

目 录

本刊报道

藻类生物燃料——当代理想的石油替代品 汪煊心(1)

特 稿

低温燃烧法合成 $\text{SrZnO}_2:\text{Sm}^{3+}, \text{Li}^+$ 及其发光性能研究 叶旭, 杨定明, 李炯等(3)

专论与综述

聚氨酯改性有机硅的制备方法与应用展望 冯超, 任碧野, 王全等(6)

功能性钌配合物 $[\text{Ru}(\text{phen})_2(\text{mdp})]^{2+}$ 的电子吸收光谱研究 陈兰美, 刘江琴, 罗辉(8)

超声技术在中药化学成分提取中的研究进展 王甫成(11)

纤维素类生物质合成多元醇的研究进展 王金龙(14)

微波技术在节能减排方面的应用 王丽丽, 靳鹏, 戴志鹏等(17)

聚合物太阳能电池及材料概述 任侠, 王农(19)

超临界萃取在天然植物成分提取中的应用进展 曹明霞, 徐溢, 赵天明等(23)

杯芳烃配位性质的研究进展 陈啟虎, 杨林, 杨玉芬等(26)

水性重防腐涂料的研究进展 龚涛(32)

燃料乙醇制备方法研究进展 胡华俊, 周海伦(35)

铬(III)-纳米金刚石复合电镀的研究进展 李恩重, 李江存, 周新远等(38)

人源性抗菌肽的结构特点及研究进展 沙继斌(41)

超临界水中的腐蚀及其影响溶液参数概述 谢云(46)

环己烷生产工艺技术的研究进展 李建修(50)

萃取分析时最低掩蔽剂浓度的简便计算方法 李可群(53)

酰基硫脲类化合物的生物活性研究进展 石青, 李良(55)

洋茉莉醛的合成研究进展 唐新军, 谭建辉, 梁建军(59)

希夫碱金属配合物的研究及进展 王翠, 田富容, 杨丹等(61)

电化学的应用和发展 王淑敏, 王作辉(64)

有机磷神经毒剂降解酶研究进展 问县芳, 习海玲, 陈立坤等(66)

微波强化 Fenton 氧化法处理垃圾渗滤液研究进展 颜杰, 李国生(70)

卟啉类显色剂在铅光度分析中的研究进展 杨丹, 程振, 王翠等(73)

聚碳酸酯的生产与应用 杨文华, 杨霞, 郑世清(76)

化学传感器技术在离子检测中的研究进展 张振华, 潘春跃(80)

水在活性炭上的吸附机理研究进展 李慧玲, 李鑫(83)

超高分子量聚乙烯纤维性能及应用概述 任意(87)

色谱分析方法在变压器故障诊断中的应用 孙颖(89)

类石墨结构氮化碳的合成及其应用 孟雅丽, 陈丹, 宋文乔等(91)

气相硝化制备硝基烷烃 倪平, 李沈巍(94)

科学实验

高度有序多孔阳极氧化铝制备工艺的研究 吴振兴, 潘良, 王晓慧等(96)

新型含吡啶基 N-苄基磺酰胺的合成 李江胜, 李鹏宇, 曹忠等(100)

氢氧化镁的表面改性及在聚丙烯中的应用研究 唐勇, 张翔, 张帆(103)

含荧光基团聚天冬氨酸的合成及性能研究 高利军, 林和群, 钟健(105)

亚硝酸钠催化无溶剂 Knoevenagel 反应的研究 周波, 李毅群(107)

Ca^{2+} 、 Fe^{3+} 沉淀分离 HPO_4^{2-} 和 H_2PO_4^- 的研究 王玮, 刘贵昌, 王随林等(109)

新型双核 α -萘二亚胺镍催化剂合成及其催化乙烯聚合 王临才, 秦一秀, 吴向阳等(112)

雪莲果块茎乙醇提取液清除亚硝酸盐的研究 周丽华, 麦国冲, 阙素芬(115)

DFT 法研究菜青虫酚氧化酶抑制剂的 QSAR 李慧, 顾云兰, 杨善波等(117)

