

- 《中国学术期刊综合评价数据库》统计源刊
- 《中国期刊全文数据库》全文收录期刊
- 《中国核心期刊(遴选)数据库》全文收录期刊

- 美国《化学文摘》(CA) 重点收录期刊
- 全国石油和化工行业优秀期刊
- 广东省、广州市优秀科技期刊

ISSN 1001 - 9677

CN44 - 1228/TQ

第 11 期
2018年6月
(上半月)
第 46 卷



广州化工期刊微信订阅号

广州化工

GUANGZHOU CHEMICAL INDUSTRY

广州化工研究设计院

广州市化工行业协会

广州市化学化工学会



梧州黄埔化工药业有限公司

莰烯

本品是合成樟脑的中间体，也可广泛用于合成香精香料。

蒎烯

用于合成樟脑、冰片合成香料的原料，也用于合成萜烯树脂和维生素E。

合成右旋龙脑

有开窍醒神清热止痛的作用，用于喉痹齿痛、口疮痛、目赤等的治疗，是众多中成药的重要配剂。

樟脑(合成)

用作医药原料，是皮肤刺激药、樟脑磺酸钠、膏贴类、呼吸系统化痰镇咳类用药等主要原料。

冰片(合成龙脑)

用于治疗中风痰厥、口疮、咽喉肿痛、耳道流脓等症状，冰片还是良好的食品、日常护理品和香精香料的原料。

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 46 卷第 11 期

2018 年 6 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:吴文莉

副 主 编:林珺颖

编 辑:刘倩婷、何启宏

广 告:茅仁旭

地 址:广州市白云区石井镇联和路 2 号
万力创新园 D 座

邮 码:510425

电 话:(020)36372165

邮 箱:gzhgbjb@vip.126.com

网 址:<http://www.gzhgbjb.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 熊亚平 曾庆焕 罗国钦 余慧文

目 次

特 稿

- 原油价格暴涨,化工产品交易价格大多小幅回落 (1)
甲苯/二甲苯:一周内市场行情大幅暴涨,为此是否埋下隐患 (3)

专论与综述

- 煤基双电层电容器电极材料研究现状 侯彩霞,郭秉霖,樊丽华,孔碧华(4)
重复压裂用转向剂的研究及应用进展 李 锐,余维初(7)
污泥中重金属固化-稳定化技术进展 程梦杰,徐丽华,严 明(11)
全透明皂制备方法浅析与展望 缪卫军,缪奕显(14)

科学实验

- 新型抗心衰化合物的合成及稳定性研究 刘静怡,惠人杰,冯柏年(17)
磺化碳催化合成环己酮缩乙二醇系列缩酮 刘 征,施芝香,白鹏飞,李中燕,袁 霖(20)
膦酸酯修饰的多壁碳纳米管的制备与表征 史翔宇,苏 凯,唐茂伟,吴姗姗(23)
 TiO_2 纳米管石墨烯凝胶吸附酸性大红热力学研究 危 唯,孙新鹏,常城城,潘 银,张长飞,郑 凯(25)
酸性硅溶胶的制备及稳定性影响因素研究 徐佳伟,梅光军,于明明,程 潜(29)
双醋瑞因微乳凝胶的制备及性质考察 叶剑尔,叶丹玲,楼天灵(33)
 β -环糊精修饰纳米聚合物微球的制备 熊迅宇,王 旭,张 旭,李晓迪,赵 进,演 康(36)

多单体熔融接枝丁苯橡胶性能的研究	赵红磊(38)
乙醇脱水3A分子筛吸附剂吸附性能的研究	徐春玲,方世东,钱焕江(41)
氯化氢氧化反应流化床过程强化	王兵威(44)
百香果籽油提取条件优化及其抗氧化活性的研究	伍玉春,何世强,陈显玲,苏龙(47)
利用水热法模拟建材孔隙液中 Na^+ 的固定化研究	钟晨(50)
皂土处理及其对染料脱色和重金属脱除的效果研究	徐景峰(52)
废弃混凝土再生粉的胶凝性试验研究	邓洪刚,吴福飞,赵鹏,贾敏,陈荣妃(55)
曝气方式对微生物燃料电池脱氮和产电性能的影响	王秋辰,徐苏云,王重阳(58)
废水中富马酸的萃取研究	费丽均,李盛姬(61)
环氧丙烷在 $\text{Li}_3\text{PO}_4(001)$ 表面吸附的密度泛函(DFT)研究	王东宇,李智姗,张继海,马卫华(64)
POSS/PU-PS的合成表征与热性能研究	朱国军,梁士钰,丁伟良(68)

