

目 录

本刊报道

解析环境友好材料——聚乳酸性能优于降解淀粉基塑料 汪焕心(1)

特 稿

水溶性磺化聚苯胺的合成研究 李 斌,柯 强,彭晓峰,等(4)
多壁碳纳米管/壳聚糖/CoFe₂O₄ 复合材料的制备和表征 刘 刚,刘苗苗,吴惠霞,等(6)
DryLab 软件在大学液相色谱分析实验中的初步应用 张翠果,张红医,马 勇,等(9)
熔体旋甩法制备 Sr₈Ga₁₆Ge₃₀ 笼合物的微结构及热电性能 曹卫强,高俊岭,唐新峰(12)

专论与综述

多吡啶钴类配合物的结构与抗肿瘤活性 陈兰美,刘江琴,罗 辉(17)
生物活性炭在印染废水深度处理中的应用进展 桂 震,黄运平,蔡亚君(20)
离子液体吸收烟气中 SO₂ 的研究 马 燕,田晋平,郭亚兵(23)
纳米矿物材料负载 TiO₂ 在污水处理中的研究进展 李 杰,强颖怀,潘业才(26)
人体必需矿物质与营养强化剂 赵晓娟(29)
生物法实现污泥减量技术综述 党 俐,徐岳阳,曹 雯,等(31)
甲醇制乙烯和丙烯等低碳烯烃的研究进展 方黎洋,程玉春,白海涛(34)
火焰在阻火器中传播与淬息的研究综述 胡春明(38)
1,1,1,3-四氯丙烷合成研究进展 刘华平,曹自逸,陈 洁(41)
分形理论在化学中的应用 谢 英,陈志伟(43)
二氧化氯在饮用水净化中的应用研究进展 赵伏生,孙慧超(45)
以褐煤为原料制取甲醇合成气煤气化技术的选择 郑洪亮(48)
二氧化碳脱除原理及工艺 朱振玉,刘恩举,杨 杰,等(51)

科学实验

利用废铁屑回收铅蓄电池中铅的研究 刘国霞,王彩红,姚海波(54)

抗肿瘤药物葱醌-氮芥衍生物的设计与合成 赵永梅,崔 瑾,罗 稳,等(56)
m(SA-CS) 双极膜在盐湖卤水离子分离中的应用 郑 曦(59)
单组份环氧树脂-银导电胶的制备研究 王 萍,金石磊,李小慧,等(62)
壳聚糖-g-聚丙烯酸/海泡石复合材料对 Hg(II) 的吸附 史佳伟,刘 菁,严梅君(65)
六(4-羟甲基苯氧基)环三磷腈的合成研究 马 琴,姜月梅,胡敏奇,等(69)
造孔剂羧甲基纤维素(CMC)对制备多孔碳化硅陶瓷的影响 韩 非,陈宇红,马建军(72)
溶胶凝胶法制备钛基羟基磷灰石涂层的研究 田 甜,董海成,田小亭,等(74)
搅拌条件对纤维素醚在预拌砂浆中作用的影响 陈 谦,詹小刚,王剑波(77)
硅胶负载 F 掺杂 TiO₂ 的制备与性能评价 邓培昌,胡杰珍,王海增(79)
硫化条件对氧化铈高温煤气脱硫剂的影响 韩志旺,高春珍(84)
甲烷在单壁碳纳米管中扩散的分子动力学模拟 梁晓风(86)
简易化学法制备镍微米线 廖锦云(88)
陕西某地泥炭腐植酸提取工艺的实验改进 刘光灿(91)
环氧树脂板化学镀镍工艺研究 刘俊峰,胡弃疾,彭良富(94)
活性艳蓝 KN-R 对酿酒酵母的毒性效应的研究 卢 燕,谭远友(97)
封端不饱和聚酯树脂的制备与表征 王建国,罗艳萍,陶春元,等(99)
柿叶三萜类化合物提取工艺条件研究 王如意,黄 进,曹 舟,等(101)
甲醇-乙醇双液系折光率-组成的模型研究 曾国勇(103)
固体酸 SO₄²⁻/ZrO₂-Fe₂O₃ 催化合成 L-乳酸酯的研究 赵文泽,解旭东(106)

