

目 录

本刊报道

环氧树脂在发展国内风电产业中将大有用武之地 汪焕心(1)

特 稿

花球状氢氧化镁制备过程中的颗粒形成机理研究 张 波, 李丽娟, 姬连敏等(3)
微波改良催化剂对媒介黄的光 Fenton 脱色研究 林郑忠, 张亚平, 马 丰等(7)

专论与综述

盐湖锂资源分离提取方法研究进展 贾旭宏, 李丽娟, 曾忠明等(10)
厌氧序批式反应器(ASBR)的污泥快速颗粒化的促进措施简评 李林永, 杨建浩(14)
3-和4-氧代-紫罗兰醇糖苷的合成研究进展 杨始刚, 黄 红(17)
纳米碳酸钙的研究进展 陈志军, 张秋云, 坝德伟等(20)
染料敏化纳米晶太阳能电池的研究进展 黄春雷(23)
羟基磷灰石/聚乳酸复合材料制备的研究进展 蔡美平(26)
苯直接氧化制苯酚 Fe-ZSM-5 催化剂研究新进展 陈 希(29)
国内新型浮阀塔板研究进展 方梦杰, 梁生荣, 张君涛等(32)
偏摩尔性质的图示分析 胡光辉, 潘湛昌, 魏志钢(37)
配合物稳定常数测定时半整数法使用条件的探讨 李可群(39)
猪苓的研究与应用 刘汉卿, 郭勇全, 肖 萍等(40)
甲酸盐钻井完井液的研究进展 栾占彬, 刘小波, 李明辉等(42)
硅橡胶在电力行业中的应用及前景 史鸿成(44)
壳聚糖的研究进展及其在食品医药工业中的应用 王富花, 刘中阳, 张占军(46)
乙二胺合成及分离工艺进展 王彦明, 姚晓龙, 王建明(49)
负载型杂多酸催化剂的研究进展 于 荟(52)
氯化钾生产工艺研究进展 张建民(55)
化学振荡反应及其在分析化学中的应用 赵 哲, 张泰铭(57)
润滑油基础油溶剂脱蜡技术进展 朱鸣岗, 田松柏(60)
国内核污染清洗技术进展 黄剑文, 杨力强, 张冬利(63)
废润滑油再生的现状与发展 柳杨华(66)
Fenton 法降解偏二甲胍废水 詹华圻, 刘祥莹, 梁剑涛等(68)
硒代蛋氨酸的合成方法研究进展 舒绪刚, 张小梅, 李大光(70)

科学实验

溶液聚合制备丙烯酸酯橡胶的研究 孙树林, 刘志强, 杨 波等(72)
吡啶化合物的合成 汤 莹, 胡炳成, 刘祖亮(75)
四唑与水二聚体分子间氢键的相互作用 卢金凤, 吴义芳, 郝章玉等(79)
双极膜成对电合成 L-磺基丙氨酸和 L-半胱氨酸 陈日耀(84)
水溶性高效氯氰菊酯乳剂型农药的研制 郑 成, 张 磊, 吴 兵等(87)
天然染料腐植酸在纯棉针织物染色上的研究 魏玉君, 李 春, 杨东浩等(93)
絮凝污泥制备 TiO₂/MCM-41 复合光催化剂及降解罗丹明 B 方 青, 余佩佩, 张 英等(96)
絮凝法制备 TiO₂/MCM-41 复合光催化剂及其性能的研究 张 英, 余佩佩, 方 青等(99)
反相悬浮法制备粘土复合高吸水性树脂 李 丹, 刘翠云, 刘红宇等(102)
凹凸棒复合滤料生物过滤去除苯酚性能研究 孙 海, 王 郑, 刘 璐等(105)
改性红辉沸石对水中 Fe³⁺ 的吸附性能研究 张 静, 肖筱瑜, 徐文圻(107)
室内空气中氨测定影响因素的研究 徐 琳, 曹海燕(110)
苯乙烯/丙烯酸共聚高分子微球的制备与研究 陶荷洁, 王平华, 刘春华等(112)
新型耐高温胶粘剂的制备与性能研究 罗 甜, 魏明坤(114)
接枝氯丁胶中硅烷偶联剂的接入与研究 任 芳, 李珍超, 刘云雷等(116)
受污 NHD 溶剂腐蚀性净化处理研究 申红艳, 谷 磊(118)
法莫替丁分散片的制备工艺研究 司 玮, 嵇 培(120)
烯丙基聚醚型超塑化剂的合成及其性能研究 夏远英, 陈 景, 郑广军等(122)
两性性嵌段共聚物的合成及其自组装行为 张二琴, 柴 云, 张普玉(125)
新型膨胀型阻燃剂阻燃聚丙烯的研究 张 帆, 张 翔(127)
有机硅在化纤假发丝上应用的初步研究 丁呈华, 吴继伟, 曹丰璞等(131)
杂质离子对甲醇羰基化制醋酸铱基催化体系的影响 顾明兰, 高山林, 黄梅红等(134)
溶胶-凝胶法制备纳米级 Y₂O₃:Tb³⁺ 发光材料 何 丽, 徐旺生(137)
破布叶中绿原酸的提取及其含量测定 胡鹏飞, 毕和平(139)
季戊四醇四(2-巯基乙酸)酯的合成研究 李 健, 张连红, 潘 岩等(143)
印刷电路板 Cu-焊锡界面局部腐蚀行为特性研究 刘世昌, 曲文娟(145)

