

ISSN 1001 - 9677

CN44 - 1228/TQ

广州化工

GUANGZHOU CHEMICAL INDUSTRY



扫码关注

第 19 期
2020年10月
(上半月)
第 48 卷

- 《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

多彩化工
•
专业视角

巨邦环保

联系电话：周小姐 13660447049

环保产业链综合服务商

为环保政策落实给力

为污染企业排忧解难



巨邦环保
JUBANG Environmental Protection



ISSN 1001-9677



主办：
广州化工研究设计院
广州市化工行业协会

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48卷第19期

2020年10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:广州市白云区鹤联街229号万力创新园
D座

邮 码:510425

电 话:(020)36372165

邮 箱:gzhgbjb@vip.126.com

印 刷:南方医科大学广州广卫印刷厂

发行范围:国内外公开发刊

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

国内定价:28.00元/期 全年672.00元(共24期)

第九届编委会成员名单(按姓氏笔画排序)

马小明 方岩雄 尹国强 卢 江 叶代勇
叶家灿 吕满庚 刘自力 闫 利 麦堪成
麦裕良 李伟华 李攻科 李雪辉 杨丽庭
杨育农 吴文莉 余 林 陈旭东 周添国
郑 成 赵建红 赵建青 徐志达 章明秋
彭 峰 童叶翔 曾松峰 楼宏铭 蔡卫权
廖 兵 谭志良

目 次

专论与综述

- 磷脂的合成研究进展 高正松,王保成,徐松泉,李 欢(1)
- 药物制剂元素杂质研究 贺 彦,徐娟娟,王有娣(7)
- 苯酚-水复合物氢键结构与性质
..... 秦 硕,邱钱粮,肖 剑,赵云鹏(10)
- 费托合成油品生产精细化学品加工技术研究进展
..... 李冰冰,万会军,任 柱,董 政(15)
- 锂离子动力电池梯次利用的研究与应用进展
..... 来文青,王永红,石海鹏,燕思潼,张倩然(18)
- 生物炭的性质及其环境效应研究
..... 黄兆琴,赵可馨,张乃文,李涵宇,谢梦倩(22)
- 低烟无卤阻燃电缆料的研究现状分析 张 元,黄秋洁(27)
- 水中余氯去除技术及材料研究进展
..... 刘柳君,刘晓艳,熊 鹰,毛旭辉(29)
- 碳材料模板法构筑超疏水透明涂层的研究进展
..... 范淑敏,张小丽,王旭梦,乔 然,李广越,张术松(33)
- 覆盆子及其制剂的质量控制研究进展 李熠雯,周燕霞(36)

科学实验

- 3-硝基邻苯二甲酸二甲酯的合成
..... 王杨洋,侯海超,左志芳,罗志臣(38)
- 两种黄酮小分子与人血清白蛋白相互作用的研究
..... 李淑娟,李红俊,吕晓东,姚彩红,周 莎(40)
- 基于分子对接技术天然药物挥发油抗抑郁研究
..... 李远洋,李玉珊,王芳芝,余耀琨,曾靖雯(43)
- 釉料组成对牙舟陶釉层裂纹形成影响的初步研究
..... 陈杭馨,彭忠婷,阮代钺,周骏宏(48)
- 柠檬酸改性膨润土对苯酚吸附性能研究
..... 魏 娟,江 煜,张军良,王雪飞,舒世立(51)

植物油抽提剂和正己烷的生产工艺研究	李楚佳,廖定满(57)
酶解法提取虎杖中白藜芦醇的因素研究	钱辰星(60)
火力发电厂脱硫浆液起泡与无机离子的相关性实验研究	吴 晔,包文运,向朝虎,郭行义,高良敏,陈晓晴,王新富,查甫更(63)
环氧乙烷工业废气的吸收/破坏工艺研究	汤泽铤,何孝祥,徐淞华,李继涛(65)
改性生物吸附剂对实验室废水中 Cr(VI) 吸附研究	黄小军,曹栩菡,李 霞(67)
实验室中卤代烃污染去除的实验研究	杜 龙,李凤武(71)
药物及雌激素在污水处理厂中的去除作用研究	陈传垒,何文韬,徐昊晨,李 博,边 晋,乔子杰,袁守军(73)
白芷美白防晒霜的制备	肖梦媛,黄 杰,文艳霞,翁德会(77)