分析测试

弱碱介质中儿茶素电氧化产物的分离检测 陈俊聪,孟凡顺,邓 宁,等(109)
紫外分光光度法直接测定三聚氰胺的研究 黄 宇,杨凤琴,汤建中,等(111)

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 39 卷第 5 期

万方数据 2011 年 3 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
《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

大鲛糖肽溶液共晶点及冷冻浓缩过程研究	佟长青,王文莉,李伟,等(113)
纳米纤维固相萃取检测血浆中3-硝基酪氨酸	王羽,陈利琴,周小玲,等(115)
溶出伏安法测定聚氯化铝中的微量铅、镉	孔维雯(118)
食品中合成着色剂的测定	唐俊,曾凯(120)
高效液相色谱法测定二苯硫脲含量	向丽,罗廷谷(122)
红外光谱法快速鉴定聚氯乙烯塑料中增塑剂	余丽娟,郑建明,孙袁先,等(124)

环境保护

基于层次分析法的白洋淀水环境治理技术综合评价	郭伟,全向春,马楠(126)
工业废水中重金属离子的常见处理方法	钱勇(130)
离子色谱加标法测定复杂不确定基体下的亚硝酸盐	何群华(132)
近年来广州市二氧化硫的变化特征	温健,陈瑜(134)
某炼油厂废水处理装置的自动控制	刘颖,黄啸(136)

化工机械

柴油加氢精制反应器堆焊层腐蚀缺陷的处理	王教理,张金春(139)
浅谈接近开关在化工生产中的应用	赵安堂,刘金凤(142)

生产技术

塔中沙漠地区高含硫气田地面集输工艺改造	杜福祥(144)
中压蒸汽管线吹扫分析	孙翔,刘昌伟,张文文,等(147)
重油 MIP 催化裂化反应系统结焦原因与防焦措施探讨	夏树海,徐振领,陆诗建,等(150)

教学园地

提高化工原理实验教学质量的思考	左芳,丁克毅,程昌敬,等(153)
绿色有机合成教学研究	樊阳,吕海婷(155)
研究型教学模式在无机化学实验教学中的探索	方正军,陈建芳,黄赛金,等(157)
工程材料复习思考(下)	田宇,邓安强,樊静波,等(159)
建立化工基础开放实验室,培养学生创业精神	胡华南,葛昌华,李呈宏(161)
应用化学专业《材料化学实验》教学实践	霍涌前,陈小利,王潇,等(163)
高分子化学课程建设的探索与实践	彭娅,陈宝书,贺毅(165)
提高生物化学实验教学质量的探索	张晓勤,薛大伟,沈波,等(167)
双液系气液平衡相图绘制实验的改进效果评价	全艳,李晓飞,万焱,等(169)

工科大学有机化学教学体系改革初探	王鹏,李敏,陈勇,等(171)
化工类专业实践教学体系的构建与应用研究	李志洲,刘军海,杨海涛,等(173)
浅谈化工热力学教学	李丽,贾若凌(175)
浅析分析化学实验教学改革及学生创新能力的培养	邓春艳,司士辉(177)
地方高等职业院校开设化工基础实验课的探索与实践	邱建华,罗祖帖(179)
基于 TRIZ 理论的环境监测实践教学模式构建	徐琳(181)
食品化学设计性实验教学体系的构建与实践	张帅,董基,黄志明(183)
凸现有机实验各环节功能培养学生创新能力	赵丽凤,丁晓丽,苏津津,等(185)
物理化学实验教学对学生创新能力培养的探讨	赵艳茹,韩培林,向天成(187)

化工管理

基于柔性生产模式的循环经济体系建设实践	唐勇,黎学明,何勇,等(189)
实验室信息管理系统建设项目管理初探	马春阳(192)
浅谈提高高校大型精密仪器设备使用率的探索	许淑霞,胡子文,余鼎(196)

化工信息

市场趋势	(198)
产品开发	(198)
新发明	(199)
配方精选	(199)

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路潭村桥东

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295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

