

目 次

● 研究报告

- 多通道碳纳米纤维的制备及其在超级电容器中的应用 刘超然, 徐大为, 廖永超, 陈明昊, 郑志锋(1)
淀粉基非异氰酸酯聚氨酯胶黏剂的制备及性能研究 袁悦, 赵伟, 李新平, 薛白亮(11)
莜麦秸秆不同部位组织结构、细胞形态及化学成分分析 蒋龙, 韦家慧, 任浩, 翟华敏(21)
紫外分光光度法测定歧化松香中去氢枞酸含量的干扰因素研究 王宏晓, 沈娟章, 马艳, 谭卫红(30)
木质素基高比表面积活性炭的制备及其电化学性能研究 杨中志, 王傲, 马名哲, 丁玉, 孙云娟, 蒋剑春(37)
羧甲基纤维素复合石墨相氮化碳增强光催化合成过氧化氢的研究 单天赏, 李家澍, 吴圣烨, 吴慧, 黄六莲, 肖禾(45)
聚乙二醇改性花生壳液化树脂发泡材料的制备、表征及性能研究 张彰, 林捷, 孙丰文, 张茜, 董云丹(54)
基于 CO₂活化的竹基多孔炭催化还原 Cr(VI)的性能研究 连媛, 王汉琛, 方兆丰, 何晨露, 黄彪, 林冠峰(61)
颗粒活性炭对亚甲基蓝的吸附与再生研究 许伟, 刘军利, 孙康, 陈超, 张燕萍(69)
马蓝叶吲哚苷提取纯化工艺优化及其抑菌活性评价 杨潇然, 薛兴颖, 王成章, 周昊(78)
管萼山豆根总黄酮的提取工艺优化及其抗氧化活性研究 雷嘉昕, 李政, 莫嘉玮, 董爱文(87)
皂荚皂素 H₂O₂脱色及柱层析纯化比较研究 邱月洁, 朱亚娜, 蒋建新, 陈殿松, 马铃, 朱莉伟(97)
PFI 磨预处理提高桉木浆纤维反应活性的研究 林艳, 邓拥军, 沈葵忠, 房桂干(105)
枹丝锥叶中多酚类成分的分离及其酪氨酸酶抑制活性研究 包颖蓉, 王亚凤, 何瑞杰, 阳丙媛, 刘章彬, 黄永林(112)
橡椀单宁提取工艺优化及其动力学和热力学研究 黄毅, 童桢开, 齐志文, 王成章, 罗金岳, 赵林果(121)
常压过热水蒸气蒸馏枫脂加工工艺 葛海, 黄道战, 卢平平, 蓝虹云, 覃书剑(129)
橄榄果渣活性炭对水中亚甲基蓝吸附性能的研究 朱梦晨, 瞿德业, 雷春妮, 王波, 周小平, 王彩虹(137)

● 综述评论

- 碳水化合物制备 5-羟甲基糠醛反应体系研究进展 周方圆, 刘想, 汪炜琛, 朱万斌, 王洪亮(145)

● 本刊信息

中国科技核心期刊收录证书(10) 《林产化学与工业》继续被 Scopus 数据库收录(20) 中国科学引文数据库(CSCD)来源期刊收录证书(53) 《林产化学与工业》入编《中文核心期刊要目总览》(2023 年版)(120) 征稿简介(136) 《林产化学与工业》编委会名单(封三)

● 简讯

中国林业科学研究院林产化学工业研究所(封二) 中国林科院林化所南京科技开发有限公司(彩广 1) 南京林业大学“林产化学加工工程”国家重点学科简介(彩广 2) 东北林业大学材料科学与工程学院(彩广 3) 北京林业大学“林业生物质材料与能源教育部工程研究中心”简介(彩广 4) 西北农林科技大学“林产化学加工工程”学科简介(彩广 5) 林产化工工程湖南省重点实验室(吉首大学)(彩广 6) 厦门大学能源学院(彩广 7) 木本油料资源利用国家重点实验室简介(彩广 8) 林产化学与工程国家民委重点实验室(广西民族大学)简介(彩广 9) 中石化南京化工研究院有限公司气体净化研发中心(彩广 10~11) 西南林业大学材料与化学工程学院(彩广 12) 中国林科院林化所仪器分析中心(36) 松香色度标准块(96)

CHEMISTRY AND INDUSTRY OF FOREST PRODUCTS

Vol. 44 No. 3

(General serial No. 209)

June 2024

CONTENTS

- Preparation of Multichannel Carbon Nanofibers and Their Application as Supercapacitor LIU Chaoran, XU Dawei, LIAO Yongchao, CHEN Minghao, ZHENG Zhifeng(1)
- Preparation and Properties of Starch-based Non-isocyanate Polyurethane Adhesives YUAN Yue, ZHAO Wei, LI Xinping, XUE Bailiang(11)
- Analysis of Histological Structure, Cell Morphology and Chemical Composition of Different Parts of Naked Oat Straw JIANG Long, WEI Jiahui, REN Hao, ZHAI Huamin(21)
- Interference Factors in the Determination of Dehydroabietic Acid Content in Disproportionated Rosin by UV Spectrophotometry WANG Hongxiao, SHEN Juanzhang, MA Yan, TAN Weihong(30)
- Preparation and Eletrochemical Performace of Lignin-based High Specific Surface Area Activated Carbon YANG Zhongzhi, WANG Ao, MA Mingzhe, DING Yu, SUN Yunjuan, JIANG Jianchun(37)
- Production of H₂O₂ by Photocatalysis Enhanced by Graphitic Carbon Nitride Compositing with Carboxymethyl Cellulose SHAN Tianshang, LI Jiashu, WU Shengye, WU Hui, HUANG Liulian, XIAO He(45)
- Preparation, Characterization and Properties of Peanut Shell Liquefied Resin Foam Material Modified with Polyethylene Glycol ZHANG Zhang, LIN Jie, SUN Fengwen, ZHANG Qian, DONG Yundan(54)
- Performance of Catalytic Reduction of Cr(VI) by Bamboo-based Porous Carbon Based on CO₂ Activation LIAN Yuan, WANG Hanchen, FANG Zhao Feng, HE Chenlu, HUANG Biao, LIN Guanfeng(61)
- Adsorption and Regeneration Properties of Granular Activated Carbon for Methylene Blue XU Wei, LIU Junli, SU Kang, CHEN Chao, ZHANG Yanping(69)
- Optimization of Extraction and Purification Process of Indican from *Baphicacanthus cusia* Leaves and Its Antibacterial Activity Evaluation YANG Xiaoran, XUE Xingying, WANG Chengzhang, ZHOU Hao(78)
- Extraction Process Optimization of Total Flavonoids from *Euchresta tubulosa* Dunn and its Antioxidant Activity LEI Jiaxin, LI Zheng, MO Jiawei, DONG Aiwen(87)
- Comparison on the Purification of *Gleditsia sinensis* Saponin by the H₂O₂ Decolorization and Column Chromatography QIU Yuejie, ZHU Yana, JIANG Jianxin, CHEN Diansong, MA Ling, ZHU Liwei(97)
- Improvement of Eucalyptus Pulp Cellulose Reactivity by PFI Mill Pretreatment LIN Yan, DENG Yongjun, SHEN Kuizhong, FANG Guigan(105)
- Isolation, Identification and Lyrosinase Inhibitory Activity of Polyphenolic Composition from the Leaves of *Castanopsis calathiformis* BAO Yingrong, WANG Yafeng, HE Ruijie, YANG Bingyuan, LIU Zhangbin, HUANG Yonglin(112)
- Optimization of Extraction Process of Valonia Tannins and Its Kinetics and Thermodynamics HUANG Yi, TONG Zhenkai, QI Zhiwen, WANG Chengzhang, LUO Jinyue, ZHAO Linguo(121)
- Processing Technology of Superheated Steam Distillation Chinese Sweetgum Oleoresin at Atmospheric Pressure GE Hai, HUANG Daozhan, LU Pingping, LAN Hongyun, QIN Shujian(129)
- Adsorption Performance of Methylene Blue in Water by Activated Carbon from Olive Pomace ZHU Mengchen, QU Deye, LEI Chunni, WANG Bo, ZHOU Xiaoping, WANG Caihong(137)
- Research Progress on Reaction System for Preparation of 5-Hydroxymethylfurfural from Carbohydrates ZHOU Fangyuan, LIU Xiang, WANG Weichen, ZHU Wanbin, WANG Hongliang(145)