- 配方精选 (240)

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:广州市白云区石井龙潭村桥东

邮编: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

Study on Absorption of Chlorine Gas and Preparation of PFC from Sulfuric Acid Residues	CHENG Wen, WU Xia(3)	Research Advance on Phosphorus Recovery Technology	GAO Xiang - ji, YI Lan - kai(68)
D - tartaric Continuous Resolution of Racemic α - phenylethylamine	GU Feng - qiang, LV Yuan - yang, LV Shi - zhu, et al. (5)	The Research Status and Development Trend of Water Hyacinth	CHEN Yi, LI Bi, JIN Xin(71)
Progress of Analytical Technologies for Strontium in Brine	LI Dong - chan, WANG Shi - qiang(8)	Thermochemical Data of Related Substances in H - Si - Cl Reaction System Based on DFT	ZHAO Chuan - chuan, RAN Yi, XU Yan, et al. (73)
Research Progress and Expectation on Incineration of Municipal Solid Waste in China	LIU Dian - fu, SUN Da - wei, LI Peng, et al. (10)	Analysis of Water Content Influence on Wax Deposition in Collector Pipelines	ZHU Jing - hua, WANG Shuang - xi, XU Hai - bo, et al. (77)
Theoretical Studies on Interactions of linagliptin and DPP4	QIAN Li, CHEN Hua - ni, YANG Wen - pei, et al. (13)	The Application of Complicated Control System in Chemical Simulation DCS	GAO Xiao - xin, Ma Jiang - quan, YANG De - ming(80)
Progresses on Detection Methods of the Restricted Compositions in Cosmetics	ZHAO Xin, WANG Yuan(15)	Formation Conditions of Forecasting Natural Gas Hydrate with Numerical Calculation Method	CAO Fang - ling, WANG Ting - fang, CAO Li - ying, et al. (82)
Discussion on the Treatment Technologies of the Printing and Dyeing Wastewater	WANG Hui - juan, ZHANG Wei - ping, GAO En - li, et al. (18)	Synthesis of HBC Derivative Containing Pyridine	SHANG Zhi - hui, ZHANG Deng - qing, LI Xian - ying, et al. (84)
Research Progress of Methods Improving the Performance of Quantum Dot - Sensitized Solar Cell	SHU Ting(21)	Optimization of the Synthesis of 2 - Amino - 4,6 - Dimethyl Pyrimidine with Orthogonal Experiment	WANG Mei - yi, GUO You - ming(86)
Calculation of Reaction Order and Chemical Reaction Constant by Matlab	ZENG Jian - qiang, DONG Jia - xin, SHEN Xing - can, et al. (24)	Investigation on Hydrophobically Associating Copolymer of AM - SMA Prepared by Microemulsion Polymerization	ZHANG Hai - bo, WAN Tao, SONG Mao - sheng, et al. (88)
Research Advance in the Development of Targeted Drugs for Treatment of Malignant Melanoma	XU Peng - fei, JIAO Yu, WEI Zhen - jing, et al. (26)	Studies on Photocatalytic Degradation of Gentian Violet Using β_2 - SiW ₁₁ Ti/PANI	CHEN Lei, MA Rong - hua(92)
Effect of Super Absorbent Polymer on Quality of the Disposable Absorbent Products and its Development Trend	ZHOU Pi - yan, LIU Rong - cheng(30)	Synthesis and Electrochemical Properties of LiNi _{0.7} Co _{0.3} O ₂ as Cathode Material for AA Lithium Ion Batteries in Atmosphere	QIAO Xiao - ning, WANG Yu - e, WANG Qiao - ge(95)
The Advances and Prospects on the Research of Anti - water Blocking Agent	LIU Min, WU Qian(32)	Simulation and Analysis of Propylene Distillation Process	WANG Zhi - juan, HU Fen - e(97)
Analysis of Acid Number in Crude Oil and Petroleum Product and Acid Distribution	HE Qi - jun(34)	Study on Environment Friendly and Weather - resistant Bromide Flame Retardant ABS Material Used for Lead - acid Battery Casings	WANG Lu - lin, WANG Lin, CHENG Qing, et al. (100)
Brief Analysis of Methanol to Gasoline(MTG) Technology	FENG Yu - hu(37)	Effects of Fillers on the Sulfide Resistant Property of Epoxy - amino Coatings	XIE Long, ZHOU Zhi - nan, LI Yan, et al. (104)
Advance Research on the Degradation of 2,4 - Dichlorophenol	LI Bi, CHEN Yi, KONG Dian - chao(40)	Extracting Aluminum Silicon Resources from Coal Gangue by Acid and Alkali Combination Method	FENG Yong - an, HU Shuang - qi(106)
Purification Technology and Detection Analysis Method of Silane	DOU Shi - chuan, TANG An - jiang, WEI De - ju, et al. (43)	The Selection Catalyst Technology of A Plant Raw Materials Hydrogenation at Lab	ZHENG Jing - rong, ZHAO Yang(108)
Heat Transfer Mechanism in Super - Hydrophobic Micro - Tubes	LIU Zheng(47)	The Synthesis of Cefpiramide Key Intermediate(F)	XIAO Rong - qin, XU Bin(111)
Research Progress on High - temperature Creep Behavior of Magnesium Matrix Composites	LU Xu - hui(51)	Synthesis of Amide with Thiophene Derivative	HAN Xin - zheng, OUYANG Gui - ping, HE Bao - an(113)
The Ways for Treating Acid Wastewater on the Producing Ammonium Molybdate	WANG Xiao - juan(53)	UV Aging Behavior of Crosslinked POE	PENG Xin - long, LEI Cai - hong, XU Rui - jie, et al. (116)
Research Advances in Aromatics Removal Technology of Naphtha	XIAO Kun - liang, TANG Xiao - dong, LI Jing - jing, et al. (55)	Studies on Interaction of Salen - Fe(III) Based on the Naphthalene Ring Structure Complexes with DNA	LIU Xiao - lin, ZHANG Hai - rong, PENG Bin(119)
Study on the New Idea of the Thermodynamic Properties of Oil in Oil - fired Boiler	ZENG Chen, YANG Qiang(58)	Preparation and Application of Composite Flocculant in LaPO ₄ /PAC	BU Xiao - meng, LU Jin - shuai, QIN Fei(122)
Scale Utilization Approach of Biodiesel Byproduct Crude Glycerol	ZHANG Zhou - mi, LIU Xi - ben(60)	Study on Catalytic Synthesis of Dimethyl Maleate	WANG Heng - liang, LI Qing - hua, SHE Xi - chun(124)
Overview on Sample Pretreatment of Pesticides Residue	ZENG Pei, LIU Yan, TANG Xiao - su, et al. (62)		
Research Progress on CoQ ₁₀	XU Hai - yan(64)		
The Research of Proliferation on <i>Bifidobacterium</i> Byoligosaccharides	LI Li - li, LIU Lei, YUN Ting - ting, et al. (66)		

