

ISSN 1001 - 9677

CN44 - 1228/TQ



扫码关注

广州化工

GUANGZHOU CHEMICAL INDUSTRY

第 17 期
2019年9月
(上半月)
第 47 卷

- 《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



BRILLIANT

深圳市博瑞兰特科技有限公司

<http://www.brilliant-i.com>

多彩化工
•
专业视角

广州科学城扩容： 粤港澳科技合作蓝图熠熠生辉

「广化视点」 2019年8月国内轮胎市场行情走势分析

「化工与生态」 仿珍珠类玻璃：生物世界的化学拷贝

工业控制仪器仪表 提供与服务商

· 多路灌装控制仪 ·

采用业界技术领先的德国西门子自控系统



深圳市博瑞兰特科技有限公司制造

ISSN 1001-9677



万方数据

主办：
广州化工研究设计院
广州市化工行业协会

地址：深圳市龙岗区龙城路万象天成1栋2008、2009
联系人：齐全福 13632588916

广州化工(半月刊)

第四十七卷 第十七期

二〇一九年九月 上半月刊

CONTENTS 目录



广州科学城扩容：粤港澳科技合作蓝图熠熠生辉

P01

特别报道

7月，广州市黄埔区广州科学城提升规划设计国际竞赛两个优胜方案脱颖而出。或绘制“智造绿谷、创享都市”的发展愿景，通过“智造雨林、都市生境、创享聚落、进化单元”四大设计理念推动科学城成为具有全球影响力的中国智造中心；或以“湾顶皇冠、进化之城”为定位，从区域、产业、生境、交通、服务、政策等方面，全面有序进化，培育八大产业集群，树立科创引领的智造灯塔，打造面向未来的世界级科创智造中心。

广化视点

2019年8月国内轮胎市场行情走势分析 鲁思聪 唐伟民 03

企业与法

不同业是否构成不正当竞争? 蔡培展 (摘编) 07

法律问答 胡大飞 09

化工与生态

仿珍珠类玻璃：生物世界的化学拷贝 何红梅 11

化工大数据·图说镍 资讯部 13

CONTENTS 目录

专论与综述

| | | |
|---------------------------------------|----------------------------|----|
| 国内固体氧化物燃料电池研究现状与展望..... | 常贵可 张金磊 郑春花 张翼滢 何成 | 14 |
| 倒地铃化学成分和药理活性研究进展..... | 西庆男 林坤河 韦建华 | 17 |
| 天然产物中活性成分遴选方法研究进展..... | 易人行 戚进 | 24 |
| 海洋动物多肽的提取分离方法研究进展..... | 王晨旭 张宇辰 关薇薇 | 27 |
| 热可膨胀微球的影响因素及成粒过程的研究进展..... | | |
| | 陈小毛 田生财 谢贵明 廖吉周 程欢欢 刘璐 熊文广 | 30 |
| 茛菪碱衍生物的研究进展..... | 毛展 王婕 付鹏飞 王月贤 | 34 |
| 植物脂氧合酶的研究进展..... | 吴桂玲 冯定坤 | 37 |
| 非自由基路线活化过硫酸盐的研究现状..... | 王正昊 罗才武 王奕晨 李全欢 梁珊 | 40 |
| 紫花地丁药材质量评价方法研究进展..... | 韦玉燕 | 43 |
| 生物油催化加氢综述..... | 张小虎 张随平 张世刚 | 45 |
| 几种结晶方法介绍及其应用进展..... | 陈建樑 张林锋 郭嘉 | 49 |
| 中空纤维膜脱除烟气中CO ₂ 的应用与发展..... | 刘燕芳 杨洁 | 52 |