分析测试

两种方法测定地表水中叶绿素a的比较	康琦(71)
气相色谱法测定蕲艾移栽品中桉油精的含量	龚军,魏来,任曼琼,张茂美,熊立春,朱贵珍(74)
微波干燥法快速测定无机磷化工产品水不溶物	李红,肖清燕,杜建侠,万晓璐,余晓英(77)
手持式X荧光分析仪分析不锈钢中Cr、Ni、Mn的不确定度评定	王翠翠,郭丹,郑会清,梁永涛(80)

环境保护

2016-2017年练江水质变化趋势分析	纪楷滨(82)
典型洗涤剂厂表层土壤污染特征分析	杨玉洁,项玮(84)
标准样品在环境监测中的管理及其应用中的问题分析	高斌雄(87)

化工机械

浅谈MTO装置水洗-急冷塔平面布置及管道设计	郑伟杰(89)
------------------------	---------

生产技术

渤海区域海洋采油平台高含水开发期的“水”问题	王丽梅(91)
国内丙烯腈行业废水焚烧现状与重要性分析	姜其舟(93)

教学园地

基于正交法创新化学实验的教学实践及探索	赵梦菲,丁沁文,张莲姬,权 波(95)
从熵的角度理解凝固点降低值大于沸点升高值	刘翔宇,梁 斌,杨 锐,倪 刚,宋伟明(98)
增加反应物的量对理想气体反应平衡移动的影响	戴 可,梁 华(101)
在物理化学教学中对化学热力学部分的几点理解	王建芳,杨和平,周春生,徐 杰,孙 楠(103)
基于结构的启发式教学在药物化学教学中的应用	金晓董,徐 犀(106)
应用型大学环境监测类实验课程体系研究	孔庆娜,姚 俊,宗恩敏,章志成,钱 易(109)
提高材料化学专业本科生毕业设计质量的方法探究	赵小军,蔡圳阳,肖来荣,陈志永,李 刚(112)
包装工程专业《材料科学基础》教学设计与实践	李中波,李倩文,梁 婷(115)
“微时代”环境下提高制药专业教学效果的探索	刘建芳,郑卫平,齐彤辉(117)
高职药品生产技术专业《有机化学》教学改革初探	桑姝丽(119)
环境工程学科工程案例教学改革探究	唐晓旻,傅 敏,谭雪梅,贺有周(121)
应用型本科专业化工设备机械基础教学改革	王金龙,朱立刚(123)
非化学专业《大学化学》课堂教学方式探索与实践	吴青芸,韩 磊(125)
浅析高校物理化学实验室各资源的充分利用	陈凤贵,孙交通(128)
化学实验教学改革与创新人才培养	李仕辉,赵 艳,张永花(130)
浅谈应用化学专业实验的教学改革	蒋丽娟(132)
高校实验室队伍建设探索与思考	王吉林,吉钰纯,郑国源,胡长征(135)
赛事驱动教学法在化学实验实践教学中的应用	赵 刚,顾佳丽(138)
浅析高职化学实验教学中存在的问题及改革路径	吴军伟,赵俊松,钟先锦,仰玲玲(140)
混合式教学在无机化学课程中的探索	范文娟,常 会,马光强,邓 俊,尹海英(142)
发挥教师的主导作用和学生的主体作用	陈双莉(144)
新工科背景下地方高校化工专业实践教学体系改革与实践探讨	龙华丽,刘建文,杨世芳,曾 嶙,王治国(147)
培养建材行业应用型人才的教学研究	王永刚,杨琳琳,石 磊(149)

化工信息

市场趋向	(151)
产品开发	(151)
配方精选	万方数据(152)

