

目 次

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 44 卷第 6 期

2016 年 3 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
协 办:广州市化工行业协会
协 办:广州市化学化工学会

编辑出版:《广州化工》编辑部
主 编:张 统
副 主 编:吴文莉
编 辑:林珺颖
广 告:茅仁旭
地 址:广州市白云区石井石潭路潭村桥东
邮 码:510430
电 话:(020)36372165、(020)36370209 转 813
传 真:(020)36372165
邮 箱:gzhgbjb@vip.126.com
网 址:http://www.gzhgbjb.cn
印 刷:南方医科大学广州广卫印刷厂
发行范围:国内外公开发行
国外发行:中国出版对外贸易总公司
(北京 782 信箱)

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

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(共 24 期)

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 曾庆煥 罗国钦 余慧文

专论与综述

- 我国环境中有机磷农药研究进展 郝 青, 孙秀梅, 金衍建, 郭远明, 胡红美(1)
药用石膏的研究进展 岳婧怡, 张 玲(4)
碳化硅微粉除碳除铁工艺的研究进展 赵银福, 刘 阳, 赵新亚(7)
铬渣的环境危害及其治理技术研究 韩 露, 谭建红, 刘思琪(10)
烟气同时脱硫脱硝技术机理及其综合评价 杨 振, 彭 健, 张登峰, 霍培丽(12)
抗癫痫药物浓度分析方法的研究进展 江 波, 杨 洁(15)
涂料用水性聚氨酯研究进展 徐东峰, 黄东平(18)
码头原油油气回收吸收剂的对比应用 高建丰, 蔡雅雯(20)
天然气管道调峰方案多方法综合评价研究 杨永闯, 郑云萍(22)
低阶煤热力改质制水煤浆技术研究现状及展望 金大钱, 孔顺利, 朱芝材, 雷一凡, 高明洋, 孟献梁(25)
P-糖蛋白抑制剂研究进展 雷 燕, 张建华, 张 明, 陈 庚, 孙宝英(27)
元素掺杂锐钛矿型 TiO_2 改善光催化活性研究进展 周 晴(31)
碳纳米管对聚合物结构与性能影响研究进展 杨敦霜, 马彦博(34)
变电站降噪吸声材料研究进展 马晓光(37)

科学实验

- 盐水浓度对铸造铝合金腐蚀行为的影响 陈 林, 石伟和, 刘春柳(40)
 Cu^{2+} 掺杂 ZnO 的制备及光催化性能研究 高素云, 潘 会, 依力努尔·米吉提, 胡帅帅(42)
稀土材料掺杂对硼酸盐发光粉性能的影响 游兴艳, 杨丽萍, 商继祥, 蒋傲男, 陈国强, 张 晓, 王 卓(45)
过氧化氢降解吡虫啉农药的影响因素研究 李俊芳, 罗向阳(47)
六盘水某洗煤厂煤泥浮选初步研究 张梦雪, 杨 蓉, 石业琴, 舒 伟, 李露露, 石开仪(50)
 $mCMC/TiO_2-SnO_2/mCS$ 双极膜制备与表征 陈 双(52)
甲磺酸沙喹那韦三甲基壳聚糖微球的制备 沈依蕾, 徐蓓华, 胡晓渝(55)

左旋泮托拉唑钠、镁的合成	李菁,李荣东,刘磊(58)
猴头菌多糖超声提取工艺的优化研究	吴飘,张毅,舒杰,李贵文(60)
TiO ₂ 粉体基本性质对其粘度的影响	吴涛,刘红辉(62)
三种 Salen 金属配合物对安息香的催化氧化研究	刘海,徐敬敬,赵小菁(65)
橡胶助剂 Silane-M 与 KH230 在 SBR/白炭黑复合材料中的应用	彭华龙,房建明,刘建国,朱园(67)
磁性全硅分子筛的制备及表征	汪林林,李裕,薛泽慧,曹研彦(70)
粒化高炉矿渣专用助磨剂的研究与应用	阮长泰,王恒,欧鹏,谢体云,张汶婷(72)
高效脱氮菌株的筛选、鉴定及氨氮降解特性的研究	丁少华,孙叶凤,阮佳骅,史吉平,孙俊松(75)
麝香草酚香豆素-3-羧酸酯的合成	史学礼,王蓉,赵凯,何黎琴(78)
高频等离子体法制备纳米氧化锡	高跃生,王翔(80)
BOPP 专用树脂 T38F 结构分析与改进	袁小雪,吴建,邓守军,刘文霞,李丽,樊洁,段宏义(82)