科学实验

| | | |
|-------------------------------|---------------------------|----|
| 正交优化水飞蓟素固体分散体制备工艺研究..... | 柴书彤 陈玉叶 贺靖 蒋丽林 胡宇婷 陈小明 | 56 |
| 稀土钨三元配位化合物的合成及荧光性质研究..... | 李兰婷 王春艳 刘强 | 59 |
| 盐酸二甲双胍选择性电极的制备及其性能研究..... | 崔淑敏 张百涛 宋美荣 周晶晶 郑先福 | 61 |
| 新型金属钴配合物的制备及其光生电流性能研究..... | | |
| | 秦中建 李平 刘盼 梁志荣 周井刚 冯冬艺 姚昱岑 | 64 |
| 电气石/LLDPE复合材料的制备及性能研究..... | 陈杰 崔弘妍 张永强 张启忠 | 66 |
| 基于双溶剂法高效合成雷贝拉唑杂质B..... | 徐强 曹亚运 陈国萍 张华 李维思 | 68 |
| 相容剂对废PCB粉/PP复合材料热分解过程的影响..... | 邵单单 熊煦 | 70 |
| 表面织构对含氟化物碳烟颗粒干摩擦性能影响..... | 潘泽宇 康凯 覃天涯 何渊 刘天霞 | 73 |
| 菁染料与不同构象转铁蛋白相互作用的研究..... | | |
| | 张卜月 王伟 叶梅 王茜柳 张芳 付尧 张秀凤 | 77 |
| 磷矿浮选影响因素的研究..... | 郭泽华 罗王艳 周骏宏 王珏 | 81 |
| 普鲁兰多糖菌丝球对亚甲基蓝和甲基橙染料的吸附..... | | |
| | 陈洁 魏云霞 赵苑 赵丹 | 84 |
| 区域熔炼提纯超高纯锗..... | 赵青松 牛晓东 黄幸慰 朱刘 | 88 |
| 蜡样芽胞杆菌壳聚糖酶活力优化研究..... | 张颖 郭蔓 张丛丛 陈坤 | 91 |

CONTENTS 目录

| | | |
|----------------------------|------------|-----|
| 芬顿氧化在印染废水深度处理中的应用实验研究..... | 张燕 杨瑞雪 | 94 |
| 有机硅共混改性双酚A环氧树脂研究..... | 林新冠 周冰 王成骏 | 97 |
| 生物海绵铁体系不同载体降解生活污水的研究..... | 陈爱华 高旭 王小娟 | 100 |
| 改性油菜秸秆吸附材料对Cu(II)的吸附..... | 陈刚 | 103 |

分析测试

| | | |
|---------------------------------------|---|-----|
| 石墨炉原子吸收法测定镍的优化研究..... | 陈思伊 唐琼 庞洁 黄丽 | 106 |
| 苯并噁二唑类荧光探针的合成及对pH的检测..... | 张春香 戴灵聪 申有名 | 109 |
| 紫苏叶精油的提取及成分分析..... | 高奕红 张知侠 | 112 |
| 基于离子液体的SHS-GC/MS法测定烟用滤棒中苯及苯系物残留量..... | 王加忠 刘剑 赖东辉 毛寒冰 罗熹 苏鑫 魏建科 李中皓 唐纲岭 | 115 |
| GC-MS法测定合成革中乙二醇醚及其酯类残留量..... | 周立 王学连 杨晓燕 郑建明 徐嘉 刘召贵 | 119 |
| 液相色谱-串联质谱测定豆芽中4种四环素类药物残留量研究..... | 韦航 邹强 李军法 荣杰峰 翁城武 许彩霞 高功敏 | 122 |
| 荧光法测定维生素B2片剂含量及其均匀度的研究..... | 潘雅南 梁梓超 周启高 钟桂冬 罗惠玲 张泽蓉 朱瑞琦 王健龙 陈仲运 李艳萍 | 125 |
| 食品考核盲样中锰元素的测定..... | 唐琼 蒙舒婷 庞洁 陈思伊 黄丽 | 128 |
| 氧化剂对血痕的金标快速检测法影响的研究..... | 陈天渝 朱斌 | 130 |
| 热解吸自动进样器-气相色谱法测定工作场所空气中溶剂汽油..... | 郭尧平 郭冠浩 苏艺伟 刘移民 | 132 |