CONTENTS

Coal-based Activated Carbon Electrode for Double-layer Capacitor	HOU Cai-xia, GUO Bing-lin, FAN Li-hua, KONG Bi-hua(4)
Progress on Research and Application of Temporary Diverting Agent for Refracturing	LI Rui, YU Wei-chu(7)
Research Progress on Solidification-Stabilization of Heavy Metals in Sewage Sludge	CHENG Meng-jie, XU Li-hua, YAN Ming(11)
Analysis and Prospect on Preparation of Transparent Soap	GOU Wei-jun, GOU Yi-xian(14)
Synthesis of A Novel Anti-Heart Failure Compounds and Study on Its Stability	LIU Jing-yi, HUI Ren-jie, FENG Bai-nian(17)
Synthesis of 1,4-dioxaspiro[4.5]decane Catalyzed by Sulfonated Carbon	LIU Zheng, SHI Zhi-xiang, BAI Peng-fei, LI Zhong-yan, YUAN Lin(20)
Preparation and Characterization of Multi-walled Carbon Nanotubes Modified by Phosphonate	SHI Xiang-yu, SU Kai, TANG Mao-wei, WU Shan-shan(23)
Thermodynamic Study on Adsorption of Acid Scarleton Graphene Hydrogel with Titanium Nanotube	WEI Wei, SUN Xin-peng, CHANG Cheng-cheng, PAN Yin, ZHANG Chang-fei, ZHENG Kai(25)
Study on Preparation and Stability of Acidic Silica Sol	XU Jia-wei, MEI Guang-jun, YU Ming-ming, CHENG Qian(29)
Study on Preparation and Properties of Diacerein Microemulsion-based Gel	YE Jian-er, YE Dan-ling, LOU Tian-ling(33)
Preparation of Nanoscale Polymer Microspheres Modified by Beta Cyclodextrin	XIONG Xun-yu, WANG Xu, ZHANG Xu, LI Xiao-di, ZHAO Jin, YAN Kang(36)
Study on Properties of SBR-g-(GMA-co-St) Prepared by Multi-monomers Melt Grafting	ZHAO Hong-lei(38)
Study on Adsorption Performance of Ethanol Dehydration by 3A Molecular Sieve Adsorbent	XU Chun-ling, FANG Shi-dong, QIAN Huan-jiang(41)
Process Intensification of Hydrogen Chloride Oxidation	WANG Bing-wei(44)
Optimization of Extraction Conditions of Passion Fruit Seed Oil and Antioxidant Capacity of the Oil	WU Yu-chun, HE Shi-qiang, CHEN Xian-ling, SU Long(47)
Study on Immobilization of Na ⁺ in Pore Fluid of Building Materials by Hydro-thermal Method	ZHONG Chen(50)
Study on Bentonite Treatment and Its Effect of Decolorization on Dyes and Removal on Heavy Metals	XU Jing-feng(52)
Experimental Study on Cementation of Recycled Waste Concrete Powder	DENG Hong-gang, WU Fu-fei, ZHAO Peng, JIA Min, CHEN Rong-fei(55)
Effect of Aeration Modes on Microbial Fuel Cells for Nitrogen Removal and Electricity Generation	万方数据 WANG Qiu-chen, XU Su-yun, WANG Chong-yang(58)

Extraction of Fumaric Acid in Wastewater	FEI Li-jun, LI Sheng-ji(61)
Density Functional Theory (DFT) Study on Adsorption of Propylene Oxide on Li_3PO_4 (001) Surface	WANG Dong-yu, LI Zhi-shan, ZHANG Ji-hai, MA Wei-hua(64)
Synthesis and Characterization of POSS/PU-PS and Study on Its Thermal Property	ZHU Guo-jun, LIAO Shi-yu, DING Wei-liang(68)
Comparison of Determination for Chlorophyll a in Surface Water between Two Methods	KANG Qi(71)
Determination of Content of Eucalyptol in <i>Artemisia argyi</i> Transplant by Gas Chromatography	GONG Jun, WEI Lai, REN Min-qiong, ZHANG Mao-mei, XIONG Li-chun, ZHU Gui-zhen(74)
Determination of Water Insoluble Substance in Inorganic Phosphorus Chemical Product by Microware Drying Method	LI Hong, XIAO Qing-yan, DU Jian-xia, WAN Xiao-lu, YU Xiao-ying(77)
Uncertainty Evaluation of Cr, Ni and Mn in Stainless Steel by Handheld X-ray Fluorescence Analyzer	WANG Cui-cui, GUO Dan, ZHENG Hui-qing, LIAO Yong-tao(80)
Analysis on Trend of Water Quality Variation of Lianjiang River in 2016–2017	JI Kai-bin(82)
Pollution Characteristics of Surface Soil in A Typical Detergent Factory	YANG Yu-jie, XIANG Wei(84)
Management of Standard Samples in Environmental Monitoring and Problems Analysis in Its Application	GAO Bin-xiong(87)
Discussion on Layout and Pipeline Design of Water Scrubbing Tower in MTO Device	ZHENG Wei-jie(89)
“Water” Problem of Bohai Gulf Offshore Oil Platform during High Water-cut Stage	WANG Li-mei(91)
Status and Importance of Wastewater Incineration in Domestic Acrylonitrile Industry	JIANG Qi-zhou(93)
Teaching Practice and Exploration of Innovative Chemical Experiment Based on Orthogonal Method	ZHAO Meng-fei, DING Qin-wen, ZHANG Lian-ji, QUAN Bo(95)
Interpreting Freezing Point Depression More Than Boiling Point Elevation from Viewpoint of Entropy	LIU Xiang-yu, LIAO Bin, YANG Rui, NI Gang, SONG Wei-ming(98)
Influences of Increasing the Amount of Reactant on Chemical Equilibrium in Ideal Gas Systems	DAI Ke, LIAO Hua(101)
Understanding of Chemical Thermodynamics in Physical Chemistry Course	WANG Jian-fang, YANG He-ping, ZHOU Chun-sheng, XU Jie, SUN Nan(103)
Application of Heuristic Teaching Based on Drug Structure in Medicinal Chemistry Teaching	JIN Xiao-dong, XU Gao(106)
System Study on Environmental Monitoring Experimental Course in Applied University	KONG Qing-na, YAO Jun, ZONG En-min, ZHANG Zhi-cheng, QIAN Yi(109)
Study on Methods to Improve the Quality of Graduation Design for Material Chemistry Undergraduates	ZHAO Xiao-jun, CAI Zhen-yang, XIAO Lai-rong, CHEN Zhi-yong, LI Gang(112)
Teaching Design and Practice on Fundamentals of Materials Science for the Major of Packaging Engineering	LI Zhong-bo, LI Qian-wen, LIAO Ting(115)
Exploration on Improving Teaching Effect of Pharmaceutical Engineering Courses under “Micro-era” Environment	LIU Jian-fang, ZHENG Wei-ping, QI Tong-hui(117)