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 10 期

2010 年 10 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

《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 林璐颖

广告:茅仁旭 罗方琪

分析测试

- 铜(II)-孔雀石绿配合物极谱吸附波的研究 李红,任乃林(148)
- 高效液相色谱法测定水果中脂溶性维生素含量的研究 袁立群,高艾英,张昊(151)
- $Fe^{3+}/UV/O_2$ 光催化降解酸性橙II动力学 石明望(154)
- 汽油中铅的快速测定 魏兰军(156)
- HPLC法测小儿氨酚黄那敏颗粒含量及含量均匀度 张文英,李建明,白新涛(158)
- 分光光度法测定苦丁茶中维生素C的含量 杨艳(161)
- 阿胶中砷、镉的测定 孙引,余丽娟(163)
- 液相色谱质谱法测定虾中16种磺胺类药物残留 陈军,王瑞龙,朱品玲等(167)

环境保护

- 酚醛树脂废水的工业化处理 俞立琼,张亚芬,陈建国(170)
- 膜技术在糖蜜酒精废液处理中的应用 蔡春林,覃文庆,邱冠周(172)

化工机械

- 超纯水在稳态强磁场实验装置中的应用 丁少华,欧阳峥嵘(175)
- 某电厂烟气脱硫机组GGH改造的分析与探讨 刘科勤,万艳雷(178)
- 立式干燥工艺系统与回转干燥工艺系统比较 孟陈周,汪杨(181)
- 航煤加氢装置循环氢冷却器泄漏原因分析 赵明杰(183)
- 化工设备故障分析及预防维修措施 蔡军(186)
- 微孔纯氧曝气在甲醇废水中的应用分析 渠会丽,刘芳芝,顾朝晖(189)
- CRCS在催化重整装置的应用 迟克夫(192)

生产技术

- 3#航煤膜片评级质量问题的解决办法 刘伟,陆明,李红旗(196)
- 用能分析在蒸馏装置生产技术中的应用 饶珍(200)
- 顺丁橡胶装置丁二烯系统氧含量的控制 许广华,王宪久(204)

教学园地

- 应用化学专业实验教学中培养创新人才的思考 谢发之,宣寒,袁仕祯等(206)
- 有机化学实验教学中学生创新能力培养的探索 班肇(208)
- 研究生创新能力平台的构建与实施 陈厚,曲荣君,王春华等(210)
- 师范类化工设备机械基础教学改革初探 刘鹏,杨性坤(212)
- 化学工程与工艺专业人才培养方案的改革与探索 杨性坤,蔡昭(214)

- 提高学生创新能力的化学实验教学方式的探索 杨永芳,任丽,王小梅等(216)
- 如何培养医学院校学生对化学实验的兴趣 孙静,李尚德,贾振斌(217)
- 浅谈大一化学教学中对学生自主学习能力的培养 高玉梅,王非(219)
- 研究型精英式人才培养本科毕业环节改革与实践 赵德明,张建庭,金宁人(221)
- 在有机化学实验教学中渗透学生能力培养 杨琼,张来新(223)
- 新升本科院校仪器分析教学改革初探 吴春来,彭传云(225)
- 微生物实验教学改革与探索 李清春,张景强,牟登科等(226)
- 《过程设备设计》课程教学方法探讨 王勇,偶国富,马吉钢(227)
- 《复合材料》课程建设与教学研究 赵洪凯,肖力光,刘亚冰等(229)
- 《化工单元操作技术》项目化教学的实践 王保玉(231)
- 如何提高土木工程材料课程的教学效果 马先伟(233)
- 《药物合成反应》的教学体会 冯菊红,巨修练,葛燕丽等(235)
- 基础化学实验课微型化改革的探讨 贾欣欣(237)
- 绿色化学实验室的探索与实践 孙华,时爱菊,汪军等(239)