环境保护

| | | |
|---------------------------------------|-------------------------|-----|
| 浅谈土壤中Pb ²⁺ 的污染及修复研究现状..... | 熊琼仙 李正龙 熊敏 | 135 |
| 湛江赤坎水库水体重金属污染特征研究..... | 张晓微 陈伟珍 黄嘉璇 邹梓铎 梁凤仪 黄东梅 | 138 |

生产技术

| | | |
|------------------------------------|----------------|-----|
| 浅议海上油气田出水气井生产周期延长..... | 郭昊 | 141 |
| 聚醚改性非离子型破乳剂BH-531在渤海某油田的评价与应用..... | 王欣 曾璐明 郭永财 刘俊军 | 144 |

CONTENTS 目录

教学园地

| | | |
|-----------------------------------|---------------------------|-------|
| 高校化学实验教学改革浅析..... | 常会 范文娟 熊亚 邓建梅 | 146 |
| 《材料测试方法》中X射线衍射定量分析的教学探讨..... | 宋飞 肖秋国 张欣 彭美勋 | 149 |
| 《负载MOFs纳米纤维的制备及研究》综合实验设计..... | 李响 晁坤 王元男 | 152 |
| 《离子膜烧碱生产技术》项目化课程研究与实践..... | 肖玲玲 | 154 |
| 环境类专业无机及分析化学课程教学改革尝试..... | 王青峰 王丹 | 157 |
| 物理化学实验绿色化探讨..... | 刘红燕 赵尧敏 梅林 | 159 |
| 基于工程教育核心理念的热工系列课程改革..... | 石尔 姜昌伟 刘小波 傅俊萍 | 162 |
| 基于微课的翻转课堂在材料物理性能课程中的探索..... | 钞春英 蔡拓 李浩 董振伟 崔占奎 高远浩 | 164 |
| 化工原理实验翻转课堂教学中存在的一些问题与思考..... | 袁跃华 李小花 武彦芳 李强 田茂忠 | 167 |
| 地方农业院校的《食品理化分析技术实验》教学与改革..... | 李跑 郑郁 李尚科 杨清华 蒋立文 | 170 |
| 地方本科院校无机化学教学中的问题及解决方案..... | 张亚昆 | 172 |
| 高职《有机化学》教学中融入创新创业教育探索..... | 田红 魏元博 徐生杰 索陇宁 | 174 |
| 环境化学教学改革实践探讨..... | 李利梅 杨建涛 刘文霞 苗蕾 张发文 马丽 | 176 |
| 基于工程教育认证的化工基础实验室建设改革探索..... | 高婷 薛伟明 温惠云 | 178 |
| 农林高校林产化工专业《化学反应工程》课程改革探讨..... | 李健 高艳清 | 180 |
| 应用型本科院校金属材料实践教学模式的研究..... | | |
| | 韩茜 李春 张美丽 刘彦峰 代卫丽 杨超普 周春生 | 182 |
| 化学化工虚拟仿真实验教学的新工科建设..... | 陈海辉 刘小兵 张定娃 刘利民 陈民 | 185 |
| 《塑料包装材料》课程教学改革探讨..... | 程崑家 张爱清 秦四勇 | 188 |
| 基于以情优教视角的“溶液的浓度”教学设计..... | 温利广 | 190 |
| 浅谈普通师范本科化学实验教学中的情感教育..... | 兰天晨 | 195 |
| 信息化背景下高职院校创建有效课堂的思考..... | 左志芳 赵璐 诸昌武 王雪 | 197 |
| 化工制药类专业群创新型人才培养模式的探索..... | 杨飞勇 周玉芬 | 199 |
| 化学文化与思想政治教育结合研究..... | 武彧 王秋敏 | 202 |
| 基于CDIO理念的《物理化学》课程教学改革探索..... | 王涛 | 205 |
| 以大学生创新项目为切入点探索食品专业本科生导师制培养模式..... | 苗建银 方祥 曹庸 | 208 |
| 基于英语应用能力培养的生物分析化学教学改革探索..... | | |
| | 刘悦 李育 卢杉 亓云鹏 洪战英 陆峰 柴逸峰 | 211 |
| 《化工HSE与清洁生产》过程化考核教学模式构建的研究..... | 马建梅 潘琦 | 213 |
| 新法规背景下药物分析教学模式探索..... | 孙文霞 刘源 李婧 | 215 |

