

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43卷第9期

2015年5月(上半月)

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 曾婉玲

广告:茅仁旭

地址:广州市白云区石井龙潭路潭村桥东

邮编:510430

电话:(020)36372165、(020)36370209 转 813

传真:(020)36372165

邮箱:gzhgjbj@vip.126.com

网址:http://www.gzhgjbj.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

本刊报道

努力实现聚氨酯制造强国之梦 汪焕心(1)

特稿

石墨层间化合物在压强下的稳定性 邓子泠,熊小敏(3)

基于苯并二噻吩不同侧链共聚物的合成及光伏性能
..... 袁廷华,同军锋(5)

专论与综述

高阻隔高分子包装材料的发展现状
..... 胡敏,向贤伟,谭井华,刘亦武(10)

量子点敏化太阳能电池对电极研究进展 靳斌斌(13)

紫甘薯中天然色素的提取及应用的研究
..... 倪达丽,周楷旋,卢宝,舒通盛,纪漫,喻寒,黄卫东(15)

癸二酸二乙酯的制备及应用发展趋势 李敢(18)

青蒿素提取工艺研究进展 王影,李春宏,姜玲(21)

储能配合物卤化金属酸烷铵的热化学研究
..... 王建军,王晓兰,陈经涛,范妮,张静,倪俊超(23)

大豆蛋白质的提取技术的研究进展 杨叶波,蔡培培,何文森(26)

神经氨酸酶抑制剂研究进展 木巴拉克·热合买提江(28)

卡萨烷型二萜的研究进展 唐洪波,杨凤仙,李元平,王利勤(31)

重油催化裂化油浆综合利用及进展 刘丽强(34)

用于含油废水处理的高吸油树脂技术进展
..... 杨文倩,汪鹏飞,赵刚磊,青林(36)

活性炭纤维的吸附性能研究与应用 吴美玲(39)

MVR技术的工业应用及发展 丁秀华(41)

中空纤维液相微萃取技术及在毒物毒品分析中研究进展
..... 王丹(43)

科学实验

Anammox反应器快速启动的操作策略
..... 徐晴晴,杨开亮,廖德祥,刘光明(47)

齐多夫定合成工艺的改进 张大威,张莉莉,刘立(49)

盾构渣土基免烧免蒸陶粒固化重金属离子研究
..... 张卓,张峰君,谢发之,解文杰,丁益,刘瑾,刘伟(51)

巴戟天中原花青素的提取工艺及其稳定性
..... 林芳花,黄瑞华,廖建良,柴素芬(54)

TEOS改性硅树脂/石英纤维复合材料的性能研究
..... 赵凯丽,涂文璐,闵春英(58)