间苯二酚改性 MF 气凝胶的制备 张勇, 朱晓霞, 任洪波等(120)

噻吩甲酰基二茂铁的合成及表征 郭书玲(122)

量子点荧光探针的温度和酸度合成条件研究 来守军, 关晓琳(124)

粉煤灰-石灰-半水石膏凝胶材料的研究 崔永霞, 杨敏(126)

LiNbO_3 纳米晶形貌模拟及其最佳纳米尺度计算 孙阳艺, 费慧龙, 罗思媛等(128)

柔性 UPR 树脂/粉煤灰非等温固化动力学 王世兵, 张奇志(131)

昆仑-欢喜岭 SBS 改性沥青的稳定性研究 曹朋云(134)

碳纳米管对 Cr^{3+} 吸附性能的影响 黄扬风, 曾春林, 温靖(136)

纳米级钨酸铈的制备及光催化降解除草剂的研究 焦剑, 宋继梅, 张小霞等(138)

复合硫酸盐催化合成乙酸正丁酯 梁俊锋, 管俊峰(142)

甲基硅油用量对消泡剂性能的影响 罗晓强, 吴国光, 赵二杰等(145)

月桂醇硫酸钠催化合成苯甲酸 苗东琳, 尹大伟, 刘玉婷(147)

N234/三元乙丙橡胶复合材料的制备与研究 姚亮, 于祥梅, 苏忠元等(149)

PSU/PPSU 复合纤维制备 史知峰, 何妙妙, 周正发等(152)

掺 Fe^{3+} 纳米二氧化钛对活性艳红 X-3B 的光降解性能的研究 苏文莉, 严群芳(155)

马来酸型聚羧酸水泥减水剂的合成及性能 王亚琦, 刘志峰(158)

CPVC 对 PVC 性能的影响 吴康胜, 王礼(160)

阿达帕林的精制工艺研究 杨昌云, 赵从东(162)

淀粉微晶/聚乙烯醇复合薄膜的制备与性能 朱春山, 宋佳, 和萌林(164)

钠基膨润土对水相中锌离子的吸附性能研究 孙鑫淮, 刘峙嵘(167)

3-甲基庚酸合成工艺改进 韩会娟, 徐忠勇, 张辉等(170)

FAAS 法研究纳米凹凸棒土对铅(II)的吸附行为 刘向云, 李山鹰(172)

天然蜡及合成蜡酸值测定方法研究 雒亚东, 郭永成(175)

复合改性花生蛋白酶黏剂的制备 吴昭俏, 谢凯宏, 陈旭东等(178)

抗抑郁药西酞普兰双键杂质的合成 俞灵军, 张仲飞, 陈李荔等(180)

利用废豆油制备生物柴油 宋菊玲, 樊友(182)

利用废豆油制备生物柴油 宋菊玲, 樊友(182)

利用废豆油制备生物柴油 宋菊玲, 樊友(182)

利用废豆油制备生物柴油 宋菊玲, 樊友(182)

利用废豆油制备生物柴油 宋菊玲, 樊友(182)

利用废豆油制备生物柴油 宋菊玲, 樊友(182)

利用废豆油制备生物柴油 宋菊玲, 樊友(182)

利用废豆油制备生物柴油 宋菊玲, 樊友(182)

利用废豆油制备生物柴油 宋菊玲, 樊友(182)

利用废豆油制备生物柴油 宋菊玲, 樊友(182)

利用废豆油制备生物柴油 宋菊玲, 樊友(182)

利用废豆油制备生物柴油 宋菊玲, 樊友(182)

利用废豆油制备生物柴油 宋菊玲, 樊友(182)

利用废豆油制备生物柴油 宋菊玲, 樊友(182)

利用废豆油制备生物柴油 宋菊玲, 樊友(182)

利用废豆油制备生物柴油 宋菊玲, 樊友(182)

利用废豆油制备生物柴油 宋菊玲, 樊友(182)