分析测试

氮掺杂碳纳米管用于果蔬中维生素 C 含量检测	黄梦丹,黄亚菊,陈昌云,胡耀娟(84)
几种不同花生品种辅酶 Q ₁₀ 含量比较	王协利,陶志杰,王珊珊,刘城,吴从文(87)
固体进样-冷原子吸收法测定岩石矿物中 Hg	金晨江,洪铮,俞蕾(89)
火焰原子吸收光谱法测定苦瓜中微量元素	覃柳,郑雪莲,陈诚,谭双,沈芳,李华兰(93)
低温催化剂关键中间体 Ts ₂ -tacn 的检测分析	申屠鲜艳(95)
试谈分析测试质量控制问题	李智维(98)
对农业行业标准 NY/T1121.18-2006 中公式错误的分析与纠正	赖春美,洪海云,吴蒙(101)

环境保护

水质酸性 COD _{Mn} 的两种方法与国标法测定的实验比对	胡健华(104)
潜水推流器在炼油污水中的应用	李正勇(107)
气相色谱法同时测定空气中乙二醇和异丙醇	韩英,黄瑾璟(109)
PVC 含汞废水处理技术总结	邓瑜琳,廖敏捷(111)

化工机械

6M80 型往复式压缩机管道设计	杨华(113)
------------------	---------

生产技术

石油焦产品质量控制对策研究	王永邦,罗望群,姚思涵,赵居杰,黄婉利(116)
分馏塔优化技术在延迟焦化装置的成功应用	钟东文,王建柱,叶小舟,林志伟(118)
浅析 MDEA 对 H ₂ S、CO ₂ 的选择性吸收	尹丹辉,何刚,张雷,黄刚,张松(122)
硫铁矿经济性分析模型建立的探讨	李晓文,方超(125)

教学园地

双组分溶液体系中[H ⁺]计算与讨论	赵长春,卢菊生,王颇,刘晓君(127)
电导法测定水溶性表面活性剂 CMC 实验的改进	陈玉焕,候安宇,张妹明,张西慧,王桂香(130)
分光光度法测定铬(VI)实验教学方法的改进	朱桂芬,田野,彭浩,于文娜,马佩佩(133)
Origin 8.0 软件在物理化学实验中的应用	余丽丽,范涛,杨莉宁,姚琳,杨黎燕,李立(136)

