

- 《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16期
2013年8月
(下半月)
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



® 广州白云科达树脂有限公司
南雄市科达树脂有限公司

科达树脂 粘胶知己



广州地址：广州市白云区石井镇朝阳石门村口新桥边
电话：020-86026232 传真：020-86026232

南雄地址：南雄市珠玑工业园平安大道西5号
电话：0751-6925268 传真：0751-6925269

http://www.kedasz.b2b.hc360.com
E-mail: BYKDSZ@163.com

目 录

特 稿

钨钼的氧化碱浸分离实验研究 孟晗琪, 马 光, 陈昆昆, 等(1)

专论与综述

CASS 工艺生物脱氮过程中影响因素的探究 王思民, 王维红, 穆玉均(3)
天然气水合物的计算模拟研究进展 张 丽, 朱元强(6)
活性氧自由基的研究进展 王福海, 黄成华(10)
二甲醚的应用前景探讨 勾 华, 张 美(13)
橘皮油的传统提取工艺与绿色提取法的对比研究 赵艳凝, 张 雪(16)
油田结垢机理及阻垢剂评价方法探讨 徐 军, 陶荣德, 李养池, 等(18)
电极涂层用三氯化钨制备技术的研究综述 申林涛, 单素灵, 盛仲翰, 等(20)
二甲基乙酰胺水溶液的萃取分离研究 刘建华, 于海波(22)
铽基和汞基高温超导体及其在微波领域的应用 王醒东(24)
苯叉丙酮合成综述 王旭明, 甄岳仁, 吴李江, 等(27)
催化裂化催化剂在新形势下的发展趋势 陆 璐(29)
我国褐煤热解技术现状及发展趋势 罗 鹏, 严 明, 贾智刚(32)
增塑剂的发展及应用 毛 娜(35)
几种羰基化合物的有机光化学反应研究及应用 金庆奇, 陈 牲, 朱榕菲, 等(38)
炼油厂典型工艺 PM_{2.5} 排放与防治 王 旭(41)
固定化细胞技术处理印染废水的研究进展 张佳瑜(44)
农业废弃物中多糖的提取及应用研究进展 张 雪(46)
氯气洗消剂选择研究 范茂魁(49)
DX 气体在 DIP 无氧铜生产中的开发应用 王元达(52)
功率型 LED 封装材料的研究进展 朱祖钊, 殷 磊, 陈长科, 等(54)
抗生素废水处理技术研究的现状和发展 黄永兰(56)
C9 石油树脂加氢技术研究进展及应用市场 杨茹欣, 韩 燕, 朱 博, 等(58)
原油价格控制因素分析和我国的石油经济对策 赵 珊(61)
超微粉碎技术对中药有效成分提取效果影响研究 张红刚, 汪 妮, 李顺祥, 等(63)

科学实验

炭基固体酸催化剂的制备与应用 黎洪双, 刘文丽, 黄晶丽, 等(66)
不同品种松树皮活性成分及其提取影响因素 吴 杰, 关 阳, 刘跃芹, 等(68)
红薯叶叶绿素的提取工艺及稳定性 陈新香, 蔡碧琼, 黄明塔, 等(72)