CONTENTS

| | |
|---|----|
| Research Status and Prospects of Domestic Solid Oxide Fuel Cells | |
|CHANG Gui-ke ZHANG Jin-lei ZHENG Chun-hua ZHANG Yi-huang HE Cheng | 14 |
| Research Progress on Chemical Constituents and Pharmacological Activities of <i>Cardiospermum halicacabum</i> | |
|XI Qing-nan LIN Kun-he WEI Jian-hua | 17 |
| Research Progress on Screening Strategies of Bioactive Compounds in Natural Products | |
|YI Ren-xing QI Jin | 24 |
| Research Advances of Extraction and Separation of Polypeptides from Marine Animals | |
|WANG Chen-xu ZHANG Yu-chen GUAN Wei-wei | 27 |
| Research Progress on Influence Factors and Particles Formation of Thermally Expandable Microspheres | |
|CHEN Xiao-mao TIAN Sheng-cai XIE Gui-ming LIAO Ji-zhou CHENG Huan-huan LIU Lu XIONG Wen-guang | 30 |
| Research Progress on Indenamines Derivatives | |
|MAO Zhan WANG Jie FU Peng-fei WANG Yue-xian | 34 |
| Research Progress on Plant Lipoxygenase | |
|WU Gui-ling FENG Ding-kun | 37 |
| Advanced Progresses on Activation of Persulfates through Non-radical Pathway | |
|WANG Zheng-hao LUO Cai-wu WANG Yi-chen LI Quan-huan LIANG Shan | 40 |
| Research Progress on Quality Evaluation Methods of <i>Violae Herba</i> | |
|WEI Yu-yan | 43 |
| Review of Bio-oil Catalytic Hydrogenation | |
|ZHANG Xiao-hu ZHANG Sui-ping ZHANG Shi-gang | 45 |
| Several Crystallization Methods and Their Application Progress | |
|CHEN Jian-liang ZHANG Lin-feng GUO Jia | 49 |
| Application and Development of Hollow Fiber Membrane for Removing CO ₂ from Flue Gas | |
|LIU Yan-fang YANG Jie | 52 |
| Study on Silymarin Solid Dispersion Preparation by Orthogonal Optimization | |
|CHAI Shu-tong CHEN Yu-ye HE Jing JIANG Li-lin HU Yu-ting CHEN Xiao-ming | 56 |
| Synthesis and Fluorescence Properties of Neodymium Ternary Complexes | |
|LI Lan-ting WANG Chun-yan LIU Qiang | 59 |
| Preparation and Research of Metformin Hydrochloride Selective Electrode | |
|CUI Shu-min ZHANG Bai-tao SONG Mei-rong ZHOU Jing-jing ZHENG Xian-fu | 61 |