《过程控制及应用》课程的教学研究与探讨	刘鸿雁(139)
大学化学研究型教学探讨	田东亮,张孝芳(141)
过程装备与控制工程专业实践环节的研究与实践	王仕仙,卢霞(143)
物理化学实验考核方法的改革与实践	严小平(146)
染整技术专业《无机化学》实验教学方法探索	李红章,夏德慧(148)
“应用技术型”教育背景下制药工艺学改革初探	赵艳艳,张晓虎,程敏(150)
无机化学实验教学中培养学生创新能力的研究	赵杰,穆伟,冯宇(153)
仪器分析实验室仪器管理	金君(155)
《近代测试与表征技术》课程教学改革与实践	赵富春,廖小雪,赵银梅(157)
精细有机合成实验的教学改革探索	汪剑波,宗乾收,吴建一(159)
有机化学教学中应用 PBL 教学法的教学效果研究	隋丽丽,孙莹莹,苗丽华(161)
生物与制药工程类专业物理化学课程考试改革与实践	谭英芝,王峥,何福林,覃佐东(163)
地方工科高校多学科交叉培养研究生的模式研究	李强,季更生,屠洁,朱珣之(165)
产学研合作框架下构建实习实训基地平台的探索研究	文峰,张革,杨亮(167)
提升地方高校青年教师教学能力策略的研究	曹小燕,闵锁田,戴沛霞(170)
多举措进行生物工程本科专业综合改革的探索	罗先群,曹献英,王新广,郑育声,李东栋,杨东升(172)
互动媒体支撑下的多元智能有机合成工艺学教学研究	穆瑞花,狄育慧,余丽丽,贺佳,吴艳光(175)
创新教学模式,突出学生科学思维能力的培养	杨喜平,张玉军(179)
化工设计课程教学中的问题与改革尝试	张刚,涂军令,傅小波,尹辉斌,周志林(181)
制药工程专业无机化学绪论课的教学探讨	王召东(183)
高校食品专业工程技能型人才的培养策略研究	袁江兰,康旭,方亚鹏,石勇(185)
化工仪表及自动化课程教学改革与实践	王良广,刘华,马娟,杨玉萍,杜艺(187)
通识课《化学与健康》教学初探	王艳琴,刘志亮(189)
浅谈实验教学改革对学员的影响	胡丽霞,潘荣斌,李青,侯吉华(191)
项目设计-分析法在课堂教学中的应用	武小满,向天成(193)
电环化反应规律与教学实践	杨芬,张永伍(195)
普通高分子材料与工程专业工程实践建设构想	左继成,刘艳辉,贺燕(197)
浅谈物理化学实验“绿色化”	赵威(199)
化工生产实习所处的困境及对策探讨	张杰,宋应华,王瑞琪(201)
探索物理化学教学改革与思考	刘婧扬,方志刚,闫立冬,田晓溪(203)
《化工原理》绪论课教学的重要性及授课策略	林艳红,袁晓玲,张桐江,孟繁雨(205)
对《化工传递过程》课程教学的思考	李昌进(207)
高职应用化工技术专业教师企业实践锻炼的体会	宋艳玲,王娥,李明超(209)
普通高校卓越工程师人才培养模式改革的研究与实践	杨性坤,张理想,归凤铁(211)
高等农业院校仪器分析课程教学改革与实践	马俊蓉,邓维萍,张灵,陈书,王永琴,秦向东(214)
应用化学生产实习的改革模式的探索与实践	刘岩,沈启慧,陈萍(217)
将“5S”管理方法引入高校基础化学实验室	刘明星(219)

安全与管理

光气合成装置的本质安全设计	张镇(222)
移动罐车泄漏事故的应急措施与环境无害化处理	张洋,武建强,韩进,王启立(224)
浅析石油化工企业火灾爆炸事故的原因和处置措施	周俊良(226)