采收季节对龙眼叶中总黄酮含量影响 彭新生, 周艳星, 郑伟清, 等(76)
PP/PP-g-AN/TiO₂ 共混物老化前后流变学性能及抗老化性研究 王雅珍, 岳成斌, 马 迪, 等(78)
正交设计法优选金钮扣中总皂苷的提取工艺研究 何 洋, 周洪波, 房志坚(81)
席夫碱类物质及其金属配合物热致变色性研究 贾欣欣, 马寅婷, 闫 艳, 等(83)
复合导电填料导电胶的研究 黄元盛(86)
模板法制备 Fe-Ni/PTFE 复合膜 孔维俊, 聂开梅(88)
超临界非催化合成 4-羟基-2-丁酮 黄国东, 吕国锋, 刘祥洪(91)
吸水率对工程塑料 PA, PBT, PPE, PC 力学性能影响研究 郭玲玲, 郭 乔, 李贵阳, 等(93)
络合萃取法处理丙溴磷废水 杨爱平(97)
水性聚氨酯涂层胶复配凝胶问题探究 魏 艳, 徐应兴, 王小君, 等(101)
无灰抗爆剂在 97# 汽油中的应用研究 蒋 舰, 郭宝华, 陈君丽(105)
碳化法制备碳酸钙工艺条件的探讨 苏承炎, 孙富强(108)
电化学氧化对碳纤维表面性质的影响 彭 佳, 江 帆(110)
氢化炉 C-C 发热体使用寿命的研究 白 梅, 苏 敏(113)
纳米二氧化钛自洁瓷砖的制备方法研究 冷中成, 王 强, 杨 阳, 等(115)
一种高碳酸钙低品位萤石矿选矿方法研究 刘振军, 肖莞华, 刘志芳, 等(118)
微量聚醚多元醇泄漏对循环水系统影响分析 孙东柏, 杨 勇, 潘云阳, 等(120)
艾叶溶液/丙烯酸接枝棉纤维的抑菌研究 颜子博, 彭 佳(122)
新型席夫碱化合物的合成和表征 王 莉(125)
磁性纳米颗粒的制备及表面改性 隋 颖(127)
铋系阻燃剂的研究 杨亚东, 肖 辉, 王志雄(129)

分析测试

三种主食热量的测定——燃烧热测定实验的应用 赵丽娜, 刘春玲, 姜大雨(132)
液质联用快速测定果冻中的甜蜜素 黄卫国, 杨小满, 黄建东, 等(135)
电子电气产品中铅、汞、镉、铬、溴不确定度评定 颜斐进(137)
液相色谱-质谱联用法测定饲料中的 4 种 β -受体激动剂 莫彩娜, 王卓铎, 衡春民, 等(140)
浅谈实际工作中三种不同方法测定锑的比较应用 何卫东, 杨正良, 陶 玲(143)
客家黄板中草木灰的成分分析及安全性评价 吴丹梅, 曾裕平, 任乃林(145)

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 16 期
2013 年 8 月(下半月)

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

环境保护

- 凉潭岛海域海洋环境现状调查研究 张玉荣,郭远明,丁跃平,等(147)
- 气相色谱法测定固体废物中丙烯腈和乙腈的浸出毒性 姜燕,冷俊,戴源(150)
- 服饰皮革涂饰废水处理工程设计 董申伟,梁嘉晋,陈城池(153)
- 气水比对曝气生物滤池处理生活污水的影响研究 李志峰,张志宏,李宏,等(156)
- 水质总氮测定空白值偏高影响因素分析 李慧(158)
- 离子色谱法测定水中溴酸根研究 林万生(160)
- 废旧节能灯管中汞的污染与防治 吴建波(162)
- 工业清洗过程用水减量的数学模型及求解 唐瑶,李碧清,张杰(164)

化工机械

- 塔底热油泵入口管道设计 袁忠泽(167)
- 石油化工装置火炬系统总泄放量的限制方法和计算 李华(171)
- 浅谈大型空分装置设备布置与氧气管线设计 王芳芳,袁良正(174)
- LNG/L-CNG加气站的工艺及管道系统设计 文昱舜(177)
- 双端面干气密封主密封气流量变化的分析 王常海(180)
- 浅谈石化企业疏水阀的选型和使用 宋玉香(182)

生产技术

- 真空碳酸钾法在韶钢焦化的应用 兰小洪,胡浩,陈再标(185)
- 中海油惠州炼化中压加氢裂化装置节能减排措施探讨 柯浩(187)
- 低温甲醇洗装置甲醇污染分析和控制措施 付建立(190)
- UOP连续重整新技术的应用 周建军,彭骋(192)
- 尿素低压系统超压和放空量大的分析与处理 景永峰,吴华伟(194)
- 重整焊接板式换热器压差升高原因和处理 寇大成(196)