| | |
|--|-----|
| Preparation and Photocurrent Performance of Co(II) Complex | |
|QIN Zhong-jian LI Ping LIU Xi LIANG Zhi-rong ZHOU Jing-gang FENG Dong-yi YAO Yu-cen | 64 |
| Preparation and Properties of Tourmaline/LLDPE Composites | |
|CHEN Jie CUI Hong-yan ZHANG Yong-qiang ZHANG Qi-zhong | 66 |
| Synthesis of Rabeprazole Impurity B by Double-solvent Method | |
|XU Qiang CAO Ya-yun CHEN Guo-ping ZHANG Hua LI Wei-si | 68 |
| Influence of Compatibilizer on Thermal Decomposition Process of Waste PCB Powder/PP Composites ... | |
|SHAO Dan-dan XIONG Xu | 70 |
| Surface Texture on Dry Friction Performance for Bio-fuel Soot with Fluoride | |
|PAN Ze-yu KANG Kai QIN Tian-ya HE Yuan LIU Tian-xia | 73 |
| Study on Interaction between Cyanine Dye and Different Conformational Transferrin | |
|ZHANG Bu-yue WANG Wei YE Mei WANG Qian-liu ZHANG Fang FU Yao ZHANG Xiu-feng | 77 |
| Study on Factors Affecting Phosphorite Flotation | |
|GUO Ze-hua LUO Wang-yan ZHOU Jun-hong WANG Jue | 81 |
| Adsorption Properties of Pullulan Pellets of Methylene Blue and Methyl Orange Dye | |
|CHEN Jie WEI Yun-xia ZHAO Yuan ZHAO Dan | 84 |
| Purification of High Purity Germanium by Zone Refining | |
|ZHAO Qing-song NIU Xiao-dong HUANG Xing-wei ZHU Liu | 88 |
| Study on Optimization of Chitosanase Activity of Bacillus Cereus | |
|ZHANG Ying GUO Man ZHANG Cong-cong CHEN Kun | 91 |
| Experimental Study on the Application of Fenton Oxidation in Deep Treatment of Printing and Dyeing Wastewater | |
|ZHANG Yan YANG Rui-xue | 94 |
| Study on Silicone Resin Blending Modification of Bisphenol A Epoxy Resin | |
|LIN Xin-guan ZHOU Bing WANG Cheng-jun | 97 |
| Study on Best Combining Way of Organic Porous Carrier and Metal Microporous Carrier | |
|CHEN Ai-hua GAO Xu WANG Xiao-juan | 100 |
| Adsorption of Cu(II) by Modified Rape Straw Adsorbing Material | |
|CHEN Gang | 103 |
| Optimization of Determination of Nickel by Graphite Furnace Atomic Absorption Spectrometry | |
|CHEN Si-yi TANG Qiong PANG Jie HUANG Li | 106 |
| Synthesis of Benzoxadiazole Derivative Fluorescent Probe and Detection of pH | |
|ZHANG Chun-xiang DAI Ling-cong SHEN You-ming | 109 |