CONTENTS

Research Progress on Organophosphorus Pesticides in China Environment	HAO Qing, SUN Xiu-mei, JIN Yan-jian, Guo Yuan-ming, HU Hong-mei(1)
Research Progress on Medicinal Gypsum Fibrosum	YUE Jing-yi, ZHANG Ling(4)
Research Progress on Removing Carbon and Iron Technology from Silicon Carbide Powder	ZHAO Yin-fu, LIU Yang, ZHAO Xin-ya(7)
Research on Chromium Slag Environmental Harm and Control Technology	HAN Lu, TAN Jian-hong, LIU Si-qi(10)
Flue Gas Desulfurization Denitration Technology Mechanism and Its Comprehensive Evaluation	YANG Zhen, PENG Jian, ZHANG Deng-feng, HUO Pei-li(12)
Research Progress on Analytical Methods for Therapeutic Drugs Monitoring of Antiepileptic Drugs	JIANG Bo, YANG Jie(15)
Research Progress on Waterborne Polyurethane Coatings	XU Dong-feng, HUANG Dong-ping(18)
Comparison and Application of Absorbents for Vapor Recovery of Crude Oil in the Dock	GAO Jian-feng, CAI Ya-wen(20)
Comprehensive Evaluation of Gas Pipeline Peaking Using Multi-method	YANG Yong-chuang, ZHENG Yun-ping(22)
Research Status and Prospects of Low Rank Coal Thermal Modification System in Coal Water Slurry Technology	JIN Da-yue, KONG Shun-li, ZHU Zhi-cai, LEI Yi-fan, GAO Ming-yang, MENG Xian-liang(25)
Advances of P-glycoprotein Inhibitors	LEI Yan, ZHANG Jian-hua, ZHANG Ming, CHEN Geng, SUN Bao-ying(27)
Research Progress on Photocatalysis of Anatase TiO ₂ with Element Doped	ZHOU Qing(31)
Research Progress on Effect of CNTs on Structure and Property of Polymer	YANG Ao-shuang, MA Yan-bo(34)
Review on the Noise Control Material	MA Xiao-guang(37)
Effect of Salt Concentration on the Corrosion of Cast Aluminium Alloy	CHEN Lin, SHI Wei-he, LIU Chun-liu(40)
Preparation of Cu ²⁺ Doped ZnO Nanomaterials and Its Photocatalytic Degradation of Methylene Blue	GAO Su-yun, PAN Hui, YILINUER · Mijiti, HU Shuai-shuai(42)
Effect Doped with Rare Earth Material on the Properties of Borate Luminescent Powder	YOU Xing-yan, YANG Li-ping, SHANG Ji-xiang, JIANG Ao-nan, CHEN Guo-qiang, ZHANG Xiao, WANG Zhuo(45)
Study on the Influencing Factors of Hydrogen Peroxide Degradation of Imidacloprid Pesticide	LI Jun-fang, LUO Xiang-yang(47)
Primary Study of Slime Flotation on Some Coal Preparation Plant in Liupanshui	ZHANG Meng-xue, YANG Rong, SHI Ye-qin, SHU Wei, LI Lu-lu, SHI Kai-yi(50)
Preparation and Characterization of mCMC/TiO ₂ -SnO ₂ /mCS Bipolar Membrane	CHEN Shuang(52)
Preparation of Saquinavir Mesylate Loaded N-trimethyl Chitosan Microspheres	SHEN Yi-lei, XU Bei-hua, HU Xiao-yu(55)
Synthesis of (S)-(-) pantoprazole Sodium and Magnesium	LI Jing, LI Rong-dong, LIU Lei(58)
Study on Extracting Technology of Polysaccharide in <i>Hericium Erinaceus</i> by Ultrasonic Extraction	WU Piao, ZHANG Yi, SHU Ji, LI Gui-wen(60)
Effect of the Properties on the Viscosity of TiO ₂ Powders	WU Tao, LIU Hong-hui(62)
Catalytic Oxidation of Benzoin by Three Salen Metal Compounds	LIU Hai, XU Jing-jing, ZHAO Xiao-jing(65)
Rubber Additives Silane-M and KH230 in the Application of SBR/White Carbon Black Composite Materials	PENG Hua-long, FANG Jian-ming, LIU Jian-guo, ZHU Yuan(67)
Preparation and Characterization of Magnetic Silicalite-1	WANG Lin-lin, LI Yu, XUE Ze-hui, CAO Yan-yan(70)
Research and Application of Special Grinding Aids for Granulated Blast Funace Slag	RUAN Chang-tai, WANG Heng, OU Peng, XIE Ti-yun, ZHANG Wen-ting(72)
Effective Denitrifier Strains Screening, Identification and Research of Ammonia Nitrogen Degradation Characteristics	DING Shao-hua, SUN Ye-feng, RUAN Jia-hua, SHI Ji-ping, SUN Jun-song(75)
Synthesis of the Coumarin-3-carboxylic Acid Ester	SHI Xue-li, WANG Rong, ZHAO Kai, HE Li-qin(78)
Preparation of Nano-SnO ₂ by High-frequency Plasma	GAO Yue-sheng, WANG Xiang(80)
Structure Analysis and Improvement of BOPP Special Resin T38F	YUAN Xiao-xue, WU Jian, DENG Shou-jun, LIU Wen-xia, LI Li, FAN Jie, DUAN Hong-yi(82)
Determination of Vitamin C in Vegetables and Fruits by Nitrogen Doped MCNT	HUANG Meng-dan, HUANG Ya-ju, CHEN Chang-yun, HU Yao-juan(84)
Comparison of CoQ ₁₀ Content of Several Peanut Varieties	WANG Xie-li, TAO Zhi-jie, WANG Shan-shan, LIU Cheng, WU Cong-wen(87)
Solid Sampling-cold Atomic Absorption Determination of Mercury in Rock and Mineral Samples	JIN Chen-jiang, HONG Zheng, YU Lei(89)