教学园地

- 化学专业英语的教学感悟 顾运琼,胡飞龙,谭明雄,等(199)
- 推荐一个高职精细有机合成项目化教学实验——对硝基苯甲酸的制备 许航线,孙倩(202)
- 化工原理课程设计的教学改革与探索 李红玲(204)
- 《有机合成》双语教学的实践和探讨 刘长相,刘倩,陈金珠,等(206)
- 工程案例讨论与分析在《化学反应工程》教学中的应用 秦祖赠,文衍宣(208)
- 民族地区高校仪器分析课程教学改革探索 买买提·吐尔逊,阿吉姑·阿布都热西提,楚刚辉,等(210)

- 地方院校《化工环保及治理技术》课程教学初探 翁艳英,王强(212)
- 林业院校《高分子化学》教学改革与实践探索 郑云武,黄元波,郑志锋(214)
- 独立学院《高分子物理实验》课程教学改革 陈世良(217)
- 提高生物工程专业毕业实习质量的探索 潘训海,左勇(219)
- 高分子化学学习方法 杜拴丽,程原,谢龙(221)
- 在仪器分析课中开设原子力显微镜实验的探讨 任晓荣,孙腾(223)
- 物理化学趣味教学的几点实践与思考 刘倩,刘长相,戴润英,等(226)
- 环境工程专业英语教学方法探讨 孙娟,赵东风,赵朝成,等(228)
- 提升服务产业能力,商检技术专业建设的思考 黄敏,赵玲华,刘智钧,等(230)
- 应用型本科有机化学实验改革的尝试 易运红,吴功庆(233)
- 实验实训综合信息管理平台 王臻(235)
- 浅谈药学实验室仪器维护 周陆怡,潘文嘉,林晓,等(238)
- 注重工程能力培养的实验教学改革探索 朱宗铭,庞佑霞,唐勇,等(240)

安全与管理

- 对我国石油设备管理问题的几点思考 周杰,顾军,赵元勤,等(242)
- 化工厂火灾人员疏散的模拟分析 狄建华,陈方兼(245)

