

目 录

本刊报道

剖析中国聚烯烃市场的走势与前景 汪焕心(1)

特 稿

水相中合成对甲氧基- α -溴代苯乙酮的工艺研究 王东双,张书文,侯林艳等(3)

电荷补偿对 $\text{SrZnO}_2 \cdot \text{Eu}^{3+}$ 材料发射光谱的影响 叶旭,杨定明,李 炯等(5)

果糖和蔗糖转化合成 5-羟甲基糠醛的研究 全新利,李梦然(7)

聚酯型聚氨酯膜的溶胀性能及膜分离性能研究 叶宏,王 静(10)

专论与综述

微生物絮凝剂及其在染料废水处理中的应用 李 锋,杨小俊,黄运平等(12)

蜂窝形生活垃圾衍生燃料的开发 林荣英,林 诚,赵水木(15)

利乐包回收利用研究进展 吕金峰,沈健芬,郑 睿(17)

膜技术用于 CO_2 回收和捕集的研究进展 蔡清峰,李有刚,张 林(19)

无机微/纳空心球材料的制备及应用进展 陈兴田,周国永,邓志勇(22)

改性活性炭吸附单质汞的研究现状 陈元端(25)

埋地管道防腐涂料的发展趋势 黄学斌(28)

化学氧化法制备草酸工艺述评 李 辉,王煜军(30)

配离子最大分布系数的计算公式 李可群(33)

生物技术的进展及应用 刘尚文,顾海燕,余志平(35)

硫酸盐还原菌处理废水的应用进展 刘 羽,刘 红(37)

化工过程能量集成途径与实证 沈晓莹,陈伟亚(39)

光谱法在癌症诊断中的应用 孙梅珍,赵永强,肖丽凤(42)

稀硝酸硝化机理研究及与亚硝酸亚硝化的比较 谭靖辉,唐新军,梁建军等(44)

新型膨胀阻燃剂及其在涂料中的应用 唐 勇,张 翔,张 帆(46)

丙烯腈生产技术的进展 王保玉,李亚静(49)

生物质半焦化技术的研究现状 吾瑜吉(52)

富含二氧化碳的天然气分离及其利用 姚晓龙,王彦明,李新奇(54)

白云石开发利用研究进展 张军立,曹占芳(56)

实验科学

4-氨基苯基马来酰亚胺的合成研究 陶 果(59)

聚乳酸改性研究 林 文,马 超,龚晓钟(62)

PTT/MMT 纳米复合材料的研究 刘春彦,吴全才,焦 欣等(64)

溶液微模塑法制备高密度聚乙烯超疏水表面 刘建平,钟铨均,杨小敏等(67)

新型有机膨润土用于印染废水处理的实验研究 彭振华,徐灏龙(70)

马氏珠母贝壳对大黄水提液吸附效果的研究 郭 健,覃 亮,宋文东等(74)

红树植物红海榄叶中总生物碱提取工艺研究 彭少伟,吴湛霞,范润珍(76)

4-氨基-3,5-二氯-6-氟吡啶-2-酚的合成及机理探讨 苏江涛,糜志远(78)

溶析法分离硫酸镁和硫酸锌的研究 刘 勇(80)

山苍子核仁油酯交换制备生物柴油的研究 张秋云,徐 春,坝德伟等(82)

氮掺杂 TiO_2 水热法制备及其光催化活性的研究 倪春节,左玉香,倪欣怡等(85)

四种大孔吸附树脂残留物的溶出动力学研究 边 晖,洪育春,杨佳玲等(87)

偏高岭土水热合成 SAPO-5 分子筛影响因素研究 周新涛,苏达根(90)

利用废油脂制备钠基润滑脂的初步研究 付 蕾,王同乐,刘军海(93)

石菖蒲挥发油提取方法的比较研究 李 晶,李和莲,潘 娅等(96)

化学法制备速度均匀医用氧气的研究 马立国,梁艳茹,李聚军等(98)

乙酸异丁香酯的合成研究 徐 明,黄永强(100)

低温溶胶凝胶法制备尖晶石 MgFe_2O_4 纳米材料 吴常有(102)

电化学法处理洗漱废水的试验研究 杨 荔,李德生,陈爱华等(104)

2,4,4'-三羟基苯基酮的合成 袁红丽,颜丙春(107)

异戊醛的合成 袁金桃,吴景梅,马 啸(109)