Determination of Trace Elements in Balsam Pear by Flame Atomic Absorption Spectrometry	<i>QIN Liu , ZHENG Xue-lian , CHEN Cheng , TAN Shuang , SHEN Fang , LI Hua-lan</i> (93)
Study on Ts _n -tacn, the Key Intermediate of Low Temperature Catalyst	<i>SHENTU Xian-yan</i> (95)
Analysis of Test Quality Control Problem	<i>LI Zhi-wei</i> (98)
Analysis and Correction of Formula Error in the Agricultural Industry Standard NY/T1121. 18-2006	<i>LAI Chun-mei , HONG Hai-yun , WU Meng</i> (101)
Discussion on the Permanganate Index Determination Met of Seal Digestion, Automatic Monitoring and GB Method	<i>HU Jian-hua</i> (104)
Diving Pushed Inverter in the Application of the Refinery Sewage	<i>LI Zheng-yong</i> (107)
Determination Method for Ethylene Glycol and Isopropyl Alcohol Simultaneously in the Air of Workplace by Gas Chromatography	<i>HAN Ying , HUANG Jin-jing</i> (109)
Summary of PVC Mercury Containing Wastewater Treatment Technology	<i>DENG Yu-lin , LIAO Min-jie</i> (111)
Pipe Design of 6M80 Type Reciprocating Compressor	<i>YANG Hua</i> (113)
Study on Quality Control Measures of Petroleum Coke	<i>WANG Yong-bang , LUO Wang-qun , YAO Si-han , ZHAO Ju-jie , HUANG Wan-li</i> (116)
The Successful Revamped of Optimization in the Delayed Coking Unit	<i>ZHONG Dong-wen , WANG Jian-zhu , YE Xiao-zhou , LIN Zhi-wei</i> (118)
The Selective Absorption of MDEA for H ₂ S and CO ₂	<i>YIN Dan-hui , HE Gang , ZHANG Lei , HUANG Gang , ZHANG Shong</i> (122)
Discussion on the Building of the Economical Analysis Model of Pyrites	<i>LI Xiao-wen , FANG Chao</i> (125)
[H ⁺] Calculation and Discussion of Solutions Having Two Components	<i>ZHAO Chang-chun , LU Ju-sheng , WANG Po , LIU Xiao-jun</i> (127)
Experimental Improvement on Determination of Critical Micelle Concentration of Soluble Surfactant by Conductometric Method	<i>CHEN Yu-huan , HOU An-yu , ZHANG Shu-ming , ZHANG Xi-hui , WANG Gui-xiang</i> (130)
Improvement of the Determination of Chromium (VI) with Spectrophotometric Method	<i>ZHU Gui-fen , TIAN Ye , PENG Hao , YU Wen-na , MA Pei-pei</i> (133)
Application of Origin 8.0 Software in Physical Chemistry Experiments	<i>YU Li-li , FAN Tao , YANG Li-ning , YAO Lin , YANG Li-yan , LI Li</i> (136)
Study on the Course Teaching of <i>Contro Technique and Apply of Process Equipment</i>	<i>LIU Hong-yan</i> (139)
Research Teaching Exploration of General Chemistry	<i>TIAN Dong-liang , ZHANG Xiao-fang</i> (141)