| | |
|---|---------------------------|
| Extraction and Component Analysis of Essential Oil from Perilla Leaf | GAO Yi-hong ZHANG Zhi-xia |
| Determination of Benzene Compounds Residues in Cigarette Filter Rods by Static Headspace GC/MS | 112 |
| Method Based on Ionic Liquids | |
| WANG Jia-zhong LIU Jian LAI Dong-hui MAO Han-bing LUO Xi SU Xin WEI Jian-ke LI Zhong-hao TANG Gang-ling | 115 |
| Determination of Ethyleneglycol Monoalkyl Ethers and Esters in Synthetic Leather Products by Gas Chromatography-mass Spectrometry | |
|ZHOU Li WANG Xue-lian YANG Xiao-yan ZHENG Jian-ming XU Jia LIU Zhao-gui | 119 |
| Determination of Four Tetracycline Antibiotics in Bean Sprouts by HPLC-MS/MS | |
|WEI Hang ZOU Qiang LI Jun-fa RONG Jie-feng WENG Cheng-wu XU Cai-xia GAO Gong-min | 122 |
| Determination of Vitamin B2 Content and Uniformity by Fluorescence Method | |
|PAN Ya-nan LIANG Zi-chao ZHOU Qi-gao | |
| ZHONG Gui-dong LUO Hui-ling ZHANG Ze-rong ZHU Rui-qi WANG Jian-long CHEN Zhong-yun LI Yan-ping | 125 |
| Determination of Mn in Food Blind Sample | |
|TANG Qiong MENG Shu-ting PANG Jie CHEN Si-yi HUANG Li | 128 |
| Study on Effect of Oxidant on the Blood Stains in Colloidal Gold-labeled Rapid Detection | |
|CHEN Tian-yu ZHU Bin | 130 |
| Determination of Solvent Gasoline in Workplace Air by Thermal Desorption-gas Chromatography | |
|GUO Yao-ping GUO Guan-hao SU Yi-wei LIU Yi-min | 132 |
| A Brief Discussion on Research Status of Pb ²⁺ Pollution and Remediation Technology in Soil | |
|XIONG Qiong-xian LI Zheng-long XIONG Min | 135 |
| Analysis of Characteristics of Heavy Metal Pollution in the Water Source of Chikan Reservoir | |
|ZHANG Xiao-wei CHEN Wei-zhen HUANG Jia-xuan ZOU Zi-duo LIANG Feng-yi HUANG Dong-mei | 138 |
| Discussion on Prolonging Production Period of Water Appearing in Gas Wells in Offshore Oil and Gas Fields | |
|GUO Hao | 141 |
| Evaluation and Application of Polyether Modified Nonionic Demulsifier BH-531 in Bohai Oilfield | |
|WANG Xin ZENG Lu-ming GUO Yong-cai LIU Jun-jun | 144 |
| Analysis of Teaching Reform on University Chemistry Experiment Course | |
|CHANG Hui FAN Wen-juan XIONG Ya DENG Jian-mei | 146 |
| Teaching Discussion on Quantitative Analysis of X-ray Diffraction in Materials Measurement Methods | |
|SONG Fei XIAO Qiu-guo ZHANG Xin PENG Mei-xun | 149 |

| | |
|---|-----|
| Synthesis and Research of Nanofiber Loaded with MOFs: A Comprehensive Experiment | 152 |
| <i>LI Xiang CHAO Shen WANG Yuan-nan</i> | |
| Research and Practice on Project-based Course of Ionic Membrane Caustic Soda Production Technology | |
| <i>XIAO Ling-ling</i> | 154 |
| Teaching Reform Attempts of Inorganic and Analytical Chemistry for Environmental Majors | |
| <i>WANG Qing-feng WANG Dan</i> | 157 |
| Discussion on Green in Physical Chemistry Experiment | 159 |
| <i>LIU Hong-yan ZHAO Yao-min MEI Lin</i> | |
| Curriculum Reform and Practice of Thermal Engineering Series Based on Core Concept of Engineering Education | 162 |
| <i>SHI Er JIANG Chang-wei LIU Xiao-bo FU Jun-ping</i> | |
| Exploration of Micro-class Based Flipped Classroom Mode in Physical Properties of Materials Course | |
| <i>CHAO Chun-ying CAI Tuo LI Hao DONG Zhen-wei CUI Zhan-kui GAO Yuan-hao</i> | 164 |
| Some Problems and Thoughts in the Flipped Classroom Teaching of Chemical Engineering Principles Experiment | 167 |
| <i>YUAN Yue-hua LI Xiao-hua WU Yan-fang LI Qiang TIAN Mao-zhong</i> | |
| Teaching Reform of Food Physical-chemical Testing in Local Agricultural Colleges | |
| <i>LI Pao ZHENG Yu LI Shang-ke YANG Qing-hua JIANG Li-wen</i> | 170 |
| Problems and Solutions in Inorganic Chemistry Teaching in Local Universities | |
| <i>ZHANG Ya-kun</i> | 172 |
| Exploration of Integrating Innovation and Entrepreneurship Education into Organic Chemistry Teaching in Higher Vocational Colleges | 174 |
| <i>TIAN Hong WEI Yuan-bo XU Sheng-jie SUO Long-ning</i> | |
| Discussion on Teaching Reform and Practice of Environmental Chemistry | |
| <i>LI Li-mei YANG Jian-tao LIU Wen-xia MIAO Lei ZHANG Fa-wen MA Li</i> | 176 |
| Exploration on Reform of Chemical Basic Laboratory Construction Based on Engineering Education Certification | 178 |
| <i>GAO Ting XUE Wei-ming WEN Hui-yun</i> | |
| Teaching Reform on Chemical Reaction Engineering of Forest Chemical Engineering Specialty in Agricultural and Forestry Universities | 180 |
| <i>LI Jian GAO Yan-qing</i> | |
| Study on Practical Teaching Mode on Metal Materials of Application Undergraduate Institutions | |
| <i>HAN Xi LI Chun ZHANG Mei-li LIU Yan-feng DAI Wei-li YANG Chao-pu ZHOU Chun-sheng</i> | 182 |
| National New Engineering Course Plan of Virtual Simulation Experimental Teaching System for Chemistry and Chemical Engineering | 185 |
| <i>CHEN Hai-hui LIU Xiao-bing ZHANG Ding-wa LIU Li-min CHEN Min</i> | |
| Exploration on Teaching Reform of Technologies and Applications of Plastic Packaging Materials | |
| <i>CHENG Yin-jia ZHANG Ai-qing QIN Si-yong</i> | 188 |