8-羟基喹啉型吸附材料对重金属离子的吸附研究	赵金金,李延斌,安昭霖(61)
新型水溶性花分子探针的合成及对氨基酸的识别	谢琼,施叶卉,吴玉芹,吴惠燕,杨发福(65)
搅拌鼓泡塔的实验模拟研究	曹乔乔,郝惠娣,王瑾,杜曼飞(67)
响应面分析法优化三七渣多糖提取工艺的研究	林晓,何国灿,钟宇鹏,廖小媚,于恩江,典灵辉(69)
不同高级氧化法对低浓度对甲基苯磺酸废水降解效能比较	郭然,邓瑞昊,张凌(72)
2-(2-咪唑基)-(4-正丁氧基)苯甲酰苯胺的合成工艺改进	何冰,李仟,刘慧,刘红垚,李泽睿(75)
无溶剂无催化剂条件下合成 betti 碱	张婷,熊武鑫,丁文强,周忠强(77)
改性粉煤灰处理垃圾渗滤液中氨氮的研究	张松刚,李颖颖,朱敬林,刘少敏,秦媛(80)
纳米 Pd/P(AAEM-Si) 复合材料的制备与表征	袁晓雪,王文丽,曹小丽(83)
纤维含量对新型摩擦材料的性能影响	朱文婷,刘洋,惠瑞敏,王晓芳(85)
不同采摘期何首乌的红外光谱动态分析及验证	周欣,陈晓颖,姜笑寒(87)
有机蒙脱土改性聚己二酸/对苯二甲酸丁二酯复合材料的研究	朱晓琪,李根,姚媛媛(90)
SEBS 弹性体在 SBS 型胶粘剂中的应用	钟锋,凌辉,李军,陈亮,刘根伸(93)
羟丙基-β-环糊精对 β-(3,5-二叔丁基-4-羟基苯基)丙酰肼的包合及增溶作用研究	曾佳,贺黎明(96)
中和-电絮凝法脱除废水中重金属的研究	刘亚丽,郭怀兵,李志强,蓝梓铭(100)
碳二前脱丙烷前加氢催化剂的制备及侧线评价	韩伟,钱颖,车春霞,梁玉龙,颀伟,景喜林(103)
XR-03 生物酶性能评价及应用	程武刚,李婵(106)
不锈钢酸洗废液中金属的综合利用	谢明森,高远飞,张晓丽(109)
攀西某稀土矿助磨剂试验探究	蒋恒,陈良勇,杨彬,马晓艳(112)
丙环唑土壤降解影响因素研究	崔滢,王晓环,姚加加,黄安香(115)
利用粉煤灰制备 4A 分子筛的研究	郭俊文,梁海欧,王俊忠,孙炜岩(118)
CaFe ₂ O ₄ /Bi ₂ WO ₆ 光催化亚甲基蓝降解性能的研究	张乾平,宿玲弟,王文慧,刘方方,李卿,童金辉(121)
微波辅助提取桂花叶总黄酮的工艺研究	陈伟玲,陈兴田,陆志翠(124)
系列含二核钼(钨、铬)簇阴离子化合物的理论研究	帅婷婷,司唤(127)
微波法控制合成菱形 Rh 纳米颗粒及其电催化性能	彭畅,代磊,杨菁,吕小翠,赵燕熹,黄涛(129)
固体碱催化油脂甘油酯化降酸值的研究	张玲钰,李修刚,吕思均,冯树模,王云川,胡仕琴,刘春(132)

分析测试

离线二维液相色谱串联质谱法检测东北刺人参根中的化学成分	聂明坤,罗伟,王冲之,袁钧苏,黄卫华,施树云,欧阳冬生(136)
GC-MS 和 HPLC-PDA 测定 PU 革中 N-甲基吡咯烷酮残留的比较	王良贵,杨明华(139)
电感耦合等离子体发射光谱法测定白酒的 28 种微量元素	管艳艳,赖志辉,李晓燕,王素娟,张源和,周嘉欣,赵江涛(142)
改进冷凝器流动注射法测定水中挥发酚	胡文筠,单仲平(145)
部分蒸馏分光光度法测定水中总氰化物	徐琪(149)
水龙头浸泡液中铅测量不确定度评定	占文慧(152)

环境保护

宜昌市黄柏河流域污染源调查及对策	李琼,周翰林,张平(155)
紫外法测定地表水中总氮的影响因素探讨	李芬芳,李利强,欧伏平(157)
红外光度测油仪在地表水监测中的应用探究	姚珮璐(159)
大气污染物与降水中酸性离子相关性研究	罗桂林,田林锋,孙伟,马春梅,解鹤,徐恩(161)

交通事故引发的突发性水源污染事件统计及分析····· 莫蓁蓁,阮文刚,赵 艳,郑进熙(165)

化工机械

CFD 技术在卧式中开多级离心泵设计中的应用····· 侯敬婷(168)

电磁流量计在工程设计中的应用····· 许泽伟(172)

压缩机机组油系统运行故障分析和解决的办法····· 王银彪(174)

严寒地区土壤源热泵系统地理管特性影响研究····· 王一凡,王春青(176)

生产技术

KT-405 高温脱氯剂在重整预加氢装置的工业应用····· 纪传佳(179)

先进控制在稳定聚丙烯装置聚合温度上的应用····· 秦佳慧(182)

PVA 醇解尾气吸收的模拟分析及优化····· 唐 君(184)

乙烯冷能利用方案设计····· 徐玲芳(188)

催化裂化催化剂制备过程中水资源的综合利用····· 潘兴红,袁曙辉(190)

教学园地

新学期制下有机化学实验改革的探讨····· 张富青,傅 晶(192)

关于高等有机化学教学改革的几点思考····· 张小祥,崔杏丽(194)

“原电池电动势的测定”实验的几点改进····· 赵会玲,宋江闯,熊 焰(196)

化学工程与工艺专业实验教学改革与探索····· 张峰榛,梁晓锋,马 燮,杨 虎,陈 虹(198)

细胞生物学实验教学的改革探索····· 邓政东,程爱芳,彭 玲,王松太,付秀芹,吕俊琴(200)