Research and Practice in the Specialty Reformation of Process Equipment and Control Engineering Major	<i>WANG Shi-xian , LU Xia</i> (143)
Reform and Practice of Examination in Physical Chemistry Experiment	<i>YAN Xiao-ping</i> (146)
Exploration of <i>Inorganic Chemistry</i> Experiment Teaching Methods for Dyeing and Finishing Technical	<i>LI Hong-zhang , XIA De-hui</i> (148)
Exploration on the Pharmaceutical Technology Standard for Application-oriented Technology Education	<i>ZHAO Yan-yan , ZHANG Xiao-hu , CHENG Min</i> (150)
Study on Cultivating Students' Innovative Capacity in Inorganic Chemistry Experiment	<i>ZHAO Jie , MU Wei , FENG Yu</i> (153)
Instrument Management in Instrumental Analysis Laboratory	<i>JIN Jun</i> (155)
Teaching Reform and Practice of <i>Modern Testing and Characterization Technology</i> Course	<i>ZHAO Fu-chun , LIAO Xiao-xue , ZHAO Yin-mei</i> (157)
Teaching Reform and Exploration of Fine Organic Synthesis Experiment	<i>WANG Jian-bo , ZONG Qian-shou , WU Jian-yi</i> (159)
Study on the Teaching Effect of PBL Teaching Model in Organic Chemistry Teaching	<i>SUI Li-li , SUN Ying-ying , MIAO Li-hua</i> (161)
Reformation and Practice of Physical Chemistry Examination in Biotechnology and Pharmaceutical Engineering Major	<i>TAN Ying-zhi , WANG Zheng , HE Fu-lin , QIN Zuo-dong</i> (163)
Research on the Model of Multi-discipline Cross Training of Local Engineering Universities	<i>LI Qiang , JI Geng-sheng , TU Jie , ZHU Xun-zhi</i> (165)
Exploration Research on the Construction of Practice Training Platform under the Framework of Industry University Research Cooperation	<i>WEN Feng , ZHANG Ping , YANG Liang</i> (167)
Research on Improving Teaching Ability of Young Teacher for the Local Colleges	<i>CAO Xiao-yan , MIN Suo-tian , DAI Pei-xia</i> (170)
Practice and Exploration of Multi-measures in Biological Engineering Professional Comprehensive Reform	<i>LUO Xian-qun , CAO Xian-ying , WANG Xin-guang , ZHENG Yu-sheng , LI Dong-dong , YANG Dong-sheng</i> (172)
Study on the Multiple Intelligence Classroom Instruction on Organic Synthesis Technology under the Supports of Interactive Media	<i>MU Rui-hua , DI Yu-hui , YU Li-li , HE Jia , WU Yan-guang</i> (175)
Cultivation of Students' Innovative Thinking Bility by Innovation Teaching Mode	<i>YANG Xi-ping , ZHANG Yu-jun</i> (179)
Study on Teaching Reform of Chemical Engineering Design Course	<i>ZHANG Gang , TU Jun-lin , FU Xiao-bo , YIN Hui-bin , ZHOU Zhi-lin</i> (181)