化工管理

- 浅谈专业化安全监管 李林宏(241)
- 化工装置设计中的通道与空间设计探讨 李明虎(243)
- 依托企业组建化工救援中心的风险与对策 刘晓威(246)
- 压力管道安装监督检验 郑斌(249)

化工信息

- 市场趋向 (252)
- 新发明 (253)
- 配方精选 (254)

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:广州市白云区石井石潭潭村桥东
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

The Particle Formation during Preparation of Globular - flower - like Magnesium Hydroxide Flame Retardant	Degradation of Unsymmetrical Dimethylhydrazine Wastewater by Fenton Process
..... ZHANG Bo, LI Li - juan, JI Lian - min et al. (3)	ZHAN Hua - qi, LIU Xiang - xuan, LIANG Jian - tao et al. (68)
Discoloration of Medium Yellow Using Photo - Fenton Reaction with Microwave Enhancing Catalyst	Research of Technics on Synthesis of Selenomethionine
..... LIN Zheng - zhong, ZHANG Ya - ping, MA Feng et al. (7) SHU Xu - gang, ZHANG Xiao - mei, LI Da - guang (70)
Progress of the Method - development of Separating and Extracting Lithium from Brine Lakes	Investigation of Preparation of Acrylate Rubber with Solution Polymerization
..... JIA Xu - hong, LI Li - juan, ZENG Zhong - ming et al. (10) SUN Shu - lin, LIU Zhong - qiang, YANG Bo et al. (72)
Review on the Measures of the Quick Sludge Granulation of Anaerobic Sequencing Batch Reactor(ASBR)	Research on Synthesis of Porphyrins
..... LI Lin - yong, YANG Jian - hao (14) TANG Ying, HU Bing - cheng, LIU Zu - liang (75)
Advance in Research of Synthesis of 3 - and 4 - Oxo - ionol - β - D - glucoside	Hydrogen Bonding Interaction between Tetrazole and Water Dimmers
..... YANG Shi - gang, HUANG Hong (17) LU Jin - feng, WU Yi - fang, YU Zhang - yu et al. (79)
The Research Progress of Nanometer Calcium Carbonate	Paired Electro - Generation of L - Cysteine and L - Cysteic Acid Using Bipolar Membrane
..... CHEN Zhi - jun, ZHANG Qiu - yun, BA De - wei et al. (20) CHEN Ri - yao (84)
The Research Progress of Dye - sensitized Nano - crystalline Solar Cells	Study on the Water Solubility Pesticides of Cypermethrin EW
..... HUANG Chun - lei (23) ZHENG Cheng, ZHANG Lei, WU Bing et al. (87)
Progresses in the Preparation of Hydroxyapatite/Poly Lactide Composites	Research on Humic Acid Dyeing in Cotton Knitted Fabric
..... CAI Mei - ping (26) WEI Yu - jun, LI Chun, YANG Dong - jie et al. (93)
Novel Research Progress of Fe - ZSM - 5 Catalysts for Direct Oxidation of Benzene to Phenol	Preparation of TiO ₂ /MCM - 41 Composite Photocatalyst with Flocculation Sludge and Degradation of Rhodamine B
..... CHEN Xi (29) FANG Qing, YU Pei - pei, ZHANG Ying et al. (96)
Latest Progress and Research Prospect of Floate Valve Tray	Properties of TiO ₂ /MCM - 41 Composite Photocatalyst Derived by Flocculation Method
..... FANG Meng - jie, LIANG Sheng - rong, ZHANG Jun - tao et al. (32) ZHANG Ying, YU Pei - pei, FANG Qing et al. (99)
Chart Analysis of Partial Molar Properties	Preparation of Clay Composite Superabsorbent by Inverse - suspension Polymerization
..... HU Guang - hui, PAN Zhan - chang, WEI Zhi - gang (37) LI Dan, LIU Cui - yun, LIU Hong - yu et al. (102)
The Use Condition of Bjerrum's Half - n Method Used in Stability Constants Determination of Coordination Compound	Performance Study of Removal of Phenol by Biofiltration Using Atapulgit Composite Filter
..... LI Ke - qun (39) SUN Hai, WANG Zheng, LIU Lu et al. (105)
Research and Application of Polyporus	Research on the Adsorption of Modified Stellerite to Fe ³⁺ in Water
..... LIU Han - qing, GUO Yong - quan, XIAO Ping et al. (40) ZHANG Jing, XIAO Xiao - yu, XU Wen - xin (107)
The Development of Study on Formate Brines Drilling Completion Fluid	Research on Influencing Factors of Determination of Ammonia in Indoor Air
..... LUAN Zhan - bin, LIU Xiao - bo, LI Ming - hui et al. (42) XU Lin, CAO Hai - yan (110)
Application and Prospect of Silicone Rubber in Electrical Industry	Investigation on Preparation of Styrene/Acrylic Acid Copolymer Microspheres
..... SHI Hong - wei (44) TAO He - jie, WANG Ping - hua, LIU Chun - hua et al. (112)
Research Advance on Chitosan and their Application in Medicine and Foodstuff	Research on the Preparation and Properties of New Heat - resistant Adhesive
..... WANG Fu - hua, LIU Zhong - yang, ZHANG Zhan - jun (46) LUO Tian, WEI Ming - kun (114)
Research Advances in Synthesis and Separation of Ethanoldiamine	Grafted Neoprene of Silane Coupling Agent and the Access
..... WANG Yan - ming, YAO Xiao - long, WANG Jian - ming (49) REN Fang, LI Zhen - chao, LIU Yun - lei et al. (116)
Progress in Supported Heteropolyacid Catalyst	Treatment Process Study on Corrosion of Polluted NHD Solution
..... YU Hui (52) SHEN Hong - yan, GU Lei (118)
Research Advances in Production Process of Potassium Chloride	Preparation of Famotidine Dispersible Tablet
..... ZHANG Jian - min (55) SI Wei, JI Pei (120)
The Chemical Oscillating Reaction and the Application in Analytical Chemistry	The Study of Synthesis and Properties of Allyl Alcohol - type Superplasticizer
..... ZHAO Zhe, ZHANG Tai - ming (57) XIA Yuan - ying, CHEN Jing, ZHENG Guang - jun et al. (122)
The Progress in Lube Base Oil Solvent Dewaxing Process	Amphiphilic Block Copolymers Synthesis and their Self - assembly Behavior
..... ZHU Ming - gang, TIAN Song - bai (60) ZHANG Er - qin, CHAI Yun, ZHANG Pu - yu (125)
The Progress of Radiological Decontamination in China	
..... HUANG Jian - wen, YANG Li - qiang, ZHANG Dong - li (63)	
Situation and Development of Used Lubricating Oil Regeneration	
..... LIU Yang - hua (66)	