分析测试

硫氰合铁配合物光度法测定有机溶剂的水含量	白海鑫,刘小花,李 鑫,孟彦羽,魏彦彦(82)
阿司匹林主要代谢物的毛细管电泳安培检测研究	张基木(85)
伤科解毒颗粒微生物限度检查方法适用性试验的研究	韦玉燕,何 科,吴勇梅,王小新,庞云娟(89)
液相色谱法测定笋制品中阿斯巴甜的含量	王朝杰,陈艳茹,张友青,赵佳丽,陈睿轩,张惠君(92)
CPC-SY 体系吸收光谱研究及其分析应用	杨 卓,李文秀,朱薛轲,武林娜,李桂贤(94)
HPLC 法比较 5 种产地掌叶大黄蒽醌类成分含量	张楠楠,汪海斌,吕光达(96)
高效液相色谱法测定化妆品中二苯酮-2 含量的不确定度评定	朱晓雯,付金凤(101)
高效液相色谱法测定酱油中苯甲酸的不确定度评定	马义虔,陈学航,肖 洋,李清伟,张建刚(103)

环境保护

南一水库水环境分析及污染防控对策	林美容(107)
------------------------	----------

化工机械

拱顶罐 VOCs 排放影响因素研究	赵明婕(110)
常减压蒸馏装置节能降耗优化措施探讨	郭忠森(114)
智慧化油库建设探究	冯 昕(116)

生产技术

浅谈燃煤电厂脱硫废水零排放工艺	华玉龙,孙红丽,吴士定,周 威(118)
贵州某选煤厂产销精煤灰分超差原因探索	王 灿,徐国琼(121)

教学园地

- 现代食品工程原理实验教学剖析及改革探索 陈燕萌,蔡吉祥,赵海燕,张春艳(123)
- 材料专业开放性设计实验教学的探索与实践 程化,卢周广,叶飞,王海鸥,田颜清(125)
- 高校《仪器分析》实验教学改革创新探索 于阿娟(128)
- 高校分析化学实验教学反思 邹志娟,宋昆鹏(130)
- 高校化学实验室安全管理建设研究 彭颖,丁岚,姚旭,刘映,李帑洛,郭玉(132)
- 基于能力导向的化工原理实验教学改革思考 计海峰,张振坤,王卫东(134)
- 以应用为导向的《材料分析方法》课程改革探讨 李忠磊,王彤,田文明,刘巧宾(136)
- 农学门类研究生入学考试备考有机化学的方法 赵霜,王丽荣,李春,盛显良(138)
- “药用高分子材料学”课程组合教学模式探索 侯雪艳,史永利,马伟伟,马素英,阎玺庆(141)
- 基于应用型人才培养的“中药药剂学”设计性实验探讨 左亚锋,李艳玲,李金洋,张小倩,汤建(144)
- “工业药剂学”课程四位一体教学模式新探讨 杨雪,侯雪艳,史永利,阎玺庆(146)
- 生物制药专业有机化学“两加一减”体系教学改革初探 贾凯,叶润,李尽哲,张筱琪,叶兆伟(149)
- “专业综合技能实践”在线课程建设与实践 李计元,周彩楼,马玉书,张云洪(151)
- 提高药学专业本科毕业设计质量的探讨与实践 贺茂芳,秦蓓,张博,唐一梅,胡娅琪,张剑(153)
- 工程制图翻转课堂教学改革提高学生创新能力 左玉香,赵志远,徐国栋(155)
- MOOC 与 PBL 模式结合在生物化学课程教学中的应用 刁欢,汤强(157)
- 基于学习通的《化工制图》课程课堂教学改革研究 郑美琴,王佳伟(160)
- 《过程装备制造工艺学》课程分析 张敬芝,付玲,宁廷州(163)
- 高职校内生物制药实训工厂建设管理模式探究 李雪,戴胜,陶进(165)
- 药学专业分析化学课程线上教学模式的开展与探索 于妍妍,杨冬芝,林奇泗(167)
- 疫情下包装工程专业高分子化学与物理课程说课设计 王麟,王保营,康星雅,张岩,魏庆葆(169)
- 新冠疫情下的药物化学教学策略 侯熙彦,金黎明,张艳梅,许永斌,郑维(172)
- 《材料科学与工程英语》教学方法改革研究 罗铭,吴双(174)
- “行为安全管理”在《防火防爆实验》中的探讨与应用
..... 李爱英,刘龙飞,姚嘉杰,徐娅,林汉华,罗灿梅,杨明珠,何利娜,陈秋奇(176)
- 校企合作下环境生态工程专业课程体系的新思考 刘璐,宋俊锋,邓斌(179)
- 基于《焊接技术基础》课程探索科教融合模式下的人才培养 辛成来(182)