利用废豆油制备生物柴油 宋菊玲, 樊友(182)

利用废豆油制备生物柴油 宋菊玲, 樊友(182)

利用废豆油制备生物柴油 宋菊玲, 樊友(182)

利用废豆油制备生物柴油 宋菊玲, 樊友(182)

利用废豆油制备生物柴油 宋菊玲, 樊友(182)

利用废豆油制备生物柴油 宋菊玲, 樊友(182)

利用废豆油制备生物柴油 宋菊玲, 樊友(182)

利用废豆油制备生物柴油 宋菊玲, 樊友(182)

利用废豆油制备生物柴油 宋菊玲, 樊友(182)

利用废豆油制备生物柴油 宋菊玲, 樊友(182)

利用废豆油制备生物柴油 宋菊玲, 樊友(182)

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 8 期

2010 年 8 月

主管:广州化工集团有限公司

主办:广州化工研究院设计院

广州市化学行业协会

协办:广州市化学工业学会

《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 林珺颖

广告:茅仁旭 罗方琪

硫酸-氟化氢混合酸组份分析方法的选择	陈文兴,田娟,唐波等(189)
固相萃取-高效液相色谱法检测鱼粉中三聚氰胺	黄武,章晶晶,郝小朴等(192)
离子膜法制碱中氢氧化钠含量的简易分析方法	纪祥娟,李 佳,王 丽(195)
氟化铍吸收液中铍含量的测定方法	田娟,陈文兴,唐波等(197)
自动电位滴定法测定水中总硬度的不确定度评定	孙东卫,凌水平(199)
HPLC法测定黄藤素中盐酸巴马汀的含量及有关物质	孙高磊,王湘妍(201)
高效毛细管电泳-电堆积柱上富集法分离与测定5种药品中布洛芬的含量	涂连樟,董 雁,项小燕等(203)
不同前处理条件对水产品中总砷含量的影响	吴 艳,帅文林,陈大志(206)
生脉糖浆质量标准研究	杨诚芳,何 悦,谢 勇(208)
固相微萃取-气-质联仪测定酱油挥发性香气成分	王 勇,王俊芳,范志刚(211)
越南边境贸易进口水果有机磷农残检验监管	凌经昌,谭 灵,何成伟等(214)

环境保护

地表水中重金属类环境激素污染调查	李 敏,宗栋梁(217)
三槽式氧化沟脱氮除磷效果分析	李咏峰,李文辉,钟 理(220)
四氨呋喃生产废水处理工艺设计	盛 利,肖 炜,李 雨等(222)
新丰江水库和枫树坝水库环境保护对策初探	谭小玲(224)
微污染水源强化混凝水处理技术研究进展	史如萃(227)
影响水质总氮测定因素的研究	毛元宝,朱 婷(229)

化工机械

基于BP神经网络的脱油机械散气-水力旋流器模型	何世德,李 锐,张占梅等(232)
热油泵机械密封失效分析及改进措施	李 平,崔 焱(234)
一种新型的调节阀	刘翌燕(236)
换热器的风险检测技术研究	薛利杰,陈文觉,吕华亭等(239)
两种大型硫磺回收装置工艺技术的比较	冯卫权(241)
基于ANSYS的换热器管束振动模态分析	许范广(245)
压力容器设计阶段风险评估的初步研究	马德金(247)

生产技术

BP网络预测胺类衍生物常压沸点	何 琴,黄保军,张立科(250)
焦化汽柴油加氢装置床层压降大的原因及对策	钟 瑞(252)
Shell粉煤气化工艺运行问题探讨及改进思路	吴国祥(254)
二套常减压装置蜡油铁含量高的原因分析	孙 艳,蒋福山,孟 伟(257)
夹点技术在换热网络优化中的应用	奚培博,黄汉初,梁景焕等(260)
变压吸附制氧与传统深冷法制氧的安全性比较	张丽霞(262)
Shell煤气化装置激冷流程综述	苏志强(264)