高分子精细化工实验中中学生实验设计能力的培养····· 吴 丹,肖谷清,贺国文(202)

探索产学研合作机制,培养高等应用型人才····· 李沙沙,王红艳,史洪伟,周丹红,刘 超(204)

运用 STS 教育理念培养高素质制药工程专业人才····· 曹春泉(206)

药物化学实验教学存在问题及其改革措施的探讨····· 王志忠,黄 青(208)

基于应用型人才培养的仪器分析课程教学改革····· 郝玉翠(210)

任务驱动教学模式在《生态保护》课程中的应用研究····· 孙 波,牛红军,王丽坤,石 琛,曲 磊(212)

校企合作下水环境监测技术课程的项目化教学····· 罗妮娜,谭盈盈,吴清盛(214)

化工专业实验改革思考与实践····· 李 俊,孙揭阳,刘卫民,郁 平(216)

普通本科院校化工实训教学模式探讨与实践····· 侯珂珂,孙国富,司红岩,姚 川,徐静莉(218)

基于化工行业背景的安全工程专业实践教学体系探讨····· 刘龙飞,邱 竹,杨春海,李爱英(220)

娱乐式教学法在化学教学中的探索与实践研究····· 罗孟君,邓凤君,郭巧红,刘 畅,陈宗高(222)

“主题式教学模式”在中职《有机化学》课程的实践与探索····· 王 玲,陈同斌(225)

科研教学相结合教学模式在卫生化学实验中的应用····· 郝玉兰,王曼曼,王学生,徐厚君(228)

安全与管理

论石油产业与文化产业融合的驱动力····· 吴冬妮,杨茜淋,张淑英(230)

工程管理软件 Project2007 在化工装置大修应用····· 李 斌(233)

化工信息

市场趋向····· (236)

产品开发····· (236)

配方精选····· (237)