离子交换过程钒硅离子分配性的实验研究 邹晓勇,蒋德山,匡远亮(111)

硝酸铵氧化法测锰矿含量时温度的影响研究 裴广英(113)

分析测试

顶空气相色谱法检测阳离子醚化剂中的环氧氯丙烷 段 钢,孙伏恩(115)

舟山加工海产品中无机砷含量分析及评价 杨红丽,朱四喜(117)

SPME-GC 法测定水中邻氯苯酚及 4-硝基甲苯 蔡冬梅,姚尚安,刘名茗(119)

Ti 掺杂 $\gamma\text{-Fe}_2\text{O}_3$ 纳米材料的制备研究 付春山(121)

电子电气产品中六价铬测量结果不确定度评定 冯 竟,陈 虹,孙 博等(123)

小麦粉中二氧化钛的测定方法研究 高敬铭,柴凤兰(126)

越南进口火龙果中六六六滴滴涕残留量的测定 凌经昌,谭 灵,何成伟等(128)

电感耦合等离子体质谱法测定食品中铝的含量 鹿艳华,李 叶,李 军等(130)

工业甲基叔丁基醚及烃类杂质的 GC 分析 孙先丽(132)

环境保护

废纸再生造纸废水的处理工艺研究 刘 湛,张舞剑(134)

芬顿与活性炭协同处理垃圾渗滤液的试验研究 田 笑,丁建松,伏广龙(136)

低浓度的 NO_3^- -N 对厌氧系统的影响研究 陈 前,杨春和,金洁蓉(138)

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 9 期

万方数据 2010 年 9 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

膜生物反应器工艺处理炼油废水中试研究	李明波, 卢爱平, 孙伟等 (141)
丙烯酸乳液生产废水处理站的改进设计	孙叶凤, 郭九如 (144)
超滤技术在废水回用处理中的应用	唐海华, 张峰, 万水龙 (146)
曝气循环微电解预处理焦化废水	郑宝生, 陈丽丽 (148)

化工机械

循环水换热器泄漏故障分析和对策	况莉 (151)
制氢转化炉炉管与法兰连接焊缝失效分析	林郁 (153)
常压罐调节阀事故开时呼出量计算方法	庞珂 (156)
醋酸罐顶变形矫正措施的探讨	庞季 (158)
运用动网格技术数值模拟四叶罗茨风机的非稳态流动	黄思, 杨卫国, 罗力 (161)
MATLAB GUI 在油库管道水击压力计算中的应用	于聪聪, 王东杰, 王北福等 (164)
LDPE 装置高循系统夹带产品的分析及处理	陈林山, 杨令衡, 熊华伟 (167)
铜仁污水处理厂 A/O 工艺调试运行	束双宏, 孙建柱, 蒋伟等 (169)
制氢转化炉鼓风机轴承系统改造	张德华 (172)

生产技术

羰基合成有机膦催化剂的中试试验	崔占纪, 雒亚东 (175)
40 万 t/年煅后焦项目中美卓炭素回转窑的应用	段全斌, 张景楠 (178)
低压瓦斯气的合理利用	王文, 沈基显 (181)
常压固定床 2.0MPa 全低变变换催化剂的选择	严峰, 董传诚 (183)
扩容稠油储罐及配套项目可行性研究	郑萍, 李海新 (185)
PLC 控制系统在工业萘生产中的应用	李东安, 徐永进, 苏涛 (187)

教学园地

《药物制剂辅料应用技术》课程教学模式的探索	陈优生, 王希 (189)
提高学习兴趣性在物理化学教学中的应用	李学峰, 赵正印, 张洪浩 (191)
社区服务与课程学习相结合的实践教学设计	谭力红, 郭晓昭 (193)
环境科学与工程实验教学改革初探	张杭君, 贾秀英 (195)
高校实验室污染与绿色化实验开发的探讨	赵鹏, 曾明荣, 吴翠玲 (197)
化工专业人才培养模式创新的思考	朱春山, 申艳敏, 王天贵 (199)
《工程管理》课程教学模式改革的认识与实践	梁基照 (201)
重视基础知识、提升实践能力的几项举措	曹布弟 (203)
融知识传授与能力培养于启发式教学过程	陈海玲 (206)
材料化学专业《材料化学》课程建设与教学实践	付鹏 (208)
环境化学教学改革初探	高春珍, 韩志旺 (210)
高性能材料概论课程教学的探讨与实践	高丽君, 周立明, 方少明等 (212)
CAI 在《食品包装学》上的应用	高雪丽, 郭卫芸, 张晖 (214)