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

- Separation Research of W and Ta by Oxidation Alkaline Leaching MENG Han - qi, MA Guang, CHEN Kun - kun, et al. (1)
- Research on Affecting Factors in the Process of Biological Removal of Nitrogen in CASS WANG Si - min, WANG Wei - hong, MU Yu - jun(3)
- The Computational Simulation Progress of Natural Gas Hydrate ZHANG Li, ZHU Yuan - qiang(6)
- Research Progress of Reactive Oxygen Species WANG Fu - hai, HUANG Cheng - hua(10)
- The Application Prospect of Dimethyl Ether GOU Hua, ZHANG Mei(13)
- Comparative Study on Traditional and Green Extraction of Orange Peel Oil ZHAO Yan - ning, ZHANG Xue(16)
- Oilfield Scale Formation Mechanism and Evaluation Methods of Scale Inhibitors XU Jun, TAO Rong - de, LI Yang - chi, et al. (18)
- Review of Ruthenium Trichloride Preparation for the Use of Electrode Coating Industry SHEN Lin - tao, SHAN Su - lin, SHENG Zhong - han, et al. (20)
- The Research in Extraction of DMAC - H₂O LIU Jian - hua YU Hai - bo(22)
- Thallium - based and Mercury - based High Temperature Superconductors and their Application in the Field of Microwave WANG Xing - dong(24)
- The Summary Synthesis of Benzylidene Acetone WANG Xu - ming, ZHEN Yue - ren, WU Li - jiang, et al. (27)
- The Development Trends of FCC Catalyst in the New Situation LU Lu(29)
- The Present Situation and Developing Trend of Lignite Pyrolysis Technologies in China LUO Peng, YAN Ming, JIA Zhi - gang(32)
- The Development and Application of Plasticizer MAO Na(35)
- Research and Application of Organic Photochemical Reactions of Carbonyl Compounds JIN Qing - qi, CHEN Shen, ZHU Rong - fei, et al. (38)
- PM_{2.5} Emission and Prevention in the Refineries' Typical Process WANG Xu(41)
- Research Progresses in Treatment of Dyeing Wastewater by Immobilized Cell Technology ZHANG Jia - yu(44)
- The Extraction and Application of Polysaccharide of Agricultural Wastes ZHANG Xue(46)
- Selection of Chlorine Decontamination Agent FAN Mao - kui(49)
- The Research and Applications of DX GAS in DIP OFC Production WANG Yuan - da(52)
- Progress in the Research of Packaging Materials of Power LED ZHU Zu - zhao, YIN Lei, CHEN Chang - ke, et al. (54)
- The Present Situation and Research Progress in the Treatment of Antibiotic Wastewater HUANG Yong - lan(56)
- Research Improvement and Application Market of C9 Petroleum Resin Hydrogenation YANG Ru - xin, HAN Yan, ZHU Bo, et al. (58)
- The Analysis of Control Factors of Crude Oil Price and China's Oil Economy Countermeasure ZHAO Shan(61)
- Research on Superfine Grinding Technology's Influence on the Effect of Chinese Medicine Effective Components Extraction ZHANG Hong - gang, WANG Ni, LI Shun - xiang, et al. (63)
- The Preparation and Application of Carbon Based Solid Acid Catalyst LI Hong - shuang, LIU Wen - li, HUANG Jing - li, et al. (66)
- The Content of Active Components of Different Varieties of Pine bark and Extraction Factors WU Jie, GUAN Yang, LIU Yue - qin, et al. (68)
- Extraction and Stability of Chlorophyll from Sweet Potato Leaves CHEN Xin - xiang, CAI Bi - qiong, HUANG Ming - jie, et al. (72)
- Influence of Harvest Time on the Total Flavone in Longan Leaves PENG Xin - sheng, ZHOU Yan - xing, ZHENG Wei - qing, et al. (76)
- The Study of Rheology Properties and the Anti - aging Properties of PP/PP - g - AN/TiO₂ Blends WANG Ya - zhen, YUE Cheng - e, MA Di, et al. (78)
- Study on extraction technology of total saponins in Solanum Torvum Swartz by orthogonal design HE Yang, ZHOU Hong - bo, FANG Zhi - jian(81)
- Study on Schiff Base material synthesis and properties of Thermotropic JIA Xin - xin, MA Ying - ting, YAN Yan, et al. (83)
- Study on the Conductive Paste with a Compound Conductive Stuffer HUANG Yuan - sheng(86)
- Preparation of Fe - Ni/PTFE Composite Membranes from Templating Method KONG Wei - jun, NIE Kai - mei(88)
- Non - catalytic Synthesis of 4 - hydroxy - 2 - butanone in Supercritical Conditions HUANG Guo - dong, LV Guo - feng, LIU Xiang - hong(91)
- Study on the Influence on Mechanical Properties of Engineering Plastics of PA, PBT, PPE and PC by Water Absorption GUO Ling - ling, GUO Qiao, LI Gui - yang, et al. (93)
- The Complexation Extraction Treatment of Profenofos Wastewater YANG Ai - ping(97)
- Analysis of Problem in Composite Gel of Aqueous Polyurethane Coating Glue WEI Yan, XU Ying - xing, WANG Xiao - jun, et al. (101)
- The Application of Ashless Gasoline Antiknock Additives on 97# Gasoline JIANG Jian, GUO Bao - huo, CHEN Jun - li(105)
- Study on the Conditions of Process of Carbonation SU Cheng - yan, SUN Fu - qiang(108)
- Effect of Electrochemistry Oxidation on Surface Characteristics of Carbon Fibers PENG Jia, JIANG Fan(110)
- Research of the Service Life of Hydrogenated C - C Heating Furnace BAI Mei, SU Min(113)
- Study on the Synthesis of Nano TiO₂ Self - cleaning Ceramic Tile System LENG Zhong - cheng, WANG Qiang, YANG Yang, et al. (115)
- A Beneficiation Method Research on Low Grade Fluorite Ore with High Grade Calcium Carbonate LIU Zhen - jun, XIAO Yuan - hua, LIU Zhi - fang, et al. (118)
- Analysis of Circulating Water System Caused by Leakage of Trace Polyether Polyols SUN Dong - bai, YANG Yong, PAN Yun - yang, et al. (120)
- The Bacteriostasis Research of Artemisia Argyi Solution/acroleic Acid Grafted Cotton Fiber YAN Zi - bo, PENG Jia(122)
- Syntheses and Characterization of New Schiff Base Compounds WANG Li(125)
- Preparation and Surface Modification of Magnetic Particles SUI Ying(127)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 41 No. 16