教学园地

开放化学实验室和开放化学实验项目的实践	罗志刚,倪春林,陈 敏(267)
学习预警和朋辈辅导对大学教育管理的作用	苗秋生(269)
物理化学教学过程中培养学习兴趣的几点思考	赵彦春,田建泉(271)

基于《化学综合设计实验》的教学方法研究	朱晓霞,张 勇,霍冀川等(273)
浅谈材料化学专业本科教学现状及教改思路	梁 金(275)
化工与海洋学科的实验资源共享机制探索	毛应明,王学松,张成燕(278)
微生物学教学模式优化与实践探讨	赵龙飞,徐亚军,张淑红(281)
浅谈提高《高分子化学》教学效果的方法探索	樊 新,陆绍荣,韦 春(283)
浅谈当代大学生的学风现状及其对策	龚 圣,宋光泉,阎 杰(285)
一道传热例题的分析与讨论	刘德志(287)
物理化学教学探索与实践	王艳飞,张艳维(288)
过程装备制造工艺教学探讨	王中辉,刘 录,戴静君等(290)
物理化学教学及其XML语义化的探讨	武小满(292)
浅谈医用化学课堂教学中的导课法	杨小丽(296)
突出“四大”特色,加快应用化学新专业建设步伐	张 坤,刘 杰,崔五民等(298)
设置材料化学专业的探索与实践	赵洪凯,肖力光,刘亚冰等(300)
产学研合作教育在本科教学中的实践	郑大锋(302)
网络教学中仪器分析实验的构建	杜亚峰,张秋云,张金涛(304)

化工管理

农村户用沼气建设现状及对策研究	史兵方,兰翠铃,刘 芳(306)
硫酸生产危险性及安全对策措施分析	崔恩虎(309)
基于虚拟现实的石化事故数值模拟	李 磊,李升龙,赵祥迪等(312)
加氢裂化装置长时间停电事故处理方案	梁忠城(315)
金属钠生产过程中危险有害因素分析	吴朝香(317)

化工信息

理事会动态	(320)
市场趋向	(320)
产品开发	(320)
新发明	(321)
配方精选	(321)