- Synthesis of Water-soluble Sulphonated Polyaniline
..... *LI Bin, KE Qiang, PENG Xiao-feng, et al.* (4)
- Synthesis and Characterization of Multiwalled Carbon Nanotube/Chitosan/CoFe₂O₄ Nanocomposites
..... *LIU Gang, LIU Miao-miao, WU Hui-xia, et al.* (6)
- Application of Software Drylab to High Performance Liquid Chromatographic Analysis Class
..... *ZHANG Hong-yi, ZHANG Cui-guo, MA Yong, et al.* (9)
- The Microstructure and Thermoelectric Properties of Sr₈Ga₁₆Ge₃₀ Clathrate Prepared by Melt Spinning
..... *CAO Wei-qiang, GAO Jun-ling, TANG Xin-feng* (12)
- The Structures and Antitumor Activities of Polypyridine-Type Cobalt Complexes
..... *CHEN Lan-mei, LIU Jiang-qin, LUO Hui* (17)
- Application Progress of Biological Activated Carbon in Dyeing Wastewater Treatment
..... *GUI Zhen, HUANG Yun-ping, CAI Ya-jun* (20)
- Research of the Absorption of SO₂ in Flue Gas Using Ionic Liquids
..... *MA Yan, TIAN Jin-ping, GUO Ya-bing* (23)
- Research Progress of Non-metallic Mineral Nano-materials Loading Nano-TiO₂ on Sewage Treatment
..... *LI Jie, QIANG Ying-huai, PAN Ye-cai* (26)
- Essential Minerals and Nutrition Enhancer
..... *ZHAO Xiao-juan* (29)
- Review on Using Biological Methods to Minimize Sludge Reduction
..... *DANG Li, XU Yue-yang, CAO Wen, et al.* (31)
- The Research Progress of Methanol to Ethylene and Propylene ...
..... *FANG Li-yang, CHENG Yu-chun, BAI Hai-tao* (34)
- A Summary of Study on Flame Propagating and Quenching in Flame Arrester
..... *HU Chun-ming* (38)
- Progress in Synthesis of 1, 1, 1, 3-Tetrachloropropane
..... *LIU Hua-ping, CAO Zi-yi, CHEN Jie* (41)
- Application of the Fractal Theory in Chemistry
..... *XIE Ying, CHEN Zhi-wei* (43)
- Progress on Application of Chlorine Dioxide to Disinfect Drinking Water
..... *ZHAO Fu-sheng, SUN Hui-chao* (45)
- Coal Gasification Technology of Preparation of Methanol Synthesis Gas with Brown Coal
..... *ZHENG Hong-liang* (48)
- The Principle and Technology of Carbon Dioxide Removal
..... *ZHU Zhen-yu, LIU En-ju, YANG Jie, et al.* (51)
- Study on Recycling of Lead in Lead-acid Batteries Using Scrap Iron
..... *LIU Guo-xia, WANG Cai-hong, YAO Hai-bo* (54)
- Design and Synthesis of Anthraquinone-Nitrogen Mustard Derivatives
..... *ZHAO Yong-mei, CUI Cui, LUO Wen, et al.* (56)
- Applications of m(SA-CS) Bipolar Membrane on Separation of Monovalent and Divalent Ions from Salt Lake
..... *ZHENG Xi* (59)
- Study on One Part Epoxy-Ag Conductive Adhesive
..... *WANG Ping, JIN Shi-lei, LI Xiao-hui, et al.* (62)
- Adsorption Performance of Hg(II) onto Chitosan-g-poly(acrylic acid)/Sepiolite Composites
..... *SHI Jia-wei, LIU Jing, YAN Mei-jun* (65)
- Study on Synthesis of Hexakis[4-(hydroxymethyl)phenoxy]cyclotriphosphazene
..... *MA Qin, JIANG Yue-mei, HU Min-qi, et al.* (69)
- Effects of CMC Different Content on the Preparation of Porous Silicon Carbide Ceramic ... *HAN Fei, CHEN Yu-hong, MA Jian-jun* (72)
- Studies on the Formation of Hydroxyapatite Coating on Pure Titanium via Sol-gel Process
..... *TIAN Tian, DONG Hai-cheng, TIAN Xiao-ting, et al.* (74)
- The Effect of Mixing Condition on Cellulose Ethers in Dry Mortar
..... *CHEN Qian, ZHAN Xiao-gang, WANG Jian-bo* (77)
- Preparation and Performance Evaluation of Fluorine Doped Titanium Dioxide Supported on SiO₂
..... *DENG Pei-chang, HU Jie-zhen, WANG Hai-zeng* (79)
- Effect of Curing Conditions on Cerium Oxide as High Temperature Desulfurizer
..... *HAN Zhi-wang, GAO Chun-zhen* (84)
- Molecular Dynamic Simulations for the Diffusivities of Methane in the Single-Wall Carbon Nanotubes
..... *LIANG Xiao-feng* (86)
- Preparation of Ni Microwires by a Facile Chemical Method
..... *LIAO Jin-yun* (88)
- Experimental Improvement of Extraction of Peat Humic Acid in a Place of Shaanxi Province
..... *LIU Guang-can* (91)
- Nickel Electroless Plating of Epoxy Resin Board
..... *LIU Jun-feng, HU Qi-ji, PENG Liang-fu* (94)
- Research on Toxic Effects of Saccharomyces Cerevisiae by Reactive Brilliant Blue KN-R
..... *LU Yan, TAN Yuan-you* (97)
- Preparation and Characterization of End-capped Unsaturated Polyester Resin
..... *WANG Jian-guo, LUO Yan-ping, TAO Chun-yuan, et al.* (99)
- Study on Extraction of Triterpenoids from the Leaves of Diospyros Kaki
..... *WANG Ru-yi, HUANG Jin, CAO Zhou, et al.* (101)
- Study on the Model of Refractive Index-Component of Methanol-Ethanol System
..... *ZENG Guo-yong* (103)
- Study on Synthesis of L-Lactate Catalyzed by Solid Acid SO₄²⁻/ZrO₂-Fe₂O₃
..... *ZHAO Wen-ze, XIE Xu-dong* (106)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 39 No. 5