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 41 No. 5

Mar. 2013

Chief Editor: ZHANG Tong

Editor:

The "GUANGZHOU CHEMICAL INDUSTRY"

Editorial Office:

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

- Modification Research on Copolymerization of Acrylonitrile
 *LI Yong* (127)
- The Oxidative Degradation of Phenol in Wastewater by Synthesis
 Cryptomelane *LU Jun-jun, XU Jie, XU Wei, et al.* (129)
- Test Study of Cement Solidified form Adiabatic Temperature Rise
 *TANG De-zhong, LI Xiu-juan, JI Lai-de* (131)
- Study on the Processing Technology of Nylon/Spandex Fabric with
 High Color Fastness
 *JIANG Jia-li, WANG Yong-wei, CAO Yong-heng, et al.* (134)
- The Improvement on the Method of Measurement of Concentration
 Cell Electromotive Force
 *CHEN Dan, ZHONG Ai-guo, LIN Cai-ping, et al.* (137)
- High performance liquid chromatography solvent gradient elution
 determining rubber anti-oxidant RD
 *LIU Yu, CHEN Jing, LI Xin, et al.* (139)
- Determination of the Major Components in Compound Paracetamol
 and Amantadine Hydrochloride Granules byHPLC
 *CHEN Mei-hang, CHEN Shi-xue, SHU Hua, et al.* (141)
- Ion Chromatographic Determination of the Content of Several Types of
 Cosmetics of Nitrite
 *LIAO Shu-wei, XIONG Zhen-qiu, WANG Wei-ya, et al.* (144)
- Determination of Heavy Metals in Cigarette
 *LIAO Xiao-feng, YU Rong* (146)
- The Analysis of Influence Factor of Carbon Hydrogen Determination
 in Coal by Three Sections of Furnace
 *ZHANG Han, LI Feng-gang, JU Cai-xia* (150)
- The Methods of Determination the Content of T501 Antioxidant in Trans-
 former Oil *MAO Ling-ling, SU Wei, LU Guo-hua, et al.* (152)
- Study on Simultaneous Determination of Total Sulfur and Total Nitro-
 gen Content in Petroleum Products *HE Qi-jun* (155)
- Study on the Development Status and Countermeasures of China's
 Environmental Monitoring
 *PAN Yong-jiang, RONG Shao-peng, SUN Ya-bing* (158)
- The Study on the Spatial Variation of Small ZheGao River Pollution
 *WEI Ling, ChENG Su-chun, ZHANG Ping* (161)
- The Discussion of the Rapid Determination Method of Chemical
 Oxygen Demand (COD_{Cr}) *HUANG Yin-hua* (163)
- Leak Detection and Repair Measures in Refinery and Chemical
 Facilities *YANG Da-wei* (165)
- New Process Usage on Advanced Treatment of Heavy Crude Oil
 Electric-desalination Wastewater
 *ZHANG Lian-bo, CAO Hong-wei* (168)
- The Treatment Technology of Oily and Acidic Wastewater from Cold
 -rolled Stainless Steel Production
 *ZHU Chao-hua, FANG Guang-yao, JIN Li, et al.* (171)
- Evaluation of Ecological Environment in Shanghai, 1995 ~ 2010
 *YU Zhi-hai* (173)
- The Common Faults and Solutions of TD75 Type Belt Conveyor
 *CHEN Guang-min* (177)
- Maintenance and Lifting of Centrifugal Compressor Unit
 *FU Yu-hong* (179)
- The Applicability Analysis of Low-temperature Waste Heat
 Recovery Mode *LIU Tao, XUAN Yong-mei* (183)