| | |
|---|---|
| Teaching Design of “Solution Concentration” from the Perspective of Emotional Education | |
| | <i>WEN Li-guang</i> 190 |
| Affective Education in Chemistry Experiment Teaching of Normal University | <i>LAN Tian-chen</i> 195 |
| Consideration on the Establishment of Effective Classroom in Higher Vocational Colleges under the Background of Informatization | |
| | <i>ZUO Zhi-fang ZHAO Lu ZHU Chang-wu WANG Xue</i> 197 |
| Exploration of Innovative Talents Training Model for Chemical and Pharmaceutical Specialty Groups | |
| | <i>YANG Fei-yong ZHOU Yu-fen</i> 199 |
| Research on Combination of Chemistry Culture and Ideological and Political Education | |
| | <i>WU Yu WANG Qiu-min</i> 202 |
| Exploration on Teaching Reform of Physical Chemistry Based on CDIO Concept | <i>WANG Tao</i> 205 |
| Exploration on Cultivation Mode of Undergraduate Tutorial System Based on Innovation Project of University Students | <i>MIAO Jian-yin FANG Xiang CAO Yong</i> 208 |
| Teaching Reform of Bioanalytical Chemistry Based on Cultivation of English Application Ability | |
| | <i>LIU Yue LI Yu LU Shan</i> |
| <i>QI Yun-peng HONG Zhan-ying LU Feng CHAI Yi-feng</i> 211 | |
| Study on Contruction of Process Assessment Teaching Mode of Chemical HSE and Clean Production | |
| | <i>MA Jian-mei PAN Qi</i> 213 |
| Discussion on Teaching Mode of Phamaceutic Analysis under New Legislation..... | <i>SUN Wen-xia LIU Yuan LI Jing</i> 215 |

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol.47 No.17

Sep . 2019

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 : WU Wen-li

Vice Chief Editor : LIN Jun-ying

Editor : LIU Qian-ting, HE Qi-hong

Advertisement Department : CHEN Liang

Address : Building D, Vanlead Innovation Park,
No.229, Helian Street, Baiyun District,
Guangzhou, P.R. China

Postcode : 510425

Tel : (020) 36372165

E-mail : gzhgjbj@vip.126.com

Website : <http://gzha.cbpt.cnki.net>

Printed by :

Guangdong Haifeng Printing Company Limited

Overseas Distributed by :

China National Publishing Industry Trading Corporation

Journal Code : ISSN 1001-9677

CN 44-1228/TQ

Adverxising Business License No. :4401004002668