

## 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黏剂的制备及性能研究 ..... 袁悦,赵伟,李新平,薛白亮(11)
- 苜蓿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 CO<sub>2</sub>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)
- 马蓝叶吡啶昔提取纯化工工艺优化及其抑菌活性评价 ..... 杨潇然,薛兴颖,王成章,周昊(78)
- 管萁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 H<sub>2</sub>O<sub>2</sub>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)
- 袍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)
- 椴木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)
- 常压过热蒸汽蒸馏枫脂加工工艺 ..... 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) 征稿简约(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<br>.....   | LIU Chaoran, XU Dawei, LIAO Yongchao, CHEN Minghao, ZHENG Zhifeng(1)                  |
| Preparation and Properties of Starch-based Non-isocyanate Polyurethane Adhesives<br>.....  | YUAN Yue, ZHAO Wei, LI Xinping, XUE Bailiang(11)                                      |
| Analysis of Histological Structure, Cell Morphology and Chemical Composition of Different Parts of Naked<br>Oat Straw .....                                | JIANG Long, WEI Jiahui, REN Hao, ZHAI Huamin(21)                                      |
| Interference Factors in the Determination of Dehydroabietic Acid Content in Disproportionated Rosin by<br>UV Spectrophotometry .....                       | WANG Hongxiao, SHEN Juanzhang, MA Yan, TAN Weihong(30)                                |
| Preparation and Electrochemical Performance of Lignin-based High Specific Surface Area Activated Carbon<br>.....   | YANG Zhongzhi, WANG Ao, MA Mingzhe, DING Yu, SUN Yunjuan, JIANG Jianchun(37)          |
| Production of H <sub>2</sub> O <sub>2</sub> by Photocatalysis Enhanced by Graphitic Carbon Nitride Compositing with Carboxymethyl<br>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<br>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 CO <sub>2</sub> Activation<br>.....                                    | LIAN Yuan, WANG Hanchen, FANG Zhaofeng, HE Chenlu, HUANG Biao, LIN Guanfeng(61)       |
| Adsorption and Regeneration Properties of Granular Activated Carbon for Methylene Blue<br>.....  | XU Wei, LIU Junli, SU Kang, CHEN Chao, ZHANG Yanping(69)                              |
| Optimization of Extraction and Purification Process of Indican from <i>Baphicacanthus cusia</i> Leaves and Its<br>Antibacterial Activity Evaluation .....  | YANG Xiaoran, XUE Xingying, WANG Chengzhang, ZHOU Hao(78)                             |
| Extraction Process Optimization of Total Flavonoids from <i>Euchresta tubulosa</i> Dunn and its Antioxidant Activity<br>.....                              