- Expansion and Reconstruction of the Gas Fractionation Unit
 *XU Zhao-xiang* (186)
- Exploration on Reforming Verifying Type Experimental Teaching
 *REN Zhao-hua, LUO Yue, LI Shui-qing, et al.* (188)
- Pd/C-catalyzed Suzuki Coupling Reaction of Sodium Tetraphenylbor-
 ate and p-bromobenzoic Acid
 ——Introduce a Green Organic Chemistry Experiment for Under-
 graduate Students
 *ZHAO Sheng-yin, CHENG Jian, SHAO Zhi-yu, et al.* (191)
- Green Research on Physical Chemistry Experiments
 *HUANG Zhi-zhen, YANG Xi-ping, AN Ming-yue, et al.* (193)
- Teaching Reform and Practice of *Inorganic Chemistry* for Chemistry
 Major *CHEN Xiao-li, LV Jun-fang, CUI Hua-li* (196)
- Teaching Reform and Practice in Higher Vocational Analytical
 Chemistry Course *LIU Xiao-qin, TANG Jie* (198)
- Study on Teaching Methods of *Chemical Engineering Drawing* Course
 *LI Jun-yan* (200)
- Based on the Working Process, Reflecting the Characteristics of
 Higher Vocational Education, Improving the Teaching Quality of
 Organic Chemistry *SUN Bin-bin* (202)
- Comparison and Reform of Teaching Chemical Experiments of Plant
 Fiber Resources at Home and Abroad *REN Hao* (204)
- Teaching Reflection of Factors Affecting the Nucleophilic Substitution
 Reactions and Elimination Reactions of Alkyl Halides
 *YANG Fen, ZHANG Yong-wu* (206)
- Cultivation and Practice of the Environmental Consciousness in the
 Teaching of Chemical Experiment
 *LIU Jin, GUO Jing-yu* (208)
- Thought and Exploration of Curriculum Construction of Physical
 Chemistry Experiment *JIA Zhi-gang* (210)
- Humble Opinions of the College Physical Chemistry Course Teaching
 *DUAN Pei-gao, WANG Feng, XUE Qian* (213)
- Some Measures to Enhance the Effect of Analytical Chemistry Experi-
 ment Teaching *ZHANG Hui-yi* (215)
- Research of the Teaching of Chemical Equipment for Vocational College
 in Modern Education Technology Environment *MA Juan* (217)
- The Practice and Discussion on Interactive Way to Lecture the Course
 of Polymer Physics *TONG Xiao-mei* (219)
- Discussion of Literature Retrieval Course Teaching
 *FAN Wen-chang, WANG Xi, DING Feng, et al.* (221)
- The Reform of Analytical Chemistry Experiment Teaching
 *WANG Li-juan* (223)
- Discussion on the Opening of Polymer Chemistry Experiment Course
 *ZHAO Yan-zhi* (226)
- Course Evaluation System Construction of Higher Vocational
 Metallurgical Industry Analysis *ZHENG Wei* (228)
- Organic Integration of Traditional and Modern Teaching Mode of High
 School Chemistry *ZHAO Xin-hua* (231)
- Discussion on Enterprise Management System of the Convention on
 the Prohibition of Chemical Weapons ... *WANG Wei-qiang* (233)
- Application of Fuzzy Comprehensive Evaluation Method for Safety
 Management of Union Station in Oil Field
 *WANG Jian-wei, WANG Jia-jian, LU Rong-bo* (236)

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

Journal Code ISSN 1001-9677
 CN 44-1228/TQ