基于应用型化工专业化工原理的教与学	胡光洲, 刘海建 (216)
辐射化工培养模式的实践与探索	胡国文 (218)
有机化学实验教学与学生创新能力培养	凌绍明, 史兵方 (220)
浅谈环境监测实验教学的改革	王小庆, 翟智卫 (222)
药学专科物理化学教学方法改革初探	牛学良, 张伟丽 (224)
化工原理教学中数值分析概念与方法的引入	吴景雄, 周锡堂 (226)
离子选择性电极法测定氯的实验教学问题解析	徐华杰, 刘昭第, 盛良全 (228)
《化工原理》理论教学的几点体会	余美琼, 杨金杯, 陈文韬 (230)
石油化工学校隐蔽课程特点	张卫荣 (232)
“精细化学品化学”课程教学改革与实践	张艳维, 黄建平, 宋海香 (234)
建筑类高校设置材料化学专业的探索与实践	赵洪凯, 肖力光, 刘亚冰等 (236)
文献检索课程互动教学模式初探	黄霞 (238)
高等院校油气储运专业实践教学思考	田园, 龙学渊, 孟江 (240)
阿司匹林系列综合性实验的教学改革	郑明花, 金京一 (242)

化工管理

高校实验室废液现状及处理方法	陈洪侠, 胡煜, 张炜 (245)
成品油油库油气综合处理技术及工艺设计	崔永超 (247)
循环经济下固体废弃物管理和防治的探析	刘莉, 苏小丽, 段金华 (249)
惠州炼油物料平衡设计与实现	祝利仙 (252)

化工信息

市场趋向	(255)
产品开发	(255)
新发明	(256)
配方精选	(257)

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:广州市白云区石井龙潭潭村桥东

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: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: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