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

编辑出版:《广州化工》编辑部

地址:广州市白云区石井龙潭潭村桥东

邮编: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:国内外公开发售

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

- Luminescent Properties and Preparation of $\text{SrZnO}_2:\text{Sm}^{3+}, \text{Li}^+$ by Low-temperature Combustion Synthesis *YE Xu, YANG Ding-ming, LI Xian et al.* (3)
- Prospects of the Synthesis and Applications of Polyurethane Modified Organosilicones *FENG Chao, REN Bi-ye, WANG Quan et al.* (6)
- Studies on Electronic Absorption Spectroscopy of A Functionalized Ruthenium(II) Complex $[\text{Ru}(\text{phen})_2(\text{mdpz})]^{2+}$ *CHEN Lan-mei, LIU Jiang-qin, LUO Hui*(8)
- Ultrasonic Technology in Extraction of Traditional Chinese Medicine *WANG Fu-cheng* (11)
- Research Progress on the Preparation of Polyhydric Alcohols from Cellulosic Materials *WANG Jin-long* (14)
- Application of Microwave Techniques in Energy Conservation and Emission Reduction *WANG Li-li, JIN Peng, DAI Zhi-peng et al.* (17)
- The Overview of Polymer Solar Cells and Correlative Materials *REN Xia, WANG Nong* (19)
- Application Progress of Supercritical Fluid Extraction in the Natural Plant Extracts Active Ingredients *CAO Ming-xia, XU Yi, ZHAO Tian-ming et al.* (23)
- Research Progress of Coordinative Properties of Calixarene *CHEN Qi-hu, YANG Lin, YANG Yu-fen et al.* (26)
- Research Progress in Waterborne Heavy-duty Coating *GONG Tao* (32)
- Advances on Fuel Ethanol Production Technology *HU Hua-jun, ZHOU Hai-lun* (35)
- Research Progress in Composite Electroplating of Cr(II) - Nanoscale Diamond *LI En-zhong, LI Jiang-cun, ZHOU Xin-yuan et al.* (38)
- Research Progress on Structure Character of Human Originated Antimicrobial Peptides *SHA Ji-bin* (41)
- Corrosion in Supercritical Water and Influence of Solution Parameter *XIE Yun* (46)
- Research Improvement of Cyclohexane Production Process *LI Jian-xiu* (50)
- A Simple Method for Calculating the Minimum Concentration of Masking Agent in Extraction Determination *LI Ke-qun* (53)
- Recent Advances in Biological Activity of Acyl Thiourea Compounds *SHI Qing, LI Liang* (55)
- Research Development of Synthesis of Heliotropin *TANG Xin-jun, TAN Jian-hui, LIANG Jian-jun* (59)
- The Research and Progress of Schiff-alkali Metal Complexes *WANG Cui, TIAN Fu-rong, YANG Dan et al.* (61)
- The Application and Development of Electrochemistry Technology *WANG Shu-min, WANG Zuo-hui* (64)
- Advances on Organophosphorus Nerve Agents Degradation *WEN Xian-fang, XI Hai-ling, CHEN Li-kun et al.* (66)
- Research Progress on the Treatment of Landfill Leachate by Microwave-enhanced Fenton Oxidation *YAN Jie, LI Guo-sheng* (70)
- The Research Progress of Porphyrin Reagents in Photometric Analysis of Lead *YANG Dan, CHENG Zhen, WANG Cui et al.* (73)
- Application and Production of Polycarbonate *YANG Wen-hua, YANG Xia, ZHENG Shi-qing* (76)
- The Research Progress of Chemical Sensor Technique in Ions Detection *ZHANG Zhen-hua, PAN Chun-yue* (80)
- Progress on the Adsorption Mechanism of Water on Activated Carbon *LI Hui-ling, LI Xin* (83)
- The Properties and Applications of Ultra-high Molecular Weight Polyethylene Fibre *REN Yi* (87)
- Applications of Chromatographic Analyzing Technique in Transformer Fault Diagnosis *SUN Ying* (89)
- Chemical Synthesis and Application of Graphitic Carbon Nitrides *MENG Ya-li, CHEN Dan, SONG Wen-qiao et al.* (91)
- Preparation of Nitroparaffins by Gas-phase Nitration *NI Ping, LI Shen-wei* (94)