CONTENTS

Stability of FeCl ₃ -graphite Intercalation Compounds under Uniaxial Pressure	··· DENG Zi-ling, XIONG Xiao-min(3)
Synthesis and Photovoltaic Properties of Benzo[1,2-b:4,5-b']dithiophene-based Copolymers Containing Different Side Chains	····· YUAN Yan-hua, TONG Jun-feng(5)
The Development Status of High Barrier Polymer Packaging Materials	····· HU Min, XIANG Xian-wei, TAN Jing-hua, LIU Yi-wu(10)
Recent Progress on Counter Electrode in Quantum Dot Sensitized Solar Cells	····· JIN Bin-bin(13)
Recent Study Progress in the Extraction and Applications of Natural Pigments from Purple Sweet Potatoes	····· NI Da-li, ZHOU Kai-xuan, LU Bao, SHU Tong-sheng, JI Man, YU Han, HUANG Wei-dong(15)
The Development Trend of Preparation and application of Diethyl Sebacate	····· LI Gan(18)
Research Progress on Artemisinin Extraction Process	····· WANG Ying, LI Chun-hong, JIANG Ling(21)
Thermochemistry Study on Energy Storage Complexes Metal Halide Acid Alkyl Ammonium	····· WANG Jian-jun, WANG Xiao-lan, CHEN Jing-tao, FAN Ni, ZHANG Jing, NI Jun-chao(23)
Research Progress on Extraction Technology of Soybean Protein	····· YANG Ye-bo, CAI Pei-pei, HE Wen-sen(26)
Research Progress on Neuraminidase Inhibitors	····· Mubalake · Rehemaitijiang(28)
Research Progress of Cassane Diterpene	····· TANG Hong-bo, YANG Feng-xian, LI Yuan-ping, WANG Li-qin(31)
Comprehensive Utilization and Progress of RFCC Slurry	····· LIU Li-qiang(34)
High Oil Absorption Resins Progress in Oily Wastewater Area	····· YANG Wen-qian, WANG Peng-fei, ZHAO Gang-lei, QING Lin(36)
The Research and Application of the Adsorption Performance on the Activated Carbon Fiber	····· WU Mei-ling(39)
Industrial Application and Development of Mechanical Vapor Recompression Technology	····· DING Xiu-hua(41)
Hollow Fiber Liquid Microextraction and the Research Progress in Analysis of Toxicants and Drugs	··· WANG Dan(43)
The Fast Start-up of Anammox Reactor-operational Strategy	····· XU Qing-qing, YANG Kai-liang, LIAO De-xiang, LIU Guang-ming(47)
An Improved Synthesis Process of Zidovudine	····· ZHANG Da-wei, ZHANG Li-li, LIU Li(49)
Study on the Solidified Heavy Metal Ion of Shield Residues-based Unburned and Non-autoclaved Ceramsite	····· ZHANG Zhuo, ZHANG Feng-jun, XIE Fa-zhi, XIE Wen-jie, DING Yi, LIU Jin, LIU Wei(51)
Extraction and Stability of Procyanidine from the Radix of <i>Morinda Officinalis</i> How.	····· LIN Fang-hua, HUANG Rui-hua, LIAO Jian-liang, CHAI Su-fen(54)
Study of the Property of TEOS-Modified Methyl Silicon Resin Composites	····· ZHAO Kai-li, TU Wen-jun, MIN Chun-ying(58)
The Adsorption Behavior Study of 8-hydroxyquinoline-type Composite Chelating Material for Heavy Metal Ions	····· ZHAO Jin-jin, LI Yan-bin, AN Zhao-lin(61)
The Synthesis of Novel Soluble Perylene molecular Probe and Its Recognition on Amino Acids	····· XIE Qiong, SHI Ye-hui, WU Yu-qin, WU Hui-yan, YANG Fa-fu(65)
The Experimental Simulation Study of Mixing Bubbling Reactor	····· CAO Qiao-qiao, HAO Hui-di, WANG Jin, DU Man-fei(67)
Study on Optimization of Water-soluble Polysaccharides Extraction from Panax Notoginseng(Burk.) F. H. Chen	····· LIN Xiao, HE Guo-can, ZHONG Yu-peng, LIAO Xiao-mei, YU En-jiang, DIAN Ling-hui(69)
Comparison of p-TSA Degradation by Different Advanced Oxidation Processes in Low Concentration Aqueous Solutions	····· GUO Ran, DENG Rui-hao, ZHANG Ling(72)
Synthesis and Process Improvement of N-[2-(1H-Benzimidazol-2-yl)-phenyl]-4-butoxy-benzamide	····· HE Bing, LI Qian, LIU Hui, LIU Hong-yao, LI Ze-rui(75)
Catalyst-free Synthesis of Betti Bases under Solvent-free Conditions	····· ZHANG Ting, XIONG Wu-xin, DING Wen-qiang, ZHOU Zhong-qiang(77)
Removal of Ammonia Nitrogen from Landfill Leachate with Modified Fly Ash	····· ZHANG Song-gang, LI Ying-ying, ZHU Jing-lin, LIU Shao-min, QIN yuan(80)
Synthesis and Characterization of Nano-Pd/P(AAEM-St) Composites by Ultrasonic	····· YUAN Xiao-xue, WANG Wen-li, CAO Xiao-li(83)
Effects of Fiber Content on the Performance of New Advanced Friction Materials	····· ZHU Wen-ting, LIU Yang, HUI Rui-min, WANG Xiao-fang(85)
Dynamic Analysis and Validation of Different Picking <i>Polygonum Multiflorum</i> Thunb. with Infrared Spectroscopy	····· ZHOU Xin, CHEN Xiao-ying, JIANG Xiao-han(87)