Mar. 2011

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)

Separation of Electro-oxidation Products of (+) - Catechin in Weak Alkaline Media
 ... CHEN Jun-cong, MENG Fan-shun, DENG Ning, et al. (109)

Direct Determination of Melamine by UV Spectrophotometry
 ... HUANG Yu, YANG Feng-qin, TANG Jian-zhong, et al. (111)

The Studies on the Eutectic Point and Freezing Concentration of Glycopeptides from Giant Salamander
 ... TONG Chang-qing, WANG Wen-li, LI Wei, et al. (113)

Nanofibers As A Solid-phase Extraction Sorbent for the Determination of Plasma Free 3-Nitrotyrosine
 ... WANG Yu, CHEN Li-qin, ZHOU Xiao-ling, et al. (115)

Stripping Voltammetric Determination of Trace Lead and Cadmium in Poly-aluminum Chloride KONG Wei-wen (118)

Determination of the Synthetic Colorants in Foods
 ... TANG Jun, ZENG Kai (120)

Detection of Diphenyl Thiourea with High Performance Liquid Chromatography XIANG Li, LUO Yan-gu (122)

Rapid Identification of Plasticizers in PVC with Infrared Spectroscopy
 ... YU Li-juan, ZHENG Jian-ming, SUN Yuan-xian, et al. (124)

Analytic Hierarchy Process in Comprehensive Evaluation of Water Environment Treatment for Baiyangdian Lake
 ... GUO Wei, QUAN Xiang-chun, MA Nan (126)

The Common Processing Method of Heavy Metal Ion in Industrial Wastewater QIAN Yong (130)

Determination of Nitrite in Complex and Uncertain Matrix by Ion Chromatography Standard Addition Method
 ... HE Qun-hua (132)

Variation Characteristics of SO₂ in Guangzhou in Recent Years
 ... WEN Jian, CHEN Yu (134)

The automatic Control System for the Wastewater Treatment Device in An Oil Refinery LIU Ying, HUANG Xiao (136)