- Study on the Synthesis of p - methoxy - α - bromoacetophenone in Aqueous Phase *WANG Dong - shuang, ZHANG Shu - wen, HOU Lin - yan et al.* (3)
- Effect of Charge Compensation on Emission Spectrum of SrZnO₂:Eu³⁺ Phosphor *YE Xu, YANG Ding - ming, LI Xian et al.* (5)
- Research on the Synthesis of 5 - Hydroxymethylfurfural from the Conversion of Fructose and Sucrose *TONG Xin - li, LI Meng - ran*(7)
- Study on Swelling Properties and Separation Performances of Polyester - based Polyurethane Membranes *YE Hong, WANG Jing*(10)
- Bio - flocculant and its Application in Printing and Dyeing Wastewater Treatment *LI Feng, YANG Xiao - jun, HUANG Yun - ping et al.* (12)
- Development of Honeycomb Type Refuse Derived Fuel *LIN Rong - ying, LIN Cheng, ZHAO Shui - mu*(15)
- Research and Development of the Recycling of Tetra Pak Package *LV Jin - fen, SHEN Jian - fen, ZHENG Ru*(17)
- Research Progress of CO₂ Recovery and Capture by Membrane Technology *CAI Qing - feng, LI You - gang, ZHANG Lin*(19)
- Preparation and Application Progress of Inorganic Hollow Micro/Nanospheres *CHEN Xing - tian, ZHOU Guo - yong, DENG Zhi - yong*(22)
- Research Status of Modified Activated Carbon for Removal of Elemental Mercury *CHEN Yuan - duan*(25)
- Development Trends of Buried Pipeline Anticorrosion Coating *HUANG Xue - bing*(28)
- The Review of the Production Process of Oxalic Acid by Chemical Oxidation *LI Hui, WANG Xuan - jun*(30)
- The Maximum Distribution Coefficient of Coordination Ions *LI Ke - qun*(33)
- Progress and Application of Biochemical Technology *LIU Shang - wen, GU Hai - yan, YU Zhi - ping*(35)
- Application Progress of Sulfate Reducing Bacteria in Wastewater Treatment *LIU Yu, LIU Hong*(37)
- Energy Integration in Chemical Process and Empirical Approach *SHEN Xiao - ying, CHEN Wei - ya*(39)
- Application of Spectrometry on the Early Diagnosis of Cancer *SUN Mei - zhen, ZHAO Yong - qiang, Xiao Li - feng*(42)
- Nitration Mechanism of Dilute Nitric Acid and Nitrosation Comparisons with Nitrous Acid *TAN Jing - hui, TANG Xin - jun, LIANG Jian - jun et al.* (44)
- New Intumescent Flame Retardant and its Application in Coating *TANG Yong, ZHANG Xiang, ZHANG Fan*(46)
- Research Progress of Acrylonitrile Production *WANG Bao - yu, LI Ya - jing*(49)
- Research Situation of Biomass Chars Gasification *WU Yu - ji*(52)
- Separation of Carbon Dioxide from Natural Gas and Utilization *YAO Xiao - long, WANG Yan - ming, LI Xin - qi*(54)
- Research Development of Dolomite Exploitation *ZHANG Jun - li, CAO Zhan - fang*(56)
- Study on the Synthesis of 4 - Aminophenyl Maleimide *TAO Guo*(59)
- The Study of Modified PLA *LIN Wen, MA Chao, GONG Xiao - zhong*(62)
- Study of PTT/MMT Nanocomposites *LIU Chun - yan, WU Quan - cai, JIAO Xin et al.* (64)
- Fabrication of HDPE Superhydrophobic Surface by Solvent - assisted Micro-molding *LIU Jian - ping, ZHONG Hua - jun, YANG Xiao - min et al.* (67)
- Application of New Type Organobentonite for Treating of Dyeing Wastewater *PENG Zhen - hua, XU Hao - long*(70)
- Adsorption of Water - extraction Solution of Rhubarb with Pinctadan Martensii *GUO Jian, QIN Liang, SONG Wen - dong et al.* (74)
- Study on the Extraction Technology of Total Alkaloid in the Leaves of the Mangrove Plants *Rhizophora stylosa* *PENG Shao - wei, WU Zhan - xia, FAN Run - zhen*(76)
- Study on the Synthesis of 4 - amino - 3,5 - dichloro - 6 - fluoropyridine - 2 - ol and Mechanism *SU Jiang - tao, MI Zhi - yuan*(78)
- Study on the Separation of MgSO₄ and ZnSO₄ Based on the Method of Solventing Out *LIU Yong*(80)
- Study on the Transesterification Reaction of Biodiesel with Itsea Cubeba Kernel Oil *ZHANG Qiu - yun, XU Chun, BA De - wei et al.* (82)
- Study on Photocatalytic Activity of N - TiO₂ Prepared by Hydrothermal Synthesis *NI Chun - jie, ZUO Yu - xiang, NI Xin - yi et al.* (85)
- The Dissolution Kinetics of Organic Residues in Macroreticular Resins *BIAN Hui, HONG Yu - chun, YANG Jia - ling et al.* (87)
- Hydrothermal Synthesis of SAPO - 5 Molecular Sieves from Metakaolin *ZHOU Xin - tao, SU Da - gen* (90)
- Study of Abstract Sodium Base Grease by Utilization of Waste Oil *FU Lei, WANG Tong - le, LIU Jun - hai*(93)
- Comparative Study on Different Extraction Methods of Volatile Oil from *Acori graminei* rhizoma *LI Jing, LI He - lian, PAN Ya et al.* (96)
- The Research of Production of Uniform Speed Medical Oxygen with Chemical Methods *MA Li - guo, LIANG Yan - ru, LI Ju - jun et al.* (98)
- The Research of Synthesis of Isoeugenyl Acetate *XU Ming, HUANG Yong - qiang*(100)
- Synthesis of Spinel MgFe₂O₄ Nanomaterials with Low Temperature Sol - Gel Route *WU Chang - you*(102)
- The Research of Washed Water Treatment by Electrochemical Method *YANG Li, LI De - sheng, CHEN Ai - hua et al.* (104)
- Synthesis of 2,4,4' - Trihydroxyhydroxydeoxybenzoin *YUAN Hong - li, YAN Bing - chun*(107)
- Synthesis of Isovaleraldehyde *YUAN Jin - tao, WU Jing - mei, MA Xiao*(109)
- Experimental Research on Vanadium Silicon Ion Distributivity during the Ionic Exchange Process *ZOU Xiao - yong, JIANG De - shan, KUANG Yuan - liang*(111)
- Investigation on the Influence of Temperature on Manganese Content of Manganese Ore Determined by Oxidation of Ammonium Nitrate *PEI Guang - ying*(113)
- Determination of Epichlorohydrin in Cationic Etherified Reagent by Headspace GC *DUAN Gang, SUN Fu - en*(115)
- The Analysis and Assessment of Inorganic Arsenic in Produced Seafood of Zhoushan *YANG Hong - li, ZHU Si - xi*(117)
- Determination of o - chlorophenol and 4 - nitrotoluene in Water by Gas Chromatography Preceded by Solid Phase Microextraction *CHA Dong - mei, YAO Shang - an, LIU Ming - ming*(119)
- Research on the Synthesis of Titanium Doped γ - Fe₂O₃ Nanoparticles *FU Chun - shan*(121)
- Evaluation of Uncertainty in Determination of Chromium(VI) in Electrical and Electronic Equipment *FENG Jing, CHEN Hong, SUN Bo et al.* (123)
- Study of the Determination of Titanium Dioxide in Wheat Flour *GAO Jing - ming, CHAI Feng - lan*(126)
- Determination of HCH and DDT Residue in the Imported Dragon Fruits of Vietnam *LING Jing - chang, TAN Ling, HE Cheng - wei et al.* (128)
- Determination of Aluminium in Food by ICP-MS *PANG Yan - hua, LI Ye, LI Jun et al.* (130)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Monthly)