- Preparation on the Highly Ordered Porous Anodic Alumina *WU Zhen-xing, PAN Liang, WANG Xiao-hui et al.* (96)
- Synthesis of Novel Pyridyl-containing N-benzylsulfonamides *LI Jiang-sheng, LI Peng-yu, CAO Zhong et al.* (100)
- Research on Surface Modification of Magnesium Hydroxide Flame Retardant and its Application to Polypropylene *TANG Yong, ZHANG Xiang, ZHANG Fan* (103)
- Synthesis and Properties of Polyaspartic Acid with Fluorescence Groups *GAO Li-jun, LIN He-qun, ZHONG Jian* (105)
- Knoevenagel Condensation Catalyzed by Na_2TeO_3 Using Grinding Method under Solvent-free Condition *ZHOU Bo, LI Yi-qun* (107)
- Research of Separating HPO_3^{2-} and H_2PO_4^- Using Ca^{2+} or Fe^{3+} *WANG Wei, LIU Gui-chang, WANG Sui-lin et al.* (109)
- Novel Binuclear α -Acenaphthenediimine Nickel Complexes Synthesis and Uses for Ethylene Polymerization Catalysis *WANG Lin-cai, QIN Yi-xiu, WU Xiang-yang et al.* (112)
- Study on the Nitrite Saving Activity of Ethanol Extraction from Yacon Tuber *ZHOU Li-hua, MAI Guo-chong, QUE Su-fen* (115)
- QSAR of Pieres rapae L's Phenoloxidase Inhibitors Using DFT *LI Hui, GU Yun-lan, YANG Shan-bo et al.* (117)
- Preparation of Modified MF Aerogels by Resorcinol *ZHANG Yong, ZHU Xiao-xia, REN Hong-bo et al.* (120)
- Synthesis and Structural Characterization of Thenoyletrocene *GUO Shu-ling* (122)
- The Synthesis Conditions of Temperature and Acidity of Quantum Dot Fluorescence Probes *LAI Shou-jun, GUAN Xiao-lin* (124)
- Study on Fly Ash-lime-gypsum Cementitious Materials *CUI Yong-xia, YANG Min* (126)
- Simulation of Crystal Surface Morphologies and Calculation of Minimum and Optimum Nano-particles of LiNbO_3 *SUN Yang-yi, FEI Hui-long, LUO Si-yuan et al.* (128)
- Kinetics for Non-isothermal Curing of Flexible UPRes/Coal Fly Ash System *WANG Shi-bing, ZHANG Qi-zhi* (131)
- Stability Research of Kunlun-Huanxiling SBS Modified Bitumen *CAO Peng-yun* (134)
- Impact of Adsorption Property of Cr^{3+} on Carbon Nanotubes *HUANG Yang-feng, ZENG Chun-lin, WEN Jing* (136)
- Study on Photodecomposition of Herbicides (Tebuthiuron) by Nano-strontium Tungsten Nanoparticles *JIAO Jian, SONG Ji-mei, ZHANG Xiao-xia et al.* (138)
- Preparation of n-butyl Acetate Using the Composite Sulfate as Catalyst *LIANG Jun-feng, ZI Jun-feng* (142)
- The Impact of Dosage of Methyl Silicone Oil on the Performance of Silicone Defoamer *LUO Xiao-qiang, WU Guo-guang, ZHAO Er-jie et al.* (145)
- Synthesis of Benzoic Acid Catalyzed by Sodium Lauryl Sulfate *MIAO Dong-lin, YIN Da-wei, LIU Yu-ting* (147)
- Preparation and Study on N234/EPDM Composites *YAO Liang, YU Xiang-mei, SU Zhong-yuan et al.* (149)
- Preparation of PSU/PPSU Composite Fibers *SHI Zhi-feng, HE Miao-miao, ZHOU Zheng-fa et al.* (152)
- Fe^{3+} Doped Nanometer TiO_2 on Photocatalytic Degradation of Reactive Brilliant Red X-3B *SU Wen-li, YAN Qun-fang* (155)
- Synthesis and Performance of Maleic Polycarboxylic Cement Water Reducing Agent *WANG Ya-qi, LIU Zhi-ting* (158)
- CPVC on the PVC Properties *WU Kang-sheng, WANG Li* (160)
- Study on Purification Process of Adapalene *YANG Chang-yun, ZHAO Cong-dong* (162)
- Preparation and Properties of Starch Micro-crystal/Polyvinyl Alcohol Composite Films *ZHU Chun-shan, SONG Jia, HE Meng-lin* (164)
- Study the Adsorption Characteristics of Na-bentonite for the Aqueous Zinc Ion *SUN Xin-huai, LIU Zhi-rong* (167)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Monthly)

