

ISSN 1001 - 9677

CN44 - 1228/TQ



扫码关注

第12期
2021年6月
(下半月)
第49卷

广州化工

GUANGZHOU CHEMICAL INDUSTRY

- 《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

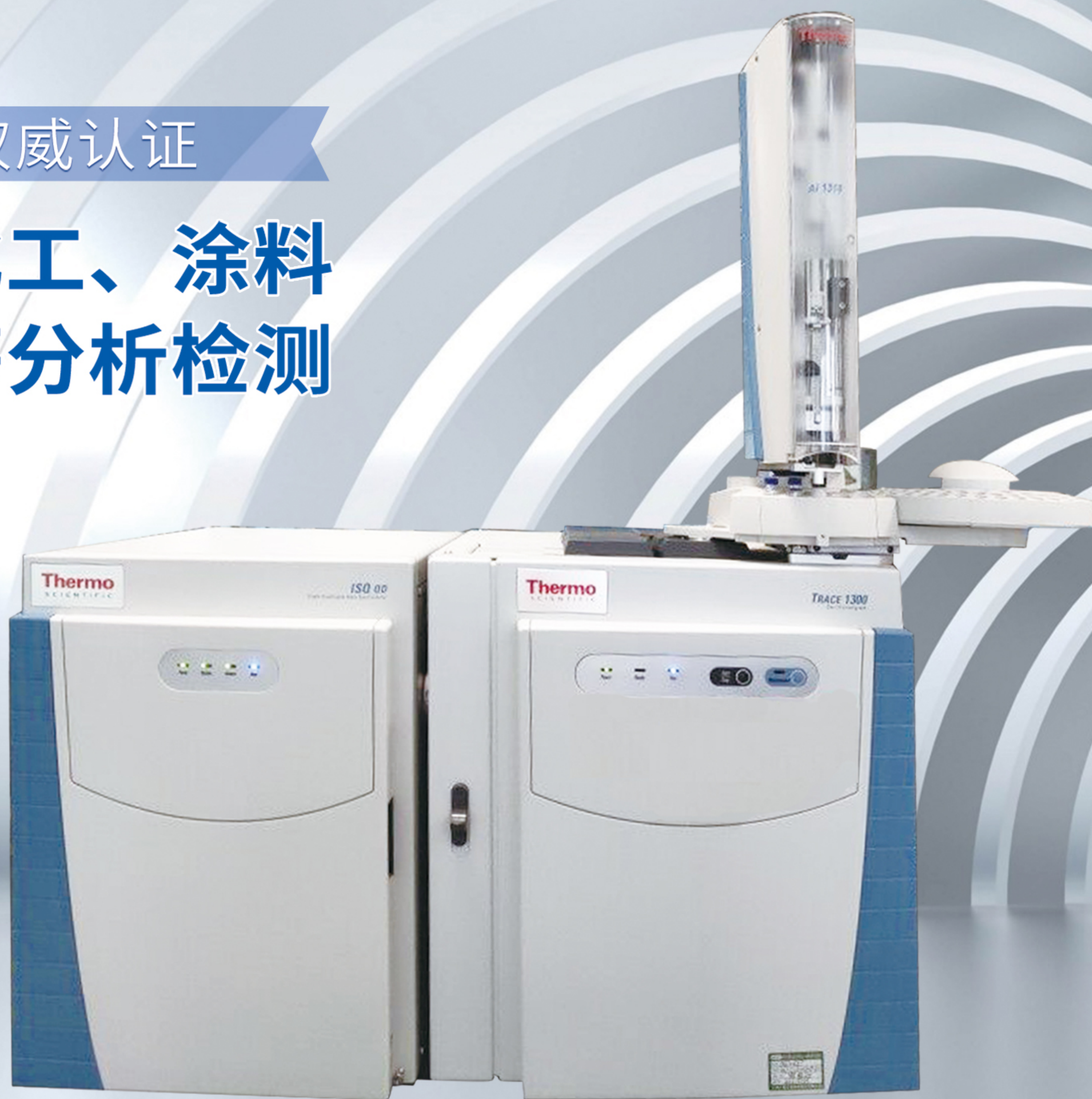


广州化工研究设计院有限公司
分析测试中心

多彩化工 · 专业视角

经CNAS权威认证

专业从事化工、涂料
等分析检测



ISSN 1001-9677



128

主办：

广州化工研究设计院
广州市化工行业协会

地址：广州市白云区鹤联街229号万力创新园D座二楼
联系人及电话：周先生 020-35549551 13710809830

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

广东省特色科技期刊

全国石油和化工期刊百强榜学术期刊 50 强

1973 年创刊(半月刊)

第 49 卷第 12 期

2021 年 6 月(下半月)

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:何启宏

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:广州市德佳彩色印刷有限公司

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

延龄草多糖研究进展 付晓云, 张红燕(1)

水飞蓟素缓释制剂的研究进展

..... 刘 爽, 陆海天, 康 宁, 付慧敏, 张纯刚(4)

光催化纳米材料在工业废水处理中的应用

..... 刘增泽, 谭 芳, 刘燕群(7)

母乳中四环素类抗生素及其代谢产物的检测方法研究进展

..... 徐斯琦, 李 强, 苗 萌(11)

垃圾焚烧对周边环境二噁英浓度影响研究进展 ... 高朝侠(15)

油田破乳剂的研究与应用进展 ... 徐 程, 施帅帅, 郭礼荣(18)

浅议燃料乙醇生产工艺及乙醇汽油现状 孙庆国(21)

采煤技术在煤矿开采中的应用研究 王 朝(23)

煤化工浓盐水及结晶盐处理技术探讨 孙泽渊(25)

油气输送管道泄漏风险识别技术发展概况

..... 胡炜杰, 熊碧波, 蔡冲冲, 门金龙, 纪红兵(27)

华熙生物科技股份有限公司发明专利申请分析

..... 刘南岑, 梁 峥, 罗圆圆, 齐悦如(33)

科学实验

氯化钙交联淀粉/聚乙烯醇复合膜的制备及性能研究

..... 陈 玉, 郭 津(37)

烷基苯磺酸的生产工艺和老化机理研究

..... 刘炜康, 史立文, 李帮国, 雷小英, 李伏益, 蓝明伟(41)

一种新型 1,4-二氨基苯四缩水甘油胺的合成

..... 龙红利, 杨 帆,

陈聪地, 王 雯, 周戈莘, 蒲礼佳, 王君瑶, 魏金凤, 刘 沙, 陶 果(46)

氯草酸的合成 彭 军, 高铁山, 苏祥郁(50)

催产素的固相合成 唐文力, 李宜航(52)

羧基偶氮螺吡喃类分子的合成及其开关效应

..... 张文凯, 黄月金, 周子玉(55)

一维链状锰配合物的合成、晶体结构

..... 吉玉如, 王 楠, 徐 阳, 卜 康, 徐 艳(58)

量子力学研究天然牛磺酸与 DNA 的相互作用

..... 廖 娟, 玉 叶, 王建超, 文 彬, 邓 鑫(60)

纳米级超细氧化锆的合成及其除氟性能研究

..... 徐敬生, 张云霄(64)

一种铜锰氧化物复合催化剂的制备及其应用

..... 钟小禹, 王开兵, 高生明, 谭思伟(68)

超支化聚酯改善聚己内酰胺增韧性能的应用	林洁龙,林浩庆(72)
精喹禾灵对水稻的生长、CPR 酶活性及抗氧化系统的影响研究	
.....	张杰皓,孙术鑫,张 艳,冯立志,刘媛媛,张 琼(76)
溶解氧对亚硫酸盐型自养反硝化的影响	连雨露,倪伟敏,李 可,刘月瞳(79)
零价铁氧化亚硫酸钠体系降解酸性橙废水的研究	艾罗艳,刘欣欣,任天成(82)
超声强化炼厂含油浮渣脱水的研究	周寅飞,董 薇(85)
白鲜皮抑制酪氨酸酶作用研究及其美白面膜制备	
.....	杨 宇,宋孟霜,陈 婕,王姝萱,刘 畅,李欣然,陈晓霞(88)
工业化提取中药王不留行中黄酮苷和刺桐碱的工艺探究	
.....	戚梦婷,侯 豹,蔡维维,孙姜楠,艾 敏,马欣雨,邱丽颖(90)
黔产八角莲超声提取工艺的优化	孙晓惠,陆锦锐,胡志平,陆廷祥,杨政菊(93)
复方石杉碱甲-虾青素脂质体的制备及评价	魏寒梅,刘 洁(95)
透析袋法测定经皮给药柔性脂质体中欧前胡素的包封率	
.....	许 源,莫镇杰,张 彦,陈智聪,罗娇艳,班俊峰(99)

分析测试

一次性塑料餐盒中塑化剂含量测定及迁移研究	程满环,施 邑(102)
吹扫捕集/气相色谱-质谱法测定地下水中的 56 种挥发性有机物	杜作灵,邓昭祥,邓云江(105)
BDP 磷酸酯阻燃剂的酸值测试影响因素探讨	蒋 霞(108)
干姜化学成分的分离及抗肿瘤活性成分筛选	陈 靖,柴 玲,谭 敏(111)
高效液相色谱法测定叶下珠没食子酸含量的研究	唐 艺,李 昆,许 斌,陈舒忆(114)
二氧化氯对三种甲醛检测方法的影响研究	魏洪昭,马向东,杨玉叶,叶智坚,杨彦嘉,杨冠东(116)
复方参蛭胶囊的质量标准研究	向泽栋,孙 平,薛 晴,李 震,刘国飞,高 鹏,代 龙(120)
超高效液相色谱-串联质谱法测定空气中的丙烯酰胺	
.....	沈 权,胡凌霄,杜宇峰,朱丽波,陈 凯,冯加永(125)
火焰原子吸收光谱法测定原油中镍含量的不确定度评定	郑国华,游家威,湛恒乐,许 青(128)

环境保护

组合式垂直流人工湿地装置对生活污水处理效果研究	
.....	麦榆敏,周伟民,赖饶鹏,黄鑫峰,肖 涵,杨俊华,黄锦伟,陈 露,刘小燕(131)
基于 NMF 非负矩阵模型的土壤中重金属和多环芳烃污染源解析	王 君(135)

化工机械

浅谈往复泵管道设计要点	散文娟(139)
浅谈燃煤电厂空预器堵塞原因及控制措施	曲飞雨,付晓晨(143)
放空点火系统的优化改造及应用	殷建成,何云冰,杨 立,李 静(146)
水冷式冲天炉的研制及其冶炼研究	李 伟,刘继雄,胡雪沁(149)
一种电子气阀门切换系统的设计及应用	邓 韬,许高坡,李 伟,钟小禹(151)

生产技术

铝阳极氧化厚膜工艺及主要影响因素控制	黄允芳(154)
--------------------	----------

高级氧化调节塔在废水处理中的应用实例	杨戊戌(157)
芳烃联合装置热水发电技术分析	赵初禹,孙雪冬,凌晓东(159)
“4+1”塔甲醇精馏工艺的应用研究	徐广才,王东胜,任庆伟,李一清,许立军(161)
番禺35-2气田井眼失稳原因分析及对策	陈胜,赵远远,狄明利,马积贺,姚磊(164)

教学园地

阿司匹林合成实验半微量化的研究	陈铭祥,刘东,郑明彬,周鹏飞,李小叁(166)
《固体在溶液中的吸附》实验的研究与改进	孙家翰,王莹,杨震烁,邓银河(169)
基于SPOC的天然产物化学实验混合式教学设计与实践	姚佳(171)
植物纤维增强塑料注塑成型虚拟仿真实验建设	李海梅,刘保臣,郑学晶,翟震,李辉,李修敏,汤克勇(175)
以哈尔滨商业大学为例探讨中药特色制药工程专业建设	王立,崔闻宇,张文君,吕江维,李文兰,杨波(178)
以“化学平衡”为例核心素养培养的教学设计	孙哲(182)
创新设计在天然药物化学实验教学中的探索	陈剑,凌云,余敬谋,刘可越,张炫(185)
关于《分析化学实验》课程教学的几点思考	孙涛,李珂(187)
基于OBE教育理念的《计算材料学》创新教育模式探索	刘翠霞,吕志刚,马志军(190)
化工过程分析与合成课程线上教学模式与实践	张巧飞,高建飞,党丹,赵盈盈,孙保帅(193)
基于雨课堂的《化工原理》课程教学改革研究	张瑶,解瑞俊,武朝军,高智,丁大千(196)
新时代军校有机化学教学的探索实践	朱绒霞,苗征(198)
思维可视理念下《材料科学基础》的改革实践	冀盛亚,徐珂,郑先锋,王卫东(200)
高职B类《仪器分析》课程混合式教学模式探究	蔡婷(203)
《分析化学》课程信息化教学模式设计与实践	龙双双,刘婧婧,林英武,肖锡林(205)
《化工安全工程》课程案例教学实践	李延勋,李聪聪,高晓强,赵龙涛,陈垒,吕和坤(208)
轻化工程学科前沿技术进展的教学改革探新	姜言,刘秀宇(210)
新工科背景下《新能源材料》课程创新与实践	胡磊,王黎丽,梁德伟,刘伶俐,杨蕾,胡恩柱(213)
职业能力培养为导向的分析化学实验改革探索	杨永梅,郑春梅(215)
固体废物处理与处置课程教学内容探讨	杨治广,朱新锋,刘彪,闫旭,宋忠贤(217)
基于化学工程“金课”建设的微课程学习模式探讨	朱江,向文财,杨和山(220)
雨课堂在生化反应工程课程教学中的应用	赵杰,葛飞,李艳宾,李婉珍(222)
翻转课堂教学模式在中药学本科课程教学中的应用	张笮晦,童永清(224)
雨课堂在化工仪表及自动化课程中的应用研究	陈政,魏淑伟,赵雪英,张学兰,吴鸿伟,王登峰(227)
化工类专业课程思政的教学体系设计和思政元素发掘	苏碧云,赵益霏,邵彤,李华锋,司马文龙,杨帅飞(229)
新工科背景下生物催化工艺学教改的探索和实践	许国超,窦哲,倪晔,郑璞(232)
以《电分析化学》课程为例分析研究生课堂教学模式改革	王诗琪,宋永海,汪莉(235)
浅谈对有机化学实验学习的体会	何玉缘(237)
启发式教学模式在中药药剂学课堂教学中的探索与实践	丁杨,王茜,何宁,储晓琴,尹登科,彭灿(239)

安全与管理

基于化工生产高处作业的风险辨识与安全对策探讨	单锡均(241)
------------------------	----------

CONTENTS

Research Progress on Trillium Polysaccharide	FU Xiao-yun, ZHANG Hong-yan(1)
Research Progress on Silymarin Sustained-release Preparation	LIU Shuang, LU Hai-tian, KANG Ning, FU Hui-min, ZHANG Chun-gang(4)
Application of Photocatalytic Nanomaterials in Industrial Wastewater Treatment	LIU Zeng-ze, TAN Fang, LIU Yan-qun(7)
Research Progress on Detection Methods of Tetracycline Antibiotics and Their Metabolites in Breast Milk	XU Si-qi, LI Qiang, MIAO Meng(11)
Research Progress on Environmental Impact Assessmentof Pesticide Production Project	GAO Zhao-xia(15)
Research and Application Progress on Oilfield Demulsifier	XU Cheng, SHI Shuai-shuai, GUO Li-rong(18)
Discussion on Production Process of Fuel Ethanol and Present Situation of Ethanol Gasoline	SUN Qing-guo(21)
Application of Coal Mining Technology in Coal Mining	WANG Zhao(23)
Discussion on Treatment Technology of Concentrated Brine and Crystalline Salt in Coal Chemical Industry	SUN Ze-yuan(25)
Development of Oil and Gas Pipeline Leakage Risk Identification Technology	HU Wei-jie, XIONG Bi-bo, CAI Chong-chong, MEN Jin-long, JI Hong-bing(27)
Patent Situation Analysis of Bloomage Biotechnology Corporation Limited	LIU Nan-cen, LIANG Zheng, LUO Nan-nan, QI Yue-ru(33)
Preparation and Properties of Calcium Chloride Cross-linked Starch/Polyvinyl Alcohol Composite Films	CHEN Yu, GUO Jin(37)
Processing Technology and Aging Mechanism of Alkylbenzene Sulfonic Acid	LIU Wei-kang, SHI Li-wen, LI Bang-guo, LEI Xiao-ying, LI Fu-yi, LAN Ming-wei(41)
Synthesis of A Novel 1,4-diaminobenzene Tetraglycidylamine	LONG Hong-li, YANG Fan, CHEN Cong-di, WANG Wen, ZHOU Yi-xin, PU Li-jia, WANG Jun-yao, WEI Jin-feng, LIU Sha, TAO Guo(46)
Synthesis of Chloridazon	PENG Jun, GAO Tie-shan, SU Xiang-yu (50)
Solid Phase Synthesis of Oxytocin	TANG Wen-li, LI Yi-hang(52)
Synthesis of A Carboxyl-modified Azospiropyran Molecule and Acidic-basic Switching Effects in Different Solvents	ZHANG Wen-kai, HUANG Yue-jin, ZHOU Zi-yu(55)
Synthesis and Crystal Structure of One Dimensional Chain Manganese Complex	JI Yu-ru, WANG Nan, XU Yang, BU Kang, XU Yan(58)
Quantum Mechanics Study on Interaction between Natural Taurine and DNA	LIAO Juan, YU Je, WANG Jian-chao, WEN Bin, DENG Xin(60)
Synthesis of Ultrafine Zirconia and Its Fluoride Removal Performance	XU Jing-sheng, ZHANG Yun-xiao(64)
Preparation and Application of A Copper-manganese Oxide Composite Catalyst	ZHONG Xiao-yu, WANG Kai-bing, GAO Sheng-ming, TAN Si-wei(68)
Application of Hyper-branched Polyesteron Toughening Performance of Polycaprolactam	LIN Jie-long, LIN Hao-qing(72)
Study on Effects of Quizalofop-p-ethyl on Growth, CRP Enzyme Activity and Antioxidant System of Rice	ZHANG Jie-hao, SUN Shu-xin, ZHANG Yan, FENG Li-zhi, LIU Yuan-yuan, ZHANG Qiong(76)
Effect of Dissolved Oxygen on Sulfite-type Autotrophic Denitrification	LIAN Yu-lu, NI Wei-min, LI Ke, LIU Yue-tong(79)
Study on Degradation of Acid Waste Water by Fe ⁰ /Sulfite System	AI Luo-yan, LIU Xin-xin, REN Tian-cheng(82)
Ultrasound Strengthens the Study of Dewatering of Oily Scum	ZHOU Yin-fei, DONG Wei(85)
Study on Inhibition of Cortex Dictam on Tyrosinase and Whitening Mask Preparing	YANG Yu, SONG Meng-shuang, CHEN Jie, WANG Shu-xuan, LIU Chang, LI Xin-ran, CHEN Xiao-xia(88)
Study on Process of Industrial Extraction of Vaccarin and Hypaphorine from Vaccariasegetalis	QI Meng-ting, HOU Bao, CAI Wei-wei, SUN Jiang-nan, AI Min, MA Xin-yu, QIU Li-ying(90)
Ultrasonic Extraction Optimization for Rootstalk of Dysosma versipellis Grown in Guizhou	SUN Xiao-hui, LU Jin-rui, HU Zhi-ping, LU Ting-xiang, YANG Zheng-ju(93)
Preparation and Evaluation of Compound Huperzine A-Astaxanthin Liposomes	WEI Han-meい, LIU Jie(95)
Dialysis Bag Method for Determination of Encapsulation Efficiency of Imperatorin in Ulteadeformable Liposome	XU Yuan, MO Zhen-jie, ZHANG Yan, CHEN Zhi-cong, LUO Jiao-yan, BAN Jun-feng(99)

Determination and Migration of Plasticizers in Disposable Plastic Food Boxes	CHENG Man-huan, SHI Yi(102)
Determination of 56 Volatile Organic Compounds in Groundwater by Purge and Trap/Gas Chromatography – mass Spectrometry	DU Zuo-ling, DENG Zhao-xiang, DENG Yun-jiang(105)
Discussion on Influencing Factors of Acid Value Test of BDP Phosphate Flame Retardant	JIANG Xia(108)
Isolation of Chemical Constituents and Screening of Antitumor Active Components of Rhizoma Zingiberis	CHEN Jing, CHAI Ling, TAN Min(111)
Study on Content Determination of Gallic Acid in Phyllanthi Urinariaeby HPLC	TANG Yi, LI Kun, XU Bin, CHEN Shu-yi(114)
Influence of Chlorine Dioxide on Three Method of Measuring Formaldehyde	WEI Hong-zhao, MA Xiang-dong, YANG Yu-ye, YE Zhi-jian, YANG Yan-jia, YANG Guan-dong(116)
Quality Standard of Compound Shenzhi Capsule	XIANG Ze-dong, SUN Ping, XUE Qing, LI Zhen, LIU Guo-fei, GAO Peng, DAI Long(120)
Determination of Acrylamide in Air by Ultra Performance Liquid Chromatography Mass Spectrometry	SHEN Quan, HU Ling-xiao, DU Yu-feng, ZHU Li-bo, CHEN Kai, FENG Jia-yong(125)
Uncertainty Evaluation of Determination of Nickel in Crude Oil by Flame Atomic Absorption Spectrometry	ZHENG Guo-hua, YOU Jia-wei, ZHAN Heng-le, XU Qing(128)
Study on Treatment Effect of Combined Vertical Flow Constructed Wetland Device on Domestic Sewage	MAI Yu-min, ZHOU Wei-min, LAI Jiao-peng, HUANG Xin-feng, XIAO Han, YANG Jun-hua, HUANG Jin-wei, CHEN Lu, LIU Xiao-yan(131)
Non-negative Matrix Factorization (NMF) for Source Analysis of Heavy Metals and Polycyclic Aromatic Hydrocarbon (PAHs) in Soil of Industrial Site	WANG Jun(135)
Brief Introduction to Design Key Points of Reciprocating Pump Piping	JING Wen-juan(139)
Causes and Control Measures of Air Preheater in Coal Fired Power Plant	QU Fei-yu, FU Xiao-chen(143)
Optimization and Application of Vent Ignition System	YIN Jian-cheng, HE Yun-bing, YANG Li, LI Jing(146)
Development and Smelting Research of Water-cooled Cupola	LI Wei, LIU Ji-xiong, HU Xue-qin(149)
Design and Application of Electronic Gas Valve Switching System	DENG Tao, XU Gao-po, LI Wei, ZHONG Xiao-yu(151)
Thick Film Process of Aluminium Anodizing and Control of Main Influencing Factors	HUANG Yun-fang (154)
Application of Advanced Oxidation Regulating Tower in Wastewater Treatment	YANG Wu-xu(157)
Analysis of Hot Water Power Generation for Aromatic Complex	ZHAO Chu-yu, SUN Xue-dong, LING Xiao-dong(159)
Application of “4+1” Column Methanol Rectification Technics	XU Guang-cai, WANG Dong-sheng, REN Qing-wei, LI Yi-qing, XU Li-jun(161)
Study on Causes of Wellbore Sloughing of Well PY35-2-A4H and Its Measurements	CHEN Sheng, ZHAO Yuan-yuan, DI Ming-li, MA Ji-he, YAO Lei(164)
Study on Aspirin Synthesis Semi-Micro Experiment	CHEN Ming-xiang, LIU Dong, ZHENG Ming-bin, ZHOU Peng-fei, LI Xiao-san(166)
Research and Improvement on Experiment of Solid Adsorption in Solution	SUN Jia-han, WANG Ying, YANG Zhen-shuo, DENG Yin-he(169)
Blended Teaching Practice of Natural Product Chemistry Experiments Based on SPOC	YAO Jia(171)
Construction of Virtual Simulation Experiment of Plant Fiber Reinforced Plastics Injection Molding	LI Hai-mei, LIU Bao-chen, ZHENG Xue-jing, ZHAI Zhen, LI Hui, LI Xiu-min, TANG Ke-yong(175)
Discussion and Study on Construction of TCM Characteristic Pharmaceutical Engineering Specialty—Taking Harbin University of Commerce as an Example	WANG Li, CUI Wen-yu, ZHANG Wen-jun, LV Jiang-wei, LI Wen-lan, YANG Bo(178)
Teaching Design for Core Quality Cultivation with “Chemical Equilibrium” as An Example	SUN Zhe(182)
Exploration on Innovative Design in Experiment Teaching of Natural Pharmaceutical Chemistry	CHEN Jian, LING Yun, YU Jing-mou, LIU Ke-yue, ZHANG Xuan(185)
Some Thoughts on Teaching Reform of Analytical Chemistry Experiment	SUN Tao, LI Ke(187)
Exploration on Innovative Educational Model of Computational Materials Science Based on “Outcomes – based Education” Educational Concept	LIU Cui-xia, LV Zhi-gang, MA Zhi-jun(190)
Online Teaching Mode and Practice in Course of Analysis and Synthesis of Chemical Process	ZHANG Qiao-fei, GAO Jian-fei, DANG Dan, ZHAO Ying-ying, SUN Bao-shuai(193)

- Teaching Reform on Principles of Chemical Engineering Course Based on Rain Classroom *ZHANG Yao, XIE Rui-jun, WU Zhao-jun, GAO Zhi, DING Da-qian*(196)
- Exploration and Practice on Organic Chemistry Teaching in Military Schools in the New Era *ZHU Rong-xia, MIAO Zheng*(198)
- Reform and Practice of Material Science Foundation under the Idea of Thinking Visualization *JI Sheng-ya, XU Ke, ZHENG Xian-feng, WANG Wei-dong*(200)
- Exploration on Online and Offline Blended Teaching Mode in B Course of Instrument Analytical Technique of Higher Vocational Colleges *CAI Ting*(203)
- Design and Practice of Information Teaching Methods in Analytical Chemistry Course *LONG Shuang-shuang, LIU Jing-jing, LIN Ying-wu, XIAO Xi-lin*(205)
- Practice on Teaching of Chemical Safety Engineering Course *LI Yan-xun, LI Cong-cong, GAO Xiao-qiang, ZHAO Long-tao, CHEN Lei, LV He-kun*(208)
- Teaching Reform on Subject Frontier Technology Progress of Light Industry and Chemical Engineering *JIANG Yan, LIU Xiu-yu*(210)
- Innovation and Practice of New Energy Materials Course under the Background of New Engineering *HU Lei, WANG Li-li, LIANG De-wei, LIU Ling-li, YANG Lei, HU En-zhu*(213)
- Experiment Teaching Reform on Analytical Chemistry Highlighting in Professional Abilities *YANG Yong-mei, ZHENG Chun-mei*(215)
- Teaching Study on Solid Waste Treatment and Disposal Course *YANG Zhi-guang, ZHU Xin-feng, LIU Biao, YAN Xu, SONG Zhong-xian*(217)
- Study on Micro - course Learning Mode Based on Chemical Engineering "Gold Course" Construction *ZHU Jiang, XIANG Wen-cai, YANG He-shan*(220)
- Application of Rain Classroom in Biochemical Reaction Engineering Course *ZHAO Jie, GE Fei, LI Yan-bin, LI Wan-zhen*(222)
- Application of Flipped Classroom Teaching Mode in Undergraduate Course Teaching of Traditional Chinese Medicine *ZHANG Zuo-hui, TONG Yong-qing*(224)
- Application of Rain Classroom in Chemical Instrument and Automation Course *CHEN Zheng, WEI Shu-wei, ZHAO Xue-ying, ZHANG Xue-lan, WU Hong-wei, WANG Deng-feng*(227)
- System Design and Elements Discovery of Ideological and Political Teaching in Chemical Engineering Kind Major Courses *SU Bi-yun, ZHAO Yi-fei, SHAO Tong, LI Hua-feng, SIMA Wen-long, YANG Shuai-fei*(229)
- Practice on Course Reform of Biocatalysis Technology under the Background of New Engineering *XU Guo-chao, DOU Zhe, NI Ye, ZHENG Pu*(232)
- Analysis of Reform on Postgraduate Classroom Teaching——Taking Course of Electroanalytical Chemistry as Example *WANG Shi-qi, SONG Yong-hai, WANG Li*(235)
- Learning from the Experience of Organic Chemistry Experiments in Universities *HE Yu-yuan*(237)
- Exploration and Practice of Heuristic Teaching Mode in Classroom Teaching of Chinese Drugs Pharmaceutics *DING Yang, WANG Qian, HE Ning, CHU Xiao-qin, YIN Deng-ke, PENG Can*(239)
- Discussion on Risk Identification and Safety Countermeasures Based on High-altitude Operations of Production in Chemical Industry *SHAN Xi-jun*(241)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 49 No. 12

Jun. 2021

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: 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: gzhgbjb@vip.126.com

Printed by:

Guangzhou Dejia Color Printing Co., Ltd

Overseas Distributed by:

China National Publishing Industry Trading Corporation

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

Adverxising Business License No.: 4401004002668