Teaching Exploration of Inorganic Chemistry Introduction Course Majoring in Pharmaceutical Engineering

..... WANG Zhao-dong(183)

Research on Training Strategy of Brain with Engineering and Skill in Food Specialty of Universities

YUAN Jiang-lan, KANG Xu, FANG Ya-peng, SHI Yong(185)

Teaching Reform and Practice in the Course of Chemical Instrument and Automation

WANG Liang-guang, LIU Hua, MA Juan, YANG Yu-ping, DU Yi(187)

Teaching Exploration of General Course *Chemistry and Health* ...

..... WANG Yan-qin, LIU Zhi-liang(189)

Introduction to the Experimental Teaching Reform's Influence on the Experimenter

..... HU Li-xia, PAN Rong-bin, LI Qing, HOU Ji-hua(191)

Application of the Project Design - analysis Method in Physical Chemistry

WU Xiao-man, XIANG Tian-cheng(193)

The Rules and Teaching of Electro Cyclic Reaction

..... YANG Fen, ZHANG Yong-wu(195)

Idea of Engineering Practical Conditions Constructing about Polymer Materials and Engineering in the Ordinary Colleges

..... ZUO Ji-cheng, LIU Yan-hui, HE Yan(197)

Introduction to the Green Experiment of Physical Chemistry Experiment

..... ZHAO Wei(199)

Predicaments and Countermeasures in Production Practice for the Specialty of Chemical Engineering

..... ZHANG Jie, SONG Ying-hua, WANG Rui-qi(201)

Teaching Reform and Reflection on Physical Chemistry

LIU Jing-yang, FANG Zhi-gang, YAN Li-dong, TIAN Xiao-xi(203)

The Importance of Introduction in the Teaching Process of *Chemical Engineering Principle* and Its Teaching Strategies

..... LIN Yan-hong,

YUAN Xiao-ling, ZHANG Tong-jiang, MENG Fan-yu(205)

Thinking on the Teaching of *Chemical Engineering Transport Processes*

..... LI Chang-jin(207)

Construction Exploration of Teachers' Enterprise Practice Experience in Higher Vocational Application Chemical Technology Professional

..... SONG Yan-ling, WANG E, LI Ming-chao(209)

Reform and Practice on Personnel Training Mode about Excellent Engineers in Normal University

..... YANG Xing-kun, ZHANG Li-xiang, GUI Feng-tie(211)

Practice and Teaching Reform in Instrumental Analysis Courses in Higher Agricultural Colleges and University

..... MA Jun-rong, DENG Wei-ping,

ZHANG Ling, CHEN Shu, WANG Yong-qin, QIN Xiang-dong(214)

Research and Practice of Applied Chemistry in Reform of the Arrangement for Production Practice

..... LIU Yan, SHEN Qi-hui, CHEN Ping(217)

Application of "5S" Management in University Based in Chemical Laboratory

..... LIU Ming-xing(219)

Inherent Safety Design of Phosgene Synthesis Unit

..... ZHANG Zhen(222)

Emergency Measures and Harmless Treatments of Mobile Tanker Leakage Accidents

..... ZHANG Yang, WU Jian-qiang, HAN Jin, WANG Qi-li(224)

Analysis of Cause and Disposal Measures of Fire and Explosion Accidents in Petrochemical Enterprise ... ZHOU Jun-liang(226)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973(Semimonthly)

Vol. 44 No. 6

Mar. 2016

Managed by:

Guangzhou Chemical Industrial Group Co., Ltd.

Sponsored by:

Guangzhou Research & Design Institute of Chemical Industry

Guangzhou Society of Chemistry and Chemical Engineering

Assisted by:

Guangzhou Chemical Industry Association

Edited by:

Editorial Office of "GUANGZHOU CHEMICAL INDUSTRY"

Chief Editor: ZHANG Tong

Vice Chief Editor: WU Wen-li

Editor: LIN Jun-ying

Advertisement Department: MAO Ren-xu

Address: Bridge(E.) Shitan Road, Shijing,

Baiyun District, Guangzhou, P. R. China

Postcode: 510430

Tel: (020) 36372165, (020) 36370209-813

Fax: (020) 36372165

E-mail: gzhgbjb@vip.126.com

Website: <http://www.gzhgbjb.cn>

Printed by:

Guangzhou Guangwei Printing Plant of Southern Medical University

Overseas Distributed by:

China National Publishing Industry Trading Corporation

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

Advertising Business License No.: 4401004002668