Vol. 38 No. 8

Aug. 2010

Chief Editor: ZHANG Tong

Editor:

The "GUANGZHOU CHEMICAL INDUSTRY"

Editorial Office:

(Address: Bridge (E.) Shitan Road, Shijing, Baiyun District, Guangzhou, China)

Technical Improvement on the Synthesis of 3 - methylheptanoic Acid HAN Hui - juan, XU Zhong - yong, ZHANG Hui et al. (170)	Model Analysis for Vibration of Heat Exchanger Tube Bundles on ANSYS XU Fan - guang (245)
Adsorption Behavior of Pb(II) on Nanometer Attapulgite with FAAS LIU Xiang - yun, LI Shan - ying (172)	Research on Risk Evaluation of Pressure Vessels at the Design Stage MA De - jin (247)
Acid Number Determination Methods of Natural Wax and Synthetic Wax LUO Ya - dong, GUO Yong - cheng (175)	BP Network Prediction for Boiling Points of Amine Derivatives HE Qin, HUANG Bao - jun, ZHANG Li - ke (250)
Preparation of Modified Peanut Protein Adhesive WU Zhao - qiao, XIE Kai - hong, CHEN Xu - dong et al. (178)	The Cause and Solution of Gasoline and Diesel Hydrogen Unit Pressure Drop ZHONG Rui (252)
Synthesis of the Impurity of Antidepressant Citalopram YU Ling - jun, ZHANG Zhong - fei, CHEN Li - li et al. (180)	Discussion of Running Problems and Improving Ideas on Shell Coal Gasification Process WU Guo - xiang (254)
The Preparation of Biodiesel with Waste Soybean Oil SONG Ju - ling, FAN You (182)	Analysis of High Iron Content in Wax Oil at Two Sets of VDU SUN Yan, JIANG Fu - shan, MENG Wei (257)
Nutrition Analysis of Marigold in Inner Mongolia WU Rui - feng, KAN Chun - gang, ZHAO Wen - yuan et al. (184)	Pinch Technology in the Heat Exchanger Network Optimization XI Pei - bo, HUANG Han - chu, LIANG Jing - huan et al. (260)
RP - HPLC Determination of Two Intermediates during the Synthetic Process of Remifentanyl Hydrochloride YUAN Qin, LI Rui - ping, XIE Qing - song et al. (186)	Comparison of Security between Vacuum Pressure Swing Adsorption (VPSA) Method and Deep Cooling Method ZHANG Li - xia (262)
The Choice of Analysis Methods of Sulfuric Acid - hydrogen Fluoride Mixed Acid Component CHEN Wen - xing, TIAN Juan, TANG Bo et al. (189)	Chilling Process of Shell Coal Gasification SU Zhi - qiang (264)
Determination of Melamine in Fish Meal by SPE - HPLC HUANG Wu, ZHANG Jing - Jing, YU Xiao - pu et al. (192)	Practice of Opening Chemical Laboratory and Chemical Experiment Items LUO Zhi - gang, NI Chun - lin, CHEN Min et al. (267)
The Simple Analysis Method of Caustic Soda Content in Ionic Membrane Sodium Hydroxide Production JI Xiang - juan, LI Jia, WANG Li (195)	Application of Early Warning and Peer Psychological Counseling System in College Educational Management MIAO Qiu - sheng (269)
Determination of Ammonium in Fluoridation Ammonia Absorption Liquid TIAN Juan, CHEN Wen - xing, TANG Bo et al. (197)	Considerations on How to Cultivate Learning Interest in Physical Chemistry Teaching ZHAO Yan - chun, TIAN Jian - niao (271)
Evaluation of Uncertainty of Total Hardness in Water with Automatic Potentiometric Titration SUN Dong - wei, LING Yong - ping (199)	Teaching Methods on Design of Chemical Comprehensive Experiments ZHU Xiao - xia, ZHANG Yong, HUO Ji - chuan et al. (273)
Determination of Palmatine Hydrochloride in Fibrauretinum and Related Substances with HPLC SUN Gao - lei, WANG Xiang - yan (201)	Materials Chemistry Undergraduate Teaching Situation and Reform Ideas LIANG Jin (275)
Separation and Determination of Ibuprofen in 5 Drugs by HPCE with Sample Stacking Mode TU Feng - zhang, DONG Yan, XIANG Xiao - yan et al. (203)	Exploration on the Sharing Mechanism of Experimental Resources between Chemical Engineering and Marine Sciences MAO Ying - ming, WANG Xue - song, ZHANG Cheng - yan (278)