Vol. 38 No. 9

Sep. 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)

Analysis of Industry Methyl - tert - butyl Ether and Hydrocarbon Impurities in GC SUN Xian - li(132)

Study on the Papermaking Wastewater Treatment Process LIU Zhan, ZHANG Wu - jian(134)

Experimental Study of Fenton Reagent and Activated Carbon Synergistic Processing Leachate TIAN Xiao, DING Jian - song, FU Guang - long(136)

Study on Rapid Start - up Conditions of Anaerobic System CHEN Qian, YANG Chun - he, JIN Jie - rong(138)

A Pilot Study of Membrane Bioreactor(MBR) on the Treatment of Crude Refinery Wastewater LI Ming - bo, LU Ai - ping, SUN Wei et al. (141)

Design Improvement of Acrylic Emulsion Wastewater Treatment Station SUN Ye - feng, GUO Jiu - ru(144)

Application of Ultrafiltration in Wastewater Reuse TANG Hai - hua, ZHANG Feng, WANG Shui - long(146)

Pretreatment of Coking Wastewater in Circulating Micro - electrolysis Process with Aeration ZHENG Bao - sheng, CHEN Li - li(148)

Leakness Fault Analysis and Treatment of Circulating Water Heat Exchanger KUANG Li(151)

The Welding Failure Analysis of Reformer Tubes Connection with Flanges for Hydrogen Generation LIN Yu(153)

Calculate Method of Vent Capacity in Control Valve Failure Open PANG Ke(156)

Corrective Measures of Acetic Acid Tank Top Deformation WANG Ji(158)

Numerical Simulation of Transient Flow in A Quadricuspid Roots Blower Using Dynamic Mesh Technique HUANG Si, YANG Wei - guo, LUO Li(161)

Water Hammer Pressure in Oil Pipeline Calculation Based on MATLAB GUI YU Cong - cong, WANG Dong - jie, WANG Bei - fu et al. (164)

Analysis and Treatment of Carried Products in High Pressure Gas Recycling System of LDPE Plant CHEN Lin - shan, YANG Ling - heng, XIONG Hua - wei (167)

A²/O Process Commissioning of Tongren Wastewater Treatment Plant SHU Shuang - hong, SUN Jian - zhu, JIANG Wei et al. (169)

Modification of the Bearing System on Hydrogen Reformer Fan ZHANG De - hua(172)

The Experiment of Carbonyl Composition Organic Phosphine Catalyst Plant CUI Zhan - ji, LUO Ya - dong(175)

Application of METSO Carbon Rotary Kiln in the 400,000 t/a Calcined Coke Project of CNOOC DUAN Quan - bin, ZHANG Jing - nan(178)

Reasonable Utilization of the Low - pressure Gas WANG Wen, SHEN Ji - xian(181)

The Selection of Sulfur Tolerant Shift Catalyst in Low - temperature Shift 2.0MPa UGI Gasification YAN Feng, DONG Chuan - cheng(183)

Feasibility Analysis of Thickened Oil Storage Tank Enlarging and Revamping Project ZHENG Ping, LI Hai - xin(185)

PLC Control System in the Industrial Production of Naphthalene LI Dong - an, XU Yong - jin, SU Tao(187)