Defect Treatment of Surfacing Layer Etching of Diesel Hydrotreating Reactor WANG Jiao-li, ZHANG Jin-chun (139)

Application of Proximity Switch in Chemical Industry Production ZHAO An-tang, LIU Jin-feng (142)

Technology Reform of Surface Gathering and Transferring Process for High-sulfur Gas Field in Tazhong Desert
 ... DU Fu-xiang (144)

Analysis of Purging Medium-pressure Steam Pipe
 ... SUN Xiang, LIU Chang-wei, ZHANG Wen-wen, et al. (147)

Cause of Coking in RFCC MIP Reactors and Corresponding Countermeasures
 ... XIA Shu-hai, XIU Zhen-ling, LU Shi-jian, et al. (150)

Study on Improving the Quality of the Experimental Teaching of Chemical Engineering Principium
 ... ZUO Fang, DING Ke-yi, CHENG Chang-jing, et al. (153)

Teaching Method in Green Organic Synthesis
 ... FAN Yang, LV Hai-ting (155)

Exploration and Practice on Investigation-based Teaching Pattern in Inorganic Chemistry Experimental
 ... FANG Zheng-jun, CHEN Jian-fang, HUANG Sai-jin, et al. (157)

Review of "Engineering Materials" (second)
 ... TIAN Yu, DENG An-qiang, FAN Jing-bo, et al. (159)

Foundation of Basic and Open Chemical Engineering Laboratory and Cultivation of Students' Enterprising Spirit
 ... HU Hua-nan, GE Chang-hua, LI Cheng-hong (161)

Practice on the Material Chemistry Experiment Teaching for Applied Chemistry Speciality
 ... HUO Yong-qian, CHEN Xiao-li, WANG Xiao, et al. (163)

The Practice and Exploration of Polymer Chemistry Course Reformation PENG Ya, CHEN Bao-shu, HE Yi (165)

Practice on Improving the Teaching Quality of Biochemical Experiments ZHANG Xiao-qin, XUE Da-wei, SHEN bo, et al. (167)

Assessing of the Improvements of the Gas-Liquid Equilibrium Phase Diagram with Binary Liquid System
 ... TONG Yan, LI Xiao-fei, WAN Yan, et al. (169)

Discussion on the Teaching Reform of Organic Chemistry Education System in the Colleges of Engineering
 ... WANG Peng, LI Min, CHEN Yong, et al. (171)

Study on Construction and Applications of Practical Teaching System of the Chemical Engineering
 ... LI Zhi-zhou, LIU Jun-hai, YANG Hai-tao, et al. (173)

Study on the Teaching Practice of Chemical Engineering Thermodynamics LI Li, JIA Ruo-ling (175)

The Reform in Experiment Teaching of Analytical Chemistry and the Cultivation of Students' Innovation Ability
 ... DENG Chun-yan, SI Shi-hui (177)

Exploration and Practice of Establishing the Chemical Engineering Experiment Course in Local Higher Teachers Colleges
 ... QIU Jian-hua, LUO Zu-tie (179)

Construction of Practical Mode on Environmental Monitoring by Using TRIZ Theory XU Lin (181)

Construction and Practice on the Designing Experiments Teaching System of Food Chemistry
 ... ZHANG Shuai, DONG Ji, HUANG Zhi-ming (183)

Training Students' Creative Ability on Highlighting the Various Aspects Function of Organic Chemistry Experiment
 ... ZHAO Li-feng, DING Xiao-li, SU Jin-jin, et al. (185)

Discussion on Cultivating Students' Innovative Ability in Physical Chemistry Experiment
 ... ZHAO Yan-ru, HAN Pei-lin, XIANG Tian-cheng (187)

Construction of Circular Economy System Based on Flexible Production Mode TANG Yong, LI Xue-ming, HE Yong, et al. (189)

Preliminary Study on Management of Laboratory Information Management System Building Project MA Chun-yang (192)

Probe into Enhancing the Using Efficiency of Large-Scale Instrument and Equipment in Universities
 ... XU Shu-xia, HU Zi-wen, YU Ding (196)

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