Study on Impact of Different Pretreatments on Result of Determination of Total Arsenic in Aquatic Products WU Yan, SHUAI Wen - lin, CHEN Da - zhi (206)	Discussion on the Optimization and Practice of Teaching Model in Microbiology ZHAO Long - fei, XU Ya - jun, ZHANG Shu - hong (281)
Studies on Quality Standard of Shengmai Syrup YANG Cheng - fang, HE Yue, XIE Yong (208)	Exploration of the Teaching Approach in Improving Teaching Effect of Polymer Chemistry FAN Xin, LU Shao - rong, WEI Chun (283)
Determination of Volatile Flavors Compounds in Soya Sauce with SPME - GC - MS WANG Yong, WANG Jun - fang, FAN Zhi - gang (211)	The Actuality of Study Style in University Campus and Countermeasures GONG Sheng, SONG Guang - quan, YAN Jie (285)
Inspection and Supervision of Border Trade Imported Fruits Organophosphorus Pesticide Residues of Vietnam LING Jing - chang, TAN Ling, HE Cheng - wei et al. (214)	Analysis and Discussion of An Example for Heat Transfer LIU De - zhi (287)
Pollution Investigation of Heavy Metal Hormone in Surface Water LI Min, ZONG Dong - liang (217)	Discussion and Practice of Physical Chemistry Teaching WANG Yan - fei, ZHANG Yan - wei (288)
Analysis of Nitrogen and Phosphorus Removal of Triple Oxidation Ditch LI Yong - feng, LI Wen - hui, ZHONG Li (220)	Discussion on the Teaching of Process Equipment Manufacturing Technology WANG Zhong - hui, LIU Lu, DAI Jing - jun et al. (290)
Tetrahydrofuran Manufacturing Wastewater Treatment Process Design SHENG Li, XIAO Wei, LI Yu et al. (222)	Physical Chemistry Teaching and its Investigation of XML Semantics WU Xiao - man (292)
Discussion on Countermeasures of Environmental Protection of Xinfengjiang and Fengshuba Reservoirs TAN Xiao - ling (224)	A Brief Discussion on Leading - in Methods of Medical Chemistry Classroom Teaching YANG Xiao - li (296)
Review of Enhanced Coagulation for Micro - polluted Water in Water Treatment SHI Ru - cui (227)	Speeding up the Pace of the New Specialty Building of Applied Chemistry by Stressing the Four Features ZHANG Kun, LIU Jie, CUI Yu - min et al. (298)
Study on the Factor Affecting the Determination of Water Quality Total Nitrogen MAO Yuan - bao, ZHU Ting (229)	Research and Practice on Setting Material Chemistry Specialty ZHAO Hong - kai, XIAO Li - guang, LIU Ya - bing et al. (300)
Model of Air - smashing Hydrocyclones Based on BP Neural Networks HE She - de, LI Rui, ZHANG Zhan - mei et al. (232)	Practice of Cooperative Education of Production, Study and Research in Undergraduate Teaching ZHENG Da - feng (302)
Failure Analysis and Improvement of the Heat Oil Pump Mechanical Seal LI Ping, CUI Tao (234)	Construction of the Instrumental Analysis Experiment in Network Teaching ZHUANG Ya - feng, ZHANG Qiu - yun, ZHANG Jin - tao et al. (304)
A New Type of Control Valve LIU Yi - yan (236)	The Current Situation and Countermeasures of Rural Biogas SHI Bing - fang, LAN Cui - ling, LIU Fang et al. (306)
Application of Risk - based Inspection on the Heat Exchanger XUE Li - jie, CHEN Wen - jue, LV Hua - ting et al. (239)	Risk and Safety Analysis of Response Measures in Production of Sulphuric Acid CUI En - hu (309)
The Comparison of Two Sulfur Recovery Processes for Large Plant FENG Wei - quan (241)	Numerical Simulation of Petrochemical Accidents Based on Virtual Reality LI Lei, LI Sheng - long, ZHAO Xiang - di et al. (312)
	Treatment Programs of Hydrocracking to Long Time Power Outage LIANG Zhong - cheng (315)
	Analysis of Dangerous and Hazardous Factors in the Process of Sodium Production WU Zhao - xiang (317)

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

Publisher:

Guangzhou Research & Design Institute of
Chemical Industry

Guangzhou Society of Chemistry
and Chemical Engineering
Guangzhou Chemical Industry Association

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