Exploration of the Applied Technique of Drug Preparation Accessories Course Teaching Model CHEN You - sheng, WANG Xi(189)

Application of Increasing Study Interest in Physical Chemistry Teaching LI Xue - feng, ZHAO Zheng - yin, ZHANG Hong - hao(191)

Practice Teaching Mode Design Based on Academic Learning with Communities Demand TAN Li - hong, GUO Xiao - zhao(193)

Primary Investigation of the Environmental Science and Engineering Experiment Teaching Reform ZHANG Hang - jun, JIA Xiu - ying(195)

Study on the High School Laboratory Pollutes and Green Experiment Development ZHAO Peng, ZENG Ming - rong, WU Cui - ling(197)

The Professionals Cultivation Innovation Mode for Chemical Engineering and Technology Major ZHU Chun - shan, SHEN Yan - min, WANG Tian - gui(199)

Cognition and Practice of Teaching Mode for Engineering Management Curriculum LIANG Ji - zhao(201)

Initiatives of Emphasis on Basic Knowledge and Promotion of Practical Ability CAO Bu - di(203)

Harmony of Imparting Knowledge and Cultivating Students' Ability in Heuristic Teaching CHEN Hai - ling(206)

Construction and Practice on the Course of Materials Chemistry for the Materials Chemistry Specialty FU Peng(208)

Reform of Teaching Method of Environmental Chemistry CAO Chun - zhen, HAN Zhi - wang(210)

Discussion and Practice on the Teaching of the Curriculum of Introduction of High Performance Materials GAO Li - jun, ZHOU Li - ming, FANG Shao - ming et al. (212)

Application of CAI Courseware on Food Packaging GAO Xue - li, GUO Wei - yun, ZHANG Hui(214)

Teaching and Learning of Chemical Engineering Principles for Applied Chemical Engineering HU Guang - zhou, LIU Hai - jian(216)

Practice and Explore of Comprehensive Education System of Radiation Chemical engineering HU Guo - wen(218)

Cultivation of Organic Chemistry Experimental Teaching and Innovative Ability of Students LING Shao - ming, SHI Bing - fang(220)

Experimental Tuition Reform of Environmental Monitoring WANG Xiao - qing, ZHAI Zhi - wei(222)

Exploration on Teaching Method Reform of Physical Chemistry for Pharmaceutical Specialty NIU Xue - liang, ZHANG Wei - li(224)

Introduction of Numerical Analysis Concepts and Methods in Chemical Engineering Principle Teaching WU Jing - xiong, ZHOU Xi - tang(226)

Experimental Analysis of Teaching Problems of Determination of Chlorine with Chloride Ion Selective Electrode Method XU Hua - jie, LIU Zhao - di, SHENG Liang - quan(228)

Teaching Experiences in Chemical Engineering Principle YU Mei - qiong, YANG Jin - bei, CHEN Wen - tao(230)

Characteristics of the Hidden Curriculum of Petroleum Chemical Engineering School ZHANG Wei - rong(232)

Teaching Reform and Practice of Fine Chemicals Chemistry ZHANG Yan - wei, HUANG Jian - ping, SONG Hai - xiang(234)

Research and Practice on Setting up the Material Chemistry Specialty in Architecture Universities ZHAO Hong - kai, XIAO Li - guang, LIU Ya - bing et al. (236)

Taste of Interactive Teaching Pattern about Document Retrieval Course HUANG Xia(238)

Practice Teaching in Oil & Gas Storage and Transportation TIAN Yuan, LONG Xue - yuan, MENG Jiang(240)

Teaching Reform of Comprehensive Experimental of Preparation of Aspirin ZHENG Ming - hua, JIN Jing - yi(242)

The State and the Treatment Methods of Liquid Waste from the College Laboratory CHEN Hong - xia, HU Yu, ZHANG Wei(245)

The Comprehensive Management and Process Design of Oil and Gas Oil Depot CUI Yong - chao(247)

Solid Waste Management and Prevention under the Perspective of the Circulation Economy LIU Li, SU Xiao - li, DUAN Jin - hua(249)

The Design and Realization of Product Balance for CNOOC Huizhou Refinery ZHU Li - xian(252)

Guangzhou Research & Design Institute of
Chemical Industry
Postcode: 510430
Tel: (020) 36372165 Fax: (020) 36372165
E - mail: gzhgbjb@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