Teaching Reform on Organic Chemistry of Pharmaceutical Production
Technology Specialty in Vocational Colleges
..... SANG Shu-li(119)

Study on Teaching Reform of Engineering Case in Environmental
Engineering Subject
TANG Xiao-min, FU Min, TAN Xue-mei, HE You-zhou (121)

Teaching Reform on Mechanical Basis of Chemical Equipment for
Application-oriented Undergraduate Majors
..... WANG Jin-long, ZHU Li-gang(123)

Exploration and Practice on Teaching of College Chemistry for Non-
chemical Majors WU Qing-yun, HAN Lei(125)

Some Opinion on Full Utilization of Resources in Physical Chemistry
Laboratory CHEN Feng-gui, SUN Jiao-tong(128)

Chemical Experiment Teaching Reform and Innovation of Talent
Cultivation ... LI Shi-hui, ZHAO Yan, ZHANG Yong-hua(130)

Discussion on Teaching Reform of Applied Chemistry Experiment
..... JIANG Li-juan(132)

Exploration and Thinking on Current Condition of Laboratory Team
Construction in Universities
WANG Ji-lin, JI Yu-chun, ZHENG Guo-yuan, HU Chang-zheng(135)

Application of Competition - based Teaching Method in Chemistry
Experiment Teaching ZHAO Gang, GU Jia-li(138)

Discussion on Problems and Reform Ways of Chemical Experiment
Teaching in Higher Vocational College

WU Jun-wei, ZHAO Jun-song, ZHONG Xian-jin, YANG Ling-ling(140)

Exploration of Blending Teaching in Inorganic Chemistry Course
..... FAN Wen-juan,
CHANG Hui, MA Guang-qiang, DENG Jun, YIN Hai-ying(142)

Play the Leading Role of Teachers and the Main Role of Students
..... CHEN Shuang-li(144)

Reform and Practice of Practical Teaching System for Chemical
Engineering in Local Colleges under the New Engineering Background
..... LONG Hua-li,
LIU Jian-wen, YANG Shi-fang, ZENG Rong, WANG Zhi-guo(147)

Study on Teaching of Application - oriented Talent Training for
Building Material Industry
..... 王方数据 WANG Yong-gang, YANG Lin-lin, SHI Lei(149)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 46 No. 11

Jun. 2018

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: WU Wen-li

Vice Chief Editor: LIN Jun-ying

Editor: LIU Qian-ting, HE Qi-hong

Advertisement Department: MAO Ren-xu

Address: Building D, Vanlead Innovation Park, No. 2
Lianhe Road, Shijing Town, Baiyun District,
Guangzhou, P. R. China

Postcode: 510425

Tel: (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