Research of OMMT Modified Poly(butyleneadipate-co-terephthalate) Composites Materials	ZHU Xiao-qi, LI Gen, YAO Yuan-yuan(90)
Application of SEBS Elastomer Adhesive in SBS	ZHONG Feng, LING Hui, LI Jun, CHEN Liang, LIU Gen-shen(93)
Study on the Inclusion and Solubilization Effect of Hydroxypropyl- β -cyclodextrin on 3-(3,5-Di-tert-butyl-4-hydroxyphenyl)propionylhydrazine	ZENG Jia, HE Li-ming(96)
Research for Removal Heavy Metal Ions from Wastewater by Neutralization and Electro-coagulation Process	LIU Ya-li, GUO Huai-bing, LI Zhi-qiang, LAN Zi-ming(100)
Preparation and Side-line Evaluation of C ₂ Front-end Hydrogenation Catalyst for Front-end Depropanizer Process	HAN Wei, QIAN Ying, CHE Chu-xia, LIANG Yu-long, XIE Wei, JING Xi-lin(103)
XR-03 Enzyme Performance Evaluation and Application	CHENG Wu-gang, LI Chan(106)
Comprehensive Utilization of the Metals in Waste Stainless Steel Pickling Liquor	XIE Ming-sen, GAO Yuan-fei, ZHANG Xiao-li(109)
Study on the Effect of Grinding Aids for Rare Earth Ore	JIANG Heng, CHEN Liang-yong, YANG Bin, MA Xiao-yan(112)
Degradation of Propiconazol in Soils and Its Affecting Factors	CUI Ying, WANG Xiao-huan, YAO Jia-jia, HUANG An-xiang(115)
Preparation of Zeolite 4A from Coal Fly Ash	GUO Jun-wen, LIANG Hai-ou, WANG Jun-zhong, SUN Wei-yan(118)
Photocatalytic Degradation of Methylene Blue Catalyzed by CaFe ₂ O ₄ /Bi ₂ WO ₆	ZHANG Qian-ping, SU Ling-di, WANG Wen-hui, LIU Fang-fang, LI Qing, TONG Jin-hui(121)
Study on Microwave-assisted Extraction of Flavonoids in the <i>Osmanthus</i> Leaf	CHEN Wei-ling, CHEN Xing-tian, LU Zhi-cui(124)
Theoretical Study on a Series of Cluster Compounds Containing Binuclear Molybdenum (Chromium, Tungsten) Anion	SHUAI Ting-ting, SI Huan(127)
Microwave Synthesis of Diamond Rh Nanoparticles and Their Electric Catalytic Properties	PENG Chang, DAI Lei, YANG Jing, LV Xiao-cui, ZHAO Yan-xi, HUANG Tao(129)
Study on Esterification of Oil with Glycerol Catalyzed by Solid Base	ZHANG Ling-yu, LI Xiu-gang, LV Si-jun, FENG Shu-mo, WANG Yun-chuan, HU Shi-qin, LIU Chun(132)
Separation and Identification of the Chemical Constituents from the Roots of <i>Oplopanax Elatus</i> by Using Off-line Liquid Chromatography Tandem Mass	NIE Ming-kun, LUO Wei, WANG Chong-zhi, YUAN Jun-su, HUANG Wei-hua, SHI Shu-yun, OUYANG Dong-sheng(136)
Comparison of Analysis Methods for 1-Methyl-2-pyrrolidinone Residual in Poly Urethane Leather by GC-MS and HPLC-PDA	WANG Liang-gui, YANG Ming-hua(139)
Determination of Trace Elements in White Spirit Using Inductively Coupled Plasma-atomic Emission Spectrometry	GUAN Yan-yan, LAI Zhi-hui, LI Xiao-yan, WANG Su-juan, ZHANG Yuan-he, ZHOU Jia-xin, ZHAO Jiang-tao(142)
Determination of Volatile Phenol in Water by Improved Condenser Flow Injection Analysis	HU Wen-yun, SHAN Zhong-ping(145)
Measurement of the Total Cyanide with Part Distillation by Spectrophotometry	XU Qi(149)
Evaluation of Uncertainty in Determination of Lead Element in Soaking Solution of Tap	ZHAN Wen-hui(152)
Investigation and Countermeasures of East Branch Watershed of Huangbo River in Yichang City	LI Qiong, ZHOU Han-lin, ZHANG Ping(155)
Research on the Influence Factors of Total Nitrogen Determination in Surface Water by UV Spectrophotometry	LI Fen-fang, LI Li-qiang, OU Fu-ping(157)
Infrared Luminosity Oil Content Analyzer in Surface Water Monitoring Application Inquiry	YAO Pei-lu(159)
Analysis of Correlation between Atmospheric Pollutants and Acid Precipitation	LUO Gui-lin, TIAN Lin-feng, SUN Wei, MA Chun-mei, XIE He, XU En(161)
The Statistics and Analysis of Transient Water Pollution Caused by Traffic Accidents	MO Zhen-zhen, RUAN Wen-gang, ZHAO Yan, ZHENG Jin-xi(165)
Application of CFD in Horizontal Multi-stage Centrifugal Pump Design	HOU Jing-ting(168)
The Application of Electromagnetic Flow Meter in Engineering Design Project	XU Ze-wei(172)
Operating Fault Analysis and Solving Methods of Compressor Oil System	WANG Yin-biao(174)
Research of Ground Source Heat Pump System Buried Pipe Features in Severe Cold Regions	WANG Yi-fan, WANG Chun-qing(176)
Industrial Application of KT-405 High Temperature Chlorine-Removal Agent for the Pre-hydrotreating System in Continuous Catalytic Reformer Unit	JI Chuan-jia(179)
Advanced Control Technology on the Polymerization Temperature Stable Polypropylene Plant	QING Jia-hui(182)
PVA Simulation Analysis and Optimization on the Alcoholysis of Tail Gas Absorption	TANG Jun(184)