Aug. 2013

Chief Editor: ZHANG Tong

Editor:

The "GUANGZHOU CHEMICAL INDUSTRY"

Editorial Office:

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

- Research of Bismuth - based Flame Retardants
 YANG Ya - dong, XIAO Hui, WANG Zhi - xiong(129)
- Assay of Quantity of Heat of Three Kinds of Staple Food —Application
 on the Heat of Combustion Experiment
 ZHAO Li - na, LIU Chun - ling, JIANG Da - yu(132)
- Rapid Determination of Sodium Cyclamate in Jelly by HPLC/MS
 HUANG Wei - guo, YANG Xiao - man, HUANG Jian - dong, et al. (135)
- The Evaluation of Uncertainty of Pb, Hg, Cd, Cr and Br in Electrical and
 Electronic Products by X - ray Fluorescence Spectroscopy
 YAN Fei - jin(137)
- LC - MS/MS Determination of 4 Kinds of β - receptor Agonists in Feeds
 ... MO Cai - na, WANG Zhuo - duo, HENG Chun - min, et al. (140)
- Comparison of the Three Different Methods Applied in determining
 Antimony in Practical Work
 HE Wei - dong, YANG Zheng - liang, TAO Ling(143)
- Component Analysis and Safety Evaluation of Hakka Yellow Sticky Rice
 Cake Plant Ash
 WU Dan - mei, ZENG Yu - ping, REN Nai - lin(145)
- Present Marine Environment Situation Investigation of Toumen Island ...
 ZHANG Yu - rong, TING Yue - ping, GUO Yuan - ming, et al. (147)
- Determination of Acrolein, Acrylonitrile and Acetonitrile in Solid Waste by
 GC with Static Headspace JIANG Yan, LENG Jun, DAI Yuan(150)
- Engineering Design for Treatment of Wastewater from Clothing Leather
 Finishing
 DONG Shen - wei, LIANG Jia - jin, CHEN Cheng - chi(153)
- Impact of Gas - Water Ratio on Treatment of Domestic Wastewater in
 Biological Aerated Filter
 LI Zhi - feng, ZHANG Zhi - hong, LI Hong, et al. (156)
- Analysis of the Influence Factors of High Blank Value in Water Total
 Nitrogen Determination LI Hui(158)
- Determination of Bromate in Water by Ion Chromatography
 LIN Wan - sheng(160)
- Pollution Prevention and Control of Mercury in Waste Energy Saving Lamp