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Monthly)

Vol. 38 No. 10

Oct. 2010

Chief Editor: ZHANG Tong

Editor:

The "GUANGZHOU CHEMICAL INDUSTRY"

Editorial Office:

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

- Study on Novel Intumescent Flame Retardant and its Modified Polypropylene ZHANG Fan, ZHANG Xiang(127)
- Preliminary Study on Application of Organic Silicone in Chemical Fibre of Wig DING Cheng-hua, WU Ji-wei, CAO Feng-pu et al. (131)
- Influence of Impurity Ions on the Catalysis of Iridium-based Catalyst System GU Ming-lan, GAO Shan-lin, HUANG Mei-hong et al. (134)
- Synthesis of Rare Phosphor $Y_2O_3:Tb^{3+}$ by Sol-gel Method HE Li, XU Wang-sheng(137)
- Extraction and Determination of Chlorogenic Acid from *Microcos paniculata* L. HU Peng-fei, BI He-ping(139)
- Study on the Synthesis of Pentaerythritol tetrakis(2-mercaptoacetate) LI Jian, ZHANG Lian-hong, PAN Yan et al. (143)
- Studying of Cu-soldering Tin Interface Localized Corrosion by SMRE Measurement LIU Shi-chang, QU Wen-juan(145)
- Studies on the Adsorptive Complex Polarographic Wave of Copper (II) - Malachite Green LI Hong, REN Nai-lin(148)
- Analysis of Fat-soluble Vitamins in Fruits by HPLC QIU Li-qun, GAO Ai-ying, ZHANG Hao et al. (151)
- Photocatalytic Kinetics of Acid Orange II in $Fe^{3+}/UV/O_2$ Process SHI Ming-wang(154)
- Rapid Determination of Lead in Gasoline WEI Lan-jun(156)
- Content and Content Uniformity Determination of Chlorphenamine Maleate in Xiao Er An Fen Huang Na Min granule by HPLC ZHANG Wen-ying, LI Jian-ming, BAI Xin-tao(158)
- Determination of Vitamin C in *Ilet latifolia* Thunb with Spectrophotography YANG Yan(161)
- Determination of Arsenic and Cadmium in Ejiao SUN Yin, YU Li-juan(163)
- Simultaneous Determination of 16 Sulfonamides Residues in Shrimps by LC-MS/MS CHEN Jun, WANG Rui-long, ZHU Pin-ling et al. (167)
- Phenolic Resin Industrial Wastewater Treatment YU Li-qiong, ZHANG Ya-fen, CHEN Jian-guo(170)
- Application of Membrane Technology in Molasses Alcohol Wastewater CAI Chun-lin, QIN Wen-qing, QIU Guan-zhou(172)
- Application of Ultra-pure Water in Steady High Magnetic Field Laboratory DING Shao-hua, OUYANG Zheng-rong(175)
- Discussion of Rebuilding GGH in Power Plant Flue Gas Desulfurization LIU Ke-qin, WAN Yan-lei(178)
- Comparison of Vertical Drying Process System and Drum Drying Process System MENG Chen-zhou, WANG Yang(181)
- Navigation Coal Hydrogenation Unit Circulation Hydrogen Chiller Divulging Reason Analysis ZHAO Ming-jie(183)
- The Chemical Equipment Malfunction Analysis and Preventive Maintenance Measure CAI Jun(186)
- Application Analysis of Microporous Pure Oxygen Aeration in Methanol Wastewater QU Hui-li, LIU Fang-zhi, GU Zhao-hui(189)
- Application of CRCS System in Catalytic Reforming Unit CHI Ke-fu(192)