Ethylene Cold Energy Utilization Design *XU Ling-fang*(188)
 The Comprehensive Utilization of Water Resource in the Preparation of
 Catalytic Cracking Catalyst ... *PAN Xing-hong, YUAN Shu-hui*(190)
 Reform of Organic Chemistry Experiment under the New Academic
 Term *ZHANG Fu-qing, FU Jing*(192)
 Reflections on the Teaching Reformation of *Advanced Organic Chemistry*
 *ZHANG Xiao-xiang, CUI Xing-Li*(194)
 Improvements for Experiment of Primary Battery Electromotance
 Measurement
 *ZHAO Hui-ling, SONG Jiang-chuang, XIONG Yan*(196)
 Education Reforms and Explorations of Chemical Engineering and
 Technology Specialty Experiments *ZHANG Feng-zhen,*
 *LIANG Xiao-feng, MA Xie, YANG Hu, CHEN Hong*(198)
 Reform and Exploration of Cell Biology Experiment Teaching
 *DENG Zheng-dong, CHENG Ai-fang,*
 *PENG Ling, WANG Song-tai, FU Xiu-qin, LV Jun-qin*(200)
 Cultivation of Students' Capabilities of Designing Experiments in
 Polymeric Fine Chemical Experiment
 *WU Dan, XIAO Gu-qing, HE Guo-wen*(202)
 Exploration of Enterprise-Academia Cooperation, Training Engineering
 Application-Oriented Students *LI Sha-sha, WANG Hong-yan,*
 *SHI Hong-wei, ZHOU Dan-hong, LIU Chao*(204)
 Establishing the STS Educational Philosophy and Cultivating Pharmaceutical
 Engineering Specialty Talents *CAO Chun-quan*(206)
 Educational Reform and Practice in Experimental Teaching of
 Medicinal Chemistry *WANG Zhi-zhong, HUANG Qing*(208)
 The Reform on Teaching of Instrumental Analysis Course Based on
 Cultivating Applied Talents *HAO Yu-cui*(210)
 The Application Research of Task-driven Pattern in *Ecology Protection*
 Course
 *SUN Bo, NIU Hong-jun, WANG Li-kun, SHI Chen, QU Lei*(212)
 University-enterprise Cooperation Project of the Water Environment
 Monitoring Technology Course Teaching
 *LUO Ni-na, TAN Ying-ying, WU Qing-sheng*(214)
 Thinking and Practice in the Reforming of Professional Integrated
 Experiments of Chemical Engineering
 *LI Jun, SUN Jie-yang, LIU Wei-min, YU Ping*(216)
 The Discussion and Practice on the Teaching model of Chemical
 Training in General Universities *HOU Ke-ke,*
 *SUN Guo-fu, SI Hong-yan, YAO Chuan, XU Jing-li*(218)
 Research of Practice Teaching System for Safety Engineering Major
 Based on Chemical Industry
 *LIU Long-fei, QIU Zhu, YANG Chun-hai, LI Ai-ying*(220)
 Exploration and Practice of Entertainment-guiding Teaching Method for
 Chemistry *LUO Meng-jun,*
 *DENG Feng-jun, GUO Qiao-hong, LIU Chang, CHEN Zong-gao*(223)
 Theme Teaching Mode Practice and Exploration in Vocational *Organic*
Chemistry Course *WANG Ling, CHEN Tong-bin*(225)
 Model of Combination of Curriculum and Scientific Research on
 Sanitary Chemistry Practice Teaching *HAO Yu-lan,*
 *WANG Man-man, WANG Xue-sheng, XU Hou-jun*(228)
 To Discuss the Convergence Driving Force of the Petroleum Industry
 and Cultural Industry
 *WU Dong-ni, YANG Qian-lin, ZHANG Shu-ying*(230)
 Project 2007 Application in Petrochemical Plant Overhaul
 *LI Bin*(233)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 43 No. 9

May, 2015

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, ZENG Wan-ling

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