

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

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 曾庆焕 罗国钦 余慧文

目 次

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 金大钺, 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 赓, 孙宝英(27)
- 元素掺杂锐钛矿型 TiO₂ 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 杨教霜, 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)
- Cu²⁺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/TiO₂-SnO₂/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)

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

Adverxising Business License No. : 4401004002668