- Solutions for Quality Question in 3# Navigation Coal Diaphragm Rating LIU Wei, LU Ming, LI Hong-qi(196)
- Energy Analysis Used in Distillation of Low-carbon Technologies RAO Zhen(200)
- Oxygen Content Control of Butadiene System of Butadiene Rubber Device XU Guang-hua, WANG Xian-jiu(204)
- Reflections on the Cultivation of Students' Creative Ability in the Teaching of Applied Chemistry Experiment XIE Fa-zhi, XUAN Han, YUAN Shi-zhen et al. (206)
- Cultivating Innovative Ability of Students in Organic Chemistry Experiment Teaching BAN Rui(208)
- Construction and Implementation of Creative Ability Platform for Graduate Students CHEN Hou, QU Rong-jun, WANG Chun-hua et al. (210)
- Discussion of Teaching Methods in Teachers College for the Mechanical Basis of Chemical Equipments LIU Peng, YANG Xing-kun(212)
- Reform and Exploration of the Personnel Training Program of Chemical Engineering Major YANG Xing-kun, CAI Zhao(214)
- Research on Chemical Experiment Teaching Method to Increase Innovative Ability of the Students YANG Yong-fang, REN Li, WANG Xiao-mei et al. (216)
- Cultivation of Students' Interest in Chemical Experiment at Medical Colleges and Universities SUN Jing, LI Shang-de, JIA Zhen-bin(217)
- Promotion of Self-learning Ability of Chemistry Teaching for the Freshman GAO Yu-mei, WANG Fei(219)
- Cultivation of Students' Scientific Research and Innovation Abilities by Undergraduate Course Graduation Thesis ZHAO De-ming, ZHANG Jian-ting, JIN Ning-ren(221)
- Cultivation of Student's Ability in the Experiment Teaching of the Organic Chemistry YANG Qiong, ZHANG Lai-xin (223)
- The Innovation of Teaching for Instrumental Analysis in New Undergraduate College WU Chun-lai, PENG Chuan-yun(225)
- Teaching Reformation and Exploration on Microbiology Experiment LI Qing-chun, ZHANG Jing-qiang, MOU Deng-ke et al. (226)
- Teaching Reform Exploration of the Process Equipment Design WANG Yong, OU Guo-fu, MA Ji-gang(227)
- Construction and Teaching Research in the Course of Composites ZHAO Hong-kai, XIAO Li-guang, LIU Ya-bing et al. (229)
- The Practice on Projective Teaching about Chemical Unit Operation WANG Bao-yu(231)
- Improve the Effect of Civil Engineering Material Teaching MA Xian-wei(233)
- Comprehension on Drug Synthetic Reactions Teaching FENG Ju-hong, JU Xiu-lian, GE Yan-li et al. (235)
- Exploration of Micro-scaled Reform in Base Chemistry Experiment JIA Xin-xin(237)
- Exploration and Practice in Green Revolution of Chemical Laboratory SUN Hua, SHI Ai-ju, WANG Jun et al. (239)
- Analysis of Professional Safety Supervision LI Lin-hong(241)
- The Research of Access and Space Design in Chemical Unit LI Ming-hu(243)
- Risks and Countermeasures of Chemical Industry Rescue Center Setting up Relying on Enterprise LIU Xiao-wei(246)
- Inspection and Supervision of Pressure Piping Installation ZHENG Bin(249)

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