 WU Jian - bo(162)
- Mathematics Model and Solution of Water Use Minimization of Industry
 Wash Process TANG Yao, LI Bi - qing, ZHANG Jie(164)
- Piping Design of Hot Oil Pump Inlet YUAN Zhong - ze(167)
- Methodology and Calculation for Limiting Flare Load in Petrochemical
 Facilities LI Hua(171)
- Equipment Layout of Large Air Separation Plant and Design of the Oxygen
 Pipeline WANG Fang - fang, YUAN Liang - zheng(174)
- Design of LNG/L - CNG Process and Pipeline Gas Station System
 WEN Yu - shun(177)
- Analysis of Flow Rate Change for Primary Sealing Gas on Double Dry Gas
 Seals WANG Chang - hai(180)
- Discussion on the Selection and Use of Steam Traps in Petrochemical
 Enterprises SONG Yu - xiang(182)
- Application of Vacuum Potash Process in Shaogang Coke Plant
 LAN Xiao - hong, HU Hao, CHEN Zai - biao(185)
- The Measures of Middle Pressure Hydrocracking Unit Takes for
 Conservation and Emissions Reduction in CNOOC Huizhou Refining
 KE Hao(187)
- Analysis and Control Measures of Methanol Pollution of Rectisol Plant
 FU Jian - li(190)
- Application of Latest Techniques in UOP CCR
 ZHOU Jian - jun, PENG Cheng(192)
- Analysis and Treatment of Overpressure and Large Voidance in Low
 Pressure System JING Yong - feng, WU Hua - wei(194)
- Causes and Treatment of Reforming Welded Plate Heat Exchanger
 Pressure Rise KOU Da - cheng(196)
- Awareness of Teaching for Introductory of Special English for Chemistry
 GU Yun - qiong, HU Fei - long, TAN Ming - xiong, et al. (199)
- Recommendation of a Vocational Project of Fine Chemicals Synthesis
 Experiment Teaching - Preparation of p - Nitrobenzoic Acid
 XU Hang - xian, SUN Qian(202)
- Teaching Reform and Exploration on the Design Course of Chemical
 Engineering Principles LI Hong - ling(204)
- Practice and Study of Bilingual Teaching for Organic Synthesis
 LIU Chang - xiang, LIU Qian, CHEN Jin - zhu, et al. (206)
- The Application of Discussion and Analysis of Engineering Case in the
 Teaching Process of Chemical Reaction Engineering
 QIN Zu - zeng, WEN Yan - xuan(208)
- Exploration on Teaching Reform of Instrumental Analysis in Nationalities
 University
 Mamat TURSON, Ajigul ABUDURXIT, CHU Gang - hui, et al. (210)
- Discussion on the Course Teaching of The Technology on Environmental
 Protection and Treatment in Chemical Engineering in Local Colleges
 WENG Yan - ying, WANG Qiang (212)
- The Exploration and Practice on Teaching Reform and Research for
 Polymer Chemistry on Higher Forestry Universities and Colleges
 ZHENG Yun - wu, HUANG Yuan - bo, ZHENG Zhi - feng(214)
- Research on Teaching Reform of Experiments of Polymer Physics Course in
 Independent Colleges CHEN Shi - liang(217)
- Opinions on Improving the Quality of Graduate Practice of Bioengineering
 Major PAN Xun - hai, ZUO Yong(219)
- Learning Method for Polymer Chemistry
 DU Shuan - li, CHENG Yuan, XIE Long (221)
- Discussion on the Experiments of Atomic Force Microscopy Opened in
 Instrumental Analysis Course REN Xiao - rong, SUN Teng(223)
- Practice and Exploration of Combining the Teaching of Physical Chemistry
 with Interest Education
 LIU Qian, LIU Chang - xiang, DAI Run - ying, et al. (226)
- Exploration of Innovative English Teaching Methods for Environmental
 Engineering Major
 ... SUN Juan, ZHAO Dong - feng, ZHAO Chao - cheng, et al. (228)
- Construction of the Commodity Inspection Technology to Improve the
 Capabilities of Service Industry
 HUANG Min, ZHAO Ling - hua, LIU Zhi - jun, et al. (230)
- Attempt to the Reform of Organic Chemistry Experiment in Applied
 Undergraduate Colleges YI Yun - hong, WU Gong - qing (233)
- Experiments Multifunctional Integration Information Management Platform
 WANG Zhen(235)
- On the Pharmaceutical Laboratory Instruments Maintenance
 ZHOU Lu - yi, PAN Wen - jia, LIN Xiao, et al. (238)
- Innovations of Experimental Teaching Method Focusing on Engineering
 Ability Training
 ZHU Zong - ming, PANG You - xia, TANG Yong, et al. (240)
- Several Considerations on Issues of Equipment Management in Our
 Country's Petroleum Enterprise
 ZHOU Jie, GU Jun, ZHAO Yuan - qin, et al. (242)
- Evacuation Simulation in Chemical Plant Fire Using Pathfinder
 DI Jian - hua, CHEN Fang - jian(245)

Guangzhou Research & Design Institute of
 Chemical Industry
 Postcode: 510430
 Tel: (020) 36372165 Fax: (020) 36372165
 E - mail: gzhgbj@vip.126.com
 www.gzhgbj.cn

Guangzhou Society of Chemistry
 and Chemical Engineering
 Guangzhou Chemical Industry Association

Publisher:

Guangzhou Research & Design Institute of
 Chemical Industry

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