安全与管理

- 合成氨生产安全管理及环境保护措施 成莉燕,赵培植,慕红梅,崔伟(185)

CONTENTS

Research Progress on the Synthesis of Phospholipids	GAO Zheng-song, WANG Bao-cheng, XU Song-quan, LI Huan(1)
Study on Elemental Impurities in Pharmaceutical Preparations	HE Yan, XU Juan-juan, WANG You-di(7)
Structure and Property of Hydrogen Bonds in Phenol-water Complexes	QIN Shuo, QIU Qian-liang, XIAO Jian, ZHAO Yun-peng(10)
Research Progress on Production Technology of Fine Chemicals from F-T Synthetic Oil	LI Bing-bing, WAN Hui-jun, REN Zhu, DONG Zheng(15)
Research and Application Progress of Echelon Use of Lithium-ion Power Batteries	LAI Wen-qing, WANG Yong-hong, SHI Hai-peng, YAN Si-tong, ZHANG Qian-ran(18)
Review on the Properties and Environmental Effects of Biochar	HUANG Zhao-qin, ZHAO Ke-xin, ZHANG Nai-wen, LI Han-yu, XIE Meng-qian(22)
Research Development of Low Smoke Halogen-free Flame Retardant Cable Material	ZHANG Yuan, HUANG Qiu-jie(27)
Research Progress on the Removal of Residual Chlorine in Water	LIU Liu-jun, LIU Xiao-yan, XIONG Ying, MAO Xu-hui(29)
Research Progress on Superhydrophobic Coating Constructed by Template Method Using Carbon Material on Glass Surface	FAN Shu-min, ZHANG Xiao-li, WANG Xu-meng, QIAO Ran, LI Guang-yue, ZHANG Shu-song(33)
Research Progress on Quality Control of <i>Rubus idaeus</i> L. and Its Preparations	LI Yi-wen, ZHOU Yan-xia(36)
Synthesis of Dimethyl 3-nitrophthalate	WANG Yang-yang, HOU Hai-chao, ZUO Zhi-fang, LUO Zhi-chen(38)
Study on the Interaction between Two Flavonoids and Human Serum Albumin	LI Shu-juan, LI Hong-jun, LV Xiao-dong, YAO Cai-hong, ZHOU Sha(40)
Study on Antidepressant of Natural Medicine Volatile Oil Based on Molecular Docking Technology	LI Yuan-yang, LI Yu-shan, WANG Fang-zhi, YU Yao-kun, ZENG Jing-wen(43)
Study on the Formular and Process of Yazhou Pottery	CHEN Hang-xin, PENG Zhong-ting, RUAN Dai-tan, ZHOU Jun-hong(48)
Study on Adsorption Properties of Citric Acid Modified Bentonite to Phenol	WEI Juan, JIANG Yu, ZHANG Jun-liang, WANG Xue-fei, SHU Shi-li(51)
Study on the Production Technology of Vegetable Oil Extract and N-hexane	LI Chu-jia, LIAO Ding-man(57)
Study on Factors Affecting the Extraction of Resveratrol from Polygonum Cuspidatum by Enzymatic Method	QIAN Chen-xing(60)
Experimental Study on the Correlation between Desulfurization Slurry Foaming and Inorganic Ions in Coal-fired Power Plant	WU Ye, BAO Wen-yun, XIANG Chao-hu, GUO Xing-yi, GAO Liang-min, CHEN Xiao-qing, WANG Xin-fu, CHA Fu-geng(63)
Process Study on the Absorption/Destruction of Ethylene Oxide Waste Gas	TANG Ze-ben, HE Xiao-xiang, XU Song-hua, LI Ji-tao(65)
Study on the Adsorption of Chromium Ions in Laboratory Wastewater by Modified Biological Adsorbents	HUANG Xiao-jun, CAO Xu-han, LI Xia(67)
Experimental Study on Removal of Halogenated Hydrocarbon Contamination in Laboratory	DU Long, LI Feng-wu(71)
Removal of Pharmaceuticals and Estrogens in Wastewater Treatment Plant	CHEN Chuan-lei, HE Wen-tao, XU Hao-chen, LI Bo, BIAN Jin, QIAO Zi-jie, YUAN Shou-jun(73)
Preparation of Whitening Sunscreen by Using <i>Angelica dahurica</i>	XIAO Meng-yuan, HUANG Jie, WEN Yan-xia, WENG De-hui(77)

Spectrophotometric Determination of Water Content in Organic Solvents Based on Ferrothiocyanate Complex	BAI Hai-xin, LIU Xiao-hua, LI Xin, MENG Yan-yu, WEI Yan-yan(82)
Separation of Aspirin and Its Metabolite by Capillary Electrophoresis-Amperometric Detection	ZHANG Ji-mu(85)
Verification Experiment of Microbial Limit Test for Shangke Jiedu Granules	WEI Yu-yan, HE Ke, WU Yong-mei, WANG Xiao-xin, PANG Yun-juan(89)
Determination of Aspartame in Bamboo Shoots by Liquid Chromatography	WANG Chao-jie, CHEN Yan-ru, ZHANG You-qing, ZHAO Jia-li, CHEN Rui-xuan, ZHANG Hui-jun(92)
Study on Absorption Spectrum of the CPC-SY System and Its Analytical Application	YANG Zhuo, LI Wen-xiu, ZHU Xue-ke, WU Lin-na, LI Gui-xian(94)
Comparative Analysis of the Anthraquinone Components in <i>Rheum palmatum</i> from 5 Regions by HPLC	ZHANG Nan-nan, WANG Hai-bin, LV Guang-da(96)
Uncertainty Evaluation in Determination of Benzophenone-2 in Cosmetics by HPLC	ZHU Xiao-wen, FU Jin-feng(101)
Uncertainty Evaluation for the Determination of Benzoic Acid in Soy Sauce by High Performance Liquid Chromatography	MA Yi-qian, CHEN Xue-hang, XIAO Yang, LI Qing-wei, ZHANG Jian-gang(103)
Water Environment Analysis and Pollution Prevention and Control Countermeasures of Nanyi Reservoir	LIN Mei-rong(107)
Research on Influencing Factors of the Dome Tank VOCs Emissions	ZHAO Ming-jie(110)
Discussion on Optimization Measures of Energy Saving and Consumption Reduction in Atmospheric and Vacuum Distillation Unit	GUO Zhong-sen(114)
Research on the Construction of Smart Oil Depot	FENG Xin(116)
Discussion on Zero Discharge Process of Desulfurization Wastewater in Coal-fired Power Plant	HUA Yu-long, SUN Hong-li, WU Shi-ding, ZHOU Wei(118)
Discussion on the Cause of Ash Content out of Tolerance in Production and Sale of Fine Coal in Guizhou Coal Preparation Plant	WANG Can, XU Guo-qiong(121)
Analysis and Reform of Experimental Teaching of Modern Food Engineering Principles	CHEN Yan-meng, CAI Ji-xiang, ZHAO Hai-yan, ZHANG Chun-yan(123)
Exploration and Practice of Open Designed Experiments in Material Science	CHENG Hua, LU Zhou-guang, YE Fei, WANG Hai-ou, TIAN Yan-qing(125)
Exploration on the Reformation and Innovation of Experimental Teaching for Instrument Analysis in Universities	YU A-juan(128)
Thinking of Analytical Chemistry Experiment Teaching in University	ZOU Zhi-juan, SONG Kun-peng(130)
Research on the Safety Management Construction of University Chemical Laboratory	PENG Ying, DING Lan, YAO Xu, LIU Ying, LI Tang-luo, GUO Yu(132)
Reflections on Teaching Reform of Chemical Engineering Principle Experiment Based on Ability Orientation	JI Hai-feng, ZHANG Zhen-kun, WANG Wei-dong(134)
Discussion on Application-oriented Curriculum Reform of Material Analysis Method	LI Zhong-lei, WANG Tong, TIAN Wen-ming, LIU Qiao-bin(136)
Methods of Reviewing Organic Chemistry for the Entrance Examination of Agricultural Graduate Students	ZHAO Shuang, WANG Li-rong, LI Chun, SHENG Xian-liang(138)
Exploration of Combination Teaching Methods of Polymer Science in Pharmaceuticals	HOU Xue-yan, SHI Yong-li, MA Wei-wei, MA Su-ying, YAN Xi-qing(141)
Discussion on the Designed Experiment of "Traditional Chinese Medicine Pharmacy" Based on the Training of Applied Talents	ZUO Ya-feng, LI Yan-ling, LI Jin-yang, ZHANG Xiao-qian, TANG Jian(144)
New Exploration of Quaternary Teaching Methods for Industrial Pharmaceutics	YANG Xue, HOU Xue-yan, SHI Yong-li, YAN Xi-qing(146)

A Preliminary Study on the Teaching Reform of the “Two Additions and One Reduction” System for Organic Chemistry

JIA Kai, YE Run, LI Jin-zhe, ZHANG Xiao-qi, YE Zhao-wei(149)

Online Course Construction and Practice in Special Comprehension Skill Practice

LI Ji-yuan, ZHOU Cai-lou, MA Yu-shu, ZHANG Yun-hong(151)

Discussion and Practice on Improving the Quality of Undergraduates' Graduation Design

HE Mao-fang, QIN Bei, ZHANG Bo, TANG Yi-mei, HU Ya-qi, ZHANG Jian(153)

Reform of Flipped Classroom Teaching of Engineering Drawing Based on the Cultivation of Students' Innovation Ability

..... *ZUO Yu-xiang, ZHAO Zhi-yuan, XU Guo-dong*(155)

Application of MOOC Combined with PBL in the Biochemistry Teaching

DIAO Huan, TANG Qiang(157)

Research on Class Teaching Reform of Chemical Engineering Cartography Based on Learning Pass Platform

..... *ZHENG Mei-qin, WANG Jia-wei*(160)

Course Analysis of Process Equipment Manufacturing Technology

ZHANG Jing-zhi, FU Ling, NING Ting-zhou(163)

Analysis of the Construction and Management Mode of the Biopharmaceutical Training Factory in Higher Vocational

..... *LI Xue, DAI Sheng, TAO Jin*(165)

Development and Exploration of Online Teaching Mode of Analytical Chemistry Course for Pharmacy

..... *YU Yan-yan, YANG Dong-zhi, LIN Qi-si*(167)

Design of Lecture Presentation of Polymer Chemistry and Physics for Packaging Engineering Specialty under the New Coronavirus Pneumonia

WANG Lin, WANG Bao-ying, KANG Xing-ya, ZHANG Yan, WEI Qing-bao(169)

Teaching Strategies of Medicinal Chemistry during the Prevention and Control of COVID-19

HOU Xi-yan, JIN Li-ming, ZHANG Yan-mei, XU Yong-bin, ZHENG Wei(172)

Study on Teaching Reform of Materials Science and Engineering English

LUO Ming, WU Shuang(174)

Exploration and Application of Behavior Safety Management in the Fire-proof and Explosion-proof Experiment

LI Ai-ying, LIU Long-fei, YAO Jia-jie, XU Ya, LIN Han-hua, LUO Can-mei, YANG Ming-zhu, HE Li-na, CHEN Qiu-qi(176)

New Thoughts on the Curriculum System of Environmental and Ecological Engineering Specialty under the Cooperation of School and Enterprise

LIU Lu, SONG Jun-feng, DENG Bin(179)

A New Talent Training Mode under the Integration of Research and Teaching Based on the Course of Fundamentals of Welding Technology

XIN Cheng-lai(182)

Safety Management and Environmental Protection Measures of Synthetic Ammonia Production

CHENG Li-yan, ZHAO Pei-zhi, MU Hong-mei, CUI Wei(185)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 48 No. 19

Oct. 2020

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. 229

Helian Street, Baiyun District, Guangzhou,

P. R. China

Postcode: 510425

Tel: (020) 36372165

E-mail: gzghbjb@vip.126.com

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

Adverxing Business License No. :4401004002668