

目 录

本刊报道

理念成就品牌 品牌创造价值 茅仁旭(1)

特 稿

纳米银标记物的制备及其在生物分析中的应用 李慧, 钟文英, 许丹科(3)

专论与综述

Biginelli 反应的研究新进展 涂胜, 蒋晓慧, 杨美等(7)

多孔陶瓷材料的制备与应用研究进展 欧鹏飞, 王帅, 钟宏等(11)

地下水—土壤原位生物修复技术研究进展 杨茜, 高延雄, 杜敏娜(14)

氢氧化镁阻燃剂及其结晶机理的研究进展 陈敏, 刘志启, 李丽娟(17)

甲醇下游产品的发展现状 李建华, 孟祥辉, 吴春松(20)

有机双功能团小分子催化剂的研究进展 潘聪, Pinaki S. Bhadury(24)

纳米粒子光散射探针在药物分析中的应用 时惠敏, 尚慧杰, 杨玉巧(28)

芭蕉科芭蕉属植物成分及其活性 王利勤, 王晓丽(32)

可逆抑制剂复合作用的酶活性抑制率数理分析 王庆华(36)

芳磺酰基异氰酸酯的合成概述与展望 吴洋, 赵增典, 黄宝雷(38)

燃料电池用有机-无机杂化质子交换膜的研究进展 徐海涛, 蒋建业(40)

聚合物太阳能电池材料的研究进展 曾望东, 丁婷, 潘春跃(43)

精馏塔节能优化措施研究进展 张锋, 马斌(47)

苹果汁中棒曲霉素的控制与降解技术研究进展 张磊, 李艳红, 周春燕(49)

浅谈新型污水处理方法及其研究进展 赵吉娜, 张春鹤(53)

吡唑酰胺类化合物的杀虫活性研究进展 吴林涛(55)

炭基材料催化剂在烟气脱硫脱硝中的应用 吴建雄, 吴鹏飞, 沈珊等(59)

MDI 行业中光气合成反应的研究概况 张坤鹏(63)

食品微胶囊技术的国内外应用与研究现状 顾振东, 刘晓艳, 蔡培钿(65)

科学实验

水源切换过程中对给水管网水质的影响研究 杜敏娜, 高延雄, 杨茜(69)

纳米晶纤维素悬浮液流变性能的研究 范玉晶, 章毅鹏, 桂红星等(72)

聚 ABSA/CR 复合膜修饰电极的制备及应用 冯晓骏, 赵文娟, 孙文娇等(75)

添加氯化铵改性污泥活性炭吸附镉、铅重金属的研究 孙孝龙, 蒋文举, 邱绍燕等(78)

酸焦油处理新工艺技术研究 吴朝香(80)

简易方法制备二甲基二硒 张小梅, 李大光, 谢木标等(83)

苯丙乳液在发动机滤纸浸渍剂中的应用研究 王传虎, 葛金龙, 秦英月等(85)

真菌细胞溶壁酶的分离纯化及其酶学性质研究 尹海滨, 王婷, 郑萍(87)

一种新型纳米稀土氧化物玻璃防雾剂的研究 徐欢, 熊丽萍, 骆铭等(89)

超声波提取山茶花红色素的初步工艺研究 尹彩萍, 张应烙, 叶上升(92)

共聚物为模板制备草莓状二氧化硅空心球 王宪(94)

苯妥英钠合成实验的改进 陈新(97)

对氯苯氧异丁酸合成工艺的改进 方惠珍, 黄卫莲(99)

氯虫酰胺的合成工艺改进 郭长彬, 唐朝军, 张亮亮等(101)

36% 2,4-D 丁酯·乙草胺水乳剂的研制 王岩, 文俊友(103)

相转移催化剂在香豆素衍生物中的应用 黄卫莲, 方惠珍, 徐承策等(105)

Fe³⁺掺杂提高二氧化钛的光催化活性 孔冬梅(107)

微波辅助法制备改性纳米 TiO₂ 的实验研究 邹克华, 瞿增秀, 冯炜(110)

一种过锂三元复合正极材料的合成及表征 赖德聪, 朱伟, 李永见(113)

N-乙酰化制备水溶性壳聚糖研究 李峻峰, 赖雪飞, 张佩聪等(115)

无机电解质对十二烷基硫酸钠性质影响的研究 李莉, 颜杰(118)

不干胶专用清洁剂的研制 李志开, 何东培, 李健玲(121)

一种释放负离子面膜的研制 刘玲玲, 耿美娜(123)

白云石非均相催化合成生物柴油的工艺研究 罗乐, 谭盛华(126)

利拉萘酯合成工艺改进 石庆东, 杨志和, 李卫民等(129)

双酚芴双醚酰亚胺的合成研究 张兵团, 袁淏, 闫锁等(131)

苦瓜汁修饰碳糊电极的组装与应用 张用伟(134)

2,4,4',6-四甲氧基脱氧安息香的合成 吴纯鑫, 李晚霞, 李阳阳等(136)

液体丁腈橡胶改性钼酚醛树脂的研究 钟磊, 魏明坤(138)

分析测试

⁹⁰Tc 的液液萃取一分光光度法分析研究 许君政, 李平, 刘昇平等(141)

分光光度法测铈(IV)-乙醇配合物的组成 卢金凤, 吴义芳, 郁章玉等(144)

薄层扫描法测定八珍益母膏中盐酸水苏碱的含量 林燕翔, 樊春燕(145)

HPLC 法快速测定水性涂料或乳液中游离甲醛含量 刘雄艳, 李国强, 伍俊锋等(147)

四氟苯甲酸反相高效液相色谱法分离条件的探索 马小利(149)

轻质油品硫含量仲裁试验方法的建立及应用 原敏, 马春阳(151)

高碘酸钠氧化果糖的分析 胡静姝(154)

比浊法检测液态氢氧化钠中氯离子含量 袁自宏, 沈晋华, 温永刚(157)

亲水作用色谱法测定长春瑞滨的含量 张莹, 张建柱, 王正帅等(159)

化学需氧量测定方法的比较分析 吴丽璇(161)

原子荧光法测定水稻不同部位砷、硒含量 杜钰婷, 杨晓艳(163)

中药锦灯笼中酸浆苦素类化合物含量测定 马哲, 梁茂新(165)

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 林坦颖

广告: 茅仁旭 罗方琪

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 7 期

万方数据

2010 年 7 月

环境保护

- 前置缺氧 A²O 工艺脱氮贡献的定量研究 陈亚松, 李书鹏, 颜孜佳等(168)
生活垃圾卫生填埋场环境现状跟踪调查 邝敏儿, 姚镇(171)
浅谈环境监测实验室的环境污染与防治 梁颖红(174)
环境中炭黑粉尘收集系统的研究 陆幸渝(176)
乌鲁木齐市机动车污染现状及防治对策研究 魏毅, 加旭辉, 李朝阳等(178)

化工机械

- 一起蒸汽管道爆炸事故分析 贡志林(181)
分子筛吸附在氢气提纯中的应用 吴培金(183)
催化 CO 余热锅炉节能改造 刘中领(185)
化工装置绝热设计与节能 胡斌(187)
醋酐裂解炉的控制实现 谢颖奎(189)
提升法在提升管反应器更换中的应用 于俊才, 谭国明, 刘锐(191)
吸附塔压力波动对生产的影响及对策 黄黎钦, 秦会远, 贺胜如(194)
惠州炼油减压深拔措施与效果 李强(197)
利用螺杆膨胀动力机回收蒸汽余热发电 王晓玲(199)

生产技术

- 超滤技术在生产水改造中的应用 曹红梅(201)
新型强化传热燃烧器在常减压加热炉中的应用 付晓峰, 高鹤年, 唐贵州(203)
新型碳酸二甲酯生产流程设计及模拟 郝子龙, 黄昊来, 黄汉初等(205)
快速浅层床离子交换技术在胶液净化中的应用 张莉霞(209)
电石法 PVC 生产工艺安全研究 刘尚莲, 顾准(212)
解决液化气铜片腐蚀问题探讨 钟永炤(214)
惠州炼油催化裂化装置长周期运行的技术保障 周铁辉(218)
氨吸收制冷及压缩制冷工艺比较 朱延煜(220)
催化裂化装置运行情况分析及对策 徐鹏(222)
开工初期 MTBE 纯度低的原因及对策 李燕妹(225)

教学园地

- 创新性提高实验在大学化学教学中的尝试 米立伟, 陈卫华(227)
提高学生综合与创新能力多种教学方式的探索 任丽, 杨永芳, 王小梅等(229)
基于自主探究模式的《工程制图》课程改革研究 贾晓凤, 王晓睿(231)
大学生朋辈心理辅导服务体系建设初探 苗秋生, 翟瑞, 杨慧琴等(233)
化工原理类比法教学浅析 罗庆涛(235)
结合珠三角地区的发展浅谈食品生物化学教学 汪薇, 白卫东(237)
林业院校《精细有机合成》课程的改革与实践 吴春华, 史正军, 秦永剑等(239)
在有机化学实验过程中培养大学生的科研能力 张倩, 朱琳, 游桂荣等(241)
基于问题的学习法在有机化学教学中的应用探讨 杨铭(243)

- 高职化工专业实施双证书制度的探索与思考 刘洋, 陈永(245)
有机化学实验教学改革与研究型能力的培养 苗艳丽(247)
化工热力学课程教学改革初探 丁玲, 梁玉河, 韩军等(249)
化工设备维修钳工实训教学方法探讨 黄冬梅(252)
逆合成分析法在精细有机合成工艺学教学中的应用 李江胜, 李浔, 黄朋勉等(254)
化学反应工程课程教学方法创新探讨 刘其海, 周新华, 尹国强(256)
化工设备维修专业顶岗实习三个结合教学模式的探索与实践 欧阳英(259)
浅谈我校《化工原理》教学改革 王锋, 熊文高, 曾永林等(261)
高职高专院校给排水专业顶岗实习的现状及对策 王会芳(264)
浅谈药物化学课程建设的几点体会 王晓琴, 吴铁, 何明华(266)
浅谈对立统一规律在《高分子物理》学习中的应用 魏珊珊, 田淑梅, 谭美军等(268)
环境监测课程教学改革的研究与实践 肖俊霞, 吴贤格(270)
综合化学实验教学改革 谢英娜(272)
制药工程专业实验教学研究 许海丹, 顾霞敏(274)
中学化学有效性的实验教学方法 朱可彬, 严凤萍(276)
基础化学实验独立设课考核体系的改革与实践 李宜芳, 王元元(278)

- 《化工过程分析与合成》课程教学模式改革实践研究 方利国(280)

- 《仪器分析》课程教学方法探讨 黄德乾(283)

化工管理

- 工厂总图竖向设计布置的探讨 谢泽权(285)
浅谈化学学科知识在消防领域中的应用 罗海生(287)

化工信息

- 市场趋向 (290)
产品开发 (290)
新发明 (291)
配方精选 (291)

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、余蕙文

编辑出版：《广州化工》编辑部

地址：广州市白云区石井石潭路潭村桥东

邮码：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

- Preparation of Silver Nanoparticles as Bio - Tag and its Applications in the Biological Analysis *LI Hui, ZHONG Wen -ying, XU Dan -ke(3)*
The New Research Progress of Biginelli Reaction
..... *TU Sheng, JIANG Xiao -hui, YANG Mei et al.* (7)
Research Progress on Preparation and Application of Porous Ceramics Materials *OU Peng -fei, WANG Shuai, ZHONG Hong et al.* (11)
Research Progress of the Groundwater-soil In Situ Bioremediation Technology *YANG Qian, CAO Yan -xiong, DU Min -na(14)*
Development of Magnesium Hydroxide Flame Retardant and Crystallization Mechanism *CHEN Min, LIU Zhi -qi, LI Li -juan(17)*
Development Progress of Downstream Products of Methanol
..... *LI Jian -hua, MENG Xiang -hui, WU Chun -song(20)*
Recent Progress in Bi - functional Small Molecule Organic Catalysts
..... *PAN Cong, Pinaki S. Bhadury(24)*
Applications of Nanoparticals as the Probe of Resonance Light Scattering in Pharmaceutical Analysis
..... *SHI Hui -min, SHANG Hui -jie, YANG Yu -qiao(28)*
Compounds of *Musa* Species and their Biological Activities
..... *WANG Li -qin, WANG Xiao -li(32)*
Mathematic Analysis of the Inhibition Ratio of Complex Reversible Enzyme Inhibitors *WANG Qing -hua(36)*
Overview and Outlook of Arylsulfonyl Isocyanate Synthesis
..... *WU Yang, ZHAO Zeng -dian, HUANG Bao -lei(38)*
Research Progress of Organic - inorganic Hybrid Proton Exchange Membranes for Fuel Cells Applications
..... *XU Hai -tao, JIANG Jian -ye(40)*
Research Progress of Polymer Solar Cells Materials
..... *ZENG Wang -dong, DING Ping, PAN Chun -yue(43)*
Progress of Energy - saving Optimization of Distillation Column
..... *ZHANG Feng, MA Bin(47)*
A Review on the Control and Degradation of Patulin in Apple Juice
..... *ZHANG Lei, LI Yan -hong, ZHOU Chun -yan et al.* (49)
Primary Analysis of the New Sewage Treatment Method and Research Progress *ZHAO Ji -na, ZHANG Chun -he(53)*
Recent Advances in the Insecticidal Activity of Pyrazole Amides
..... *WU Lin -tao(55)*
The Application of Carbon - based Material Catalyst in SO_x and NO_x Removal from Flue Gas
..... *WU Jian -xiong, WU Peng -fei, SHEN Shan et al.* (59)
Study on the Phosgene Reaction of MDI Industry
..... *ZHANG Kun -peng(63)*
The States Of Research And Application on Food Microcapsul
..... *GU Zhen -dong, LIU Xiao -yan, CAI Pei -dian(65)*
Effects of Water Sources Switching on Water Quality in Drinking Water Distribution System
..... *DU Min -na, GAO Yan -xiong, YANG Qian et al.* (69)
Rheological Properties of Aqueous Nanocrystalline Cellulose Suspensions
..... *FAN Yu -jing, ZHANG Yi -peng, GUI Hong -xing(72)*
Preparation and Application of Poly (ABSA/CR) Modified Glass Carbon Electrode
..... *FENG Xiao -jun, ZHAO Wen -juan, SUN Wen -jiao et al.* (75)
The Adsorption Studies of Sludge Activated Carbon Modified by NH₄Cl on Heavy Metals of Lead and Cadmium
..... *SUN Xiao -long, JIANG Wen -ju, SHAO Shao -yan et al.* (78)
The New Technology Research of Acid Tar Treatment Process
..... *WU Zhao -xiang(80)*
Preparation of Dimethyl Diselenide with Simple Method
..... *ZHANG Xiao -mei, LI Da -guang, XIE Mu -biao et al.* (83)
Study on the Styrene - acrylic Emulsion Used as Impregnant of Engine Filter Paper *WANG Chuan -hu, GE Jin -long, QIN Ying -yue et al.* (85)
- Purification and Properties of Lywallzyme from Trichoderma Longibrachiatum Rifai *YIN Hai -bin, WANG Ting, ZHENG Ping(87)*
Study on A Novel Nano Rare Earth Oxide Glass Antifogging Agent
..... *XU Huan, XIONG Li -ping, LUO Ming et al.* (89)
Primary Study on Ultrasonic Extraction Technology of Red Pigment from *Camellia Japonica*
..... *YIN Cai -ping, ZHANG Ying -lao, YE Shang -sheng(92)*
Fabrication of Microporous Hollow Silica Spheres Templated by Nonionic Surfactant NP - 10 Micelles *WANG Xian(94)*
Modification of Synthesis of Phenytin Sodium *CHEN Xin(97)*
Improvement of Synthesis Process for p - Chlorophenoxyisobutyric Acid
..... *FANG Hui -zhen, HUANG Wei -lian(99)*
Process Improvement of the Synthesis of Chlorantraniliprole
..... *GUO Chang -bin, TANG Chao -jun, ZHANG Liang -liang et al.* (101)
Preparation of 36% 2,4 - D Butylate · Acetochlor EW
..... *WANG Yan, WEN Jun -you(103)*
Application of Phase Transfer Catalyst in the Coumarin Derivatives
..... *HUANG Wei -lian, FANG Hui -zhen, XU Cheng -ce et al.* (105)
Enhancement of Photocatalytic Activity on Titanium Dioxide by Fe³⁺ Doping *KONG Dong -mei(107)*
Experimental Study of Microwave - assisted Preparation of Modified Nano - TiO₂ *ZOU Ke -hua, ZHAI Zeng -xiu, FENG Wei(110)*
Synthesis and Characterization of A kind of Triplets Compound Cathodes for Lithium Ion Batteries *LAI De -cong, ZHU Wei, LI Yong -jian(113)*
Research on Preparation of Water - soluble Chitosan by N - acetylating
..... *LI Jun -feng, LAI Xue -fei, ZHANG Pei -cong et al.* (115)
Study on Electrolyte Effect to Nature of Sodium Dodecyl Sulphate
..... *LI Li, YAN Jie(118)*
Study of Detergent for Adhesive Sticker
..... *LI Zhi -kai, HE Dong -pei, LI Jian -ling(121)*
The Development of A Mask Releasing Negative Ions
..... *LIU Ling -ling, GENG Mei -na(123)*
Study of Dolomite as A Solid Catalyst Heterogeneous Catalytic System for Biodiesel *LUO Le, TAN Sheng -hua(126)*
Improved Process for Liranaftate Synthesis
..... *SHI Qing -dong, YANG Zhi -he, LI Wei -min et al.* (129)
The Synthesis of the Diether Phthalimide
..... *ZHANG Bing -tuan, YUAN Hao, YAN Suo et al.* (131)
Buildup and Application of Balsam Pear - juice Modified Carbon Paste Electrode *ZHANG Yong -wei(134)*
Synthesis of 2,4,4',6 - tetramethoxydeoxybenzoin
..... *WU Chun -xin, LI Wan -xia, LI Yang -yang et al.* (136)
Study on Modification of Phenolic Resin by Liquid Nitrile Butadiene Rubber *ZHONG Lei, WEI Ming -kun(138)*
Analysis of Technetium by Using Liquid - Liquid Extraction - Spectrophotometric Method
..... *XU Jun -zheng, LI Ping, LIU Sheng -ping et al.* (141)
Determination of Complex Composition of Cerium (IV) - Ethanol by Spectrophotometry
..... *LU Jin -feng, WU Yi -fang, YU Zhang -yu et al.* (144)
Determination of the Stachydrine Hydrochloride in Bazhenyimu Ointment by TLC - scanning *LIN Yan -xiang, FAN Chun -yan(145)*
Determination of Formaldehyde in Water - bone Coating or Latex by HPLC
..... *LIU Xiong -yan, LI Guo -qiang, WU Jun -feng et al.* (147)
Study on the Separation Condition and Determination Method of Tetrafluorobenzoic Acid by Reversed - phase HPLC *MA Xiao -li(149)*
Establishment and Application of Arbitration Test Method of Total Sulfur in Light Distillation Petroleum Product
..... *YUAN Min, MA Chun -yang(151)*

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Monthly)

Vol. 38 No. 7

July 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)

Analytical of the Oxidation of D-fructose by Sodium Periodate	HU Jing-shu(154)
Determination of Chlorine Ion Content in High-purity Sodium Hydroxide by Silver Chloride Turbidimetry	YUAN Zi-hong, SHEN Jin-hua, WEN Yong-gang(157)
Determination of Hydrophilic Interaction High Performance Liquid Chromatography (HILIC) Content with Vinorelbine	ZHANG Ying, ZHANG Jian-zhu, WANG Zheng-shuai et al. (159)
Comparative Analysis of the Determination of Chemical Oxygen Demand	WU Li-xuan(161)
Studies on the Contents of As, Se in Different Parts of Rice by Using AFS	DU Yu-ping, YANG Xiao-yan(163)
The Research of Determination of Physalis alkekengi	MA Zhe, LIANG Mao-xin(165)
Quantitative Research of Nitrogen Removal for Modified A ² O Technology	CHEN Ya-song, LI Shu-peng, YAN Zi-jia et al. (168)
Follow-up Investigation of Environmental Status of Municipal Solid Waste Landfill	KUANG Min-er, YAO Zhen(171)
Discussion on the Environmental Pollution of Environmental Monitoring Laboratory and Preventions	LIANG Ying-hong(174)
Research Progress of the Equipment of Carbon Black Collection	LU Xing-yu(176)
The Present Status and Countermeasures of Automobile Exhaust in Urumqi	WEI Yi, JIA Xu-hui, LI Zhao-yang et al. (178)
Explosion Analysis of the Steam Pipeline	CONG Zhi-lin(181)
Application of Molecular Sieve Adsorption in Hydrogen Purification	WU Pei-jin(183)
Transformation of Catalytic CO Waste Energy Conservation	LIU Zhong-ling(185)
Chemical Installment Heat Insulation Design and Energy Conservation	HU Bin(187)
Control System of the Acetic Acid Cracking Furnace	XIE Ying-kui(189)
Application of Flip-law in the Replacement of Riser Reactor	YU Jun-cai, TAN Guo-ming, LIU Yue(191)
Effects of Adsorber Pressure Fluctuation on the Production and Countermeasures	HUANG Li-qin, QIN Hui-yuan, HE Sheng-ru(194)
Measures and Effects for Deep Cut in CNOOC Huizhou Refinery Crude Distillation Unit	LI Qiang(197)
The Waste Steam Heat Recovery for Power Generation by Using Screw Expanding	WANG Xiao-ling(199)
Applications of Ultrafiltration Technical in the Water Transformation	CAO Hong-mei(201)
Application of New Type Strengthening Heat-transfer Burner in the Atmospheric and Vacuum Distillation Furnace	FU Xiao-feng, CAO He-nian, TANG Gui-chuan(203)
Design and Simulation of New Dimethyl Carbonate Productive Process	HAO Zi-long, HUANG Hao-lai, HUANG Han-chu et al. (205)
Application of Rapid Short-bed Ion Exchange in Amine Purification	ZHANG Li-xia(209)
Study the Security of Production Process of PVC with Calcium Carbide	LIU Shang-lian, CU Zhun(212)
Discussion on the Solution of LPG Copper Corrosion	ZHONG Yong-zhao(214)
Technical Support of Catalytic Cracking Unit for Long-term Operation in Huizhou Refinery	ZHOU Tie-hui(218)
Comparison between Refrigeration Technology by Ammonia Absorption and Compression	ZHU Yan-yu(220)
Analysis and Countermeasures of Catalytic Cracking Unit Operation	XU Peng(222)
Reasons and Countermeasures for MTBE Low Purity at the Initial Stage of Unit Start-up	LI Yan-mei(225)
Attempts of Creatively Improving Experiment in University Chemistry Teaching	MI Li-wei, CHEN Wei-hua(227)
Research on Different Teaching Methods to Increase General and Innovative Ability of the Students	REN Li, YANG Yong-fang, WANG Xiao-mei et al. (229)
Teaching Reform of Engineering Drawing Based on Self-directed Inquiry Learning Model	JIA Xiao-feng, WANG Xiao-rui(231)
Construction of College Students' Peer Psychological Counseling Serving System	MIAO Qiu-sheng, ZHAI Rui, YANG Hui-qin et al. (233)
Analysis of Analogous Method in the Teaching of Chemical Engineering Principles	LUO Qing-tao(235)
Discussion on the Teaching of Food Biochemistry Combined with the Development of Pearl River Delta Area	WANG Wei, BAI Wei-dong(237)
Practice and Reform of Fine Organic Synthesis in Higher Forestry Universities	WU Chun-hua, SHI Zheng-jun, QIN Yong-jian et al. (239)
Scientific Research Ability Training of Undergraduates in the Process of Organic Chemistry Experiments	ZHANG Qian, ZHU Lin, QU Gui-rong et al. (241)
Application of PBL Method in Education of Chemistry of Natural Products	YANG Ming(243)
Exploration and Thinking of Dual Certification System for Chemical Engineering Major in Higher Vocational College	LIU Yang, CHEN Yong(245)
Teaching Exploration of Organic Chemistry Experimental Teaching and Cultivating the Research Capacity	MIAO Yan-li(247)
Teaching Reform of Chemical Engineering Thermodynamics	DING Ling, LIANG Yu-he, HAN Jun et al. (249)
Discussion on the Teaching Methods of the Chemical Equipments' Filter Maintaining Training	HUANG Dong-mei(252)
Application of Retro-synthetic Analysis in Teaching of Fine Organic Synthesis Technology	LI Jiang-sheng, LI Xun, HUANG Peng-mian et al. (254)
Discussion about Teaching Innovation for Chemical Reaction Engineering	LIU Qi-hai, ZHOU Xin-hua, YIN Guo-qiang(256)
Research and Practice of "Three Combinations" Teaching in Vocational Education Internship in Chemical Equipment Maintenance Professional	OUYANG Ying(259)
Discussion on the Teaching Reform of Chemical Engineering	WANG Feng, XIONG Wen-gao, ZENG Yong-lin et al. (261)
The Current Situation and Countermeasure in Post Practice for Water Supply and Drainage Professional	WANG Hui-fang(264)
Experience of Medicinal Chemistry Course Construction	WANG Xiao-qin, WU Tie, HE Ming-hua(266)
Application of Law of Unity of Opposite in Polymer Physics Learning	WEI Shan-shan, TIAN Shu-mei, TAN Mei-jun(268)
Research and Practice of Teaching Reform of Environmental Monitoring	XIAO Jun-xia, WU Xian-ge(270)
The Teaching Reform of Comprehensive Chemistry Experiment	XIE Ying-na(272)
Instructional Study on Special Experiment of Pharmaceutical Engineering	XU Hai-dan, GU Xia-min(274)
The Effective Experiment Teaching Method of Chemistry Teaching in Middle School	ZHU Ke-bin, YAN Feng-ping(276)
Reform and Practice of the Independent Course Evaluation System of Basic Experimental Chemistry (1)	LI Yi-fang, WANG Yuan-yuan(278)
Practical Research of Teaching Mode Reform for the Course of Analysis and Synthesis for Chemical Engineering Process	FANG Li-guo(280)
The Discussion on Teaching Method of Instrumental Analysis	HUANG De-qian(283)
The Exploration of Vertical Design of Factory Layout	XIE Ze-quan(285)
Application of Chemistry in the Field of Fire	LUO Hai-sheng(287)

Guangzhou Research & Design Institute of Chemical Industry
Postcode: 510430
Tel: (020) 36372165 Fax: (020) 36372165
E-mail: gzghgbj@126.com
www.gzghgbj.cn

Publisher:

Guangzhou Research & Design Institute of Chemical Industry

Guangzhou Society of Chemistry
and Chemical Engineering
Guangzhou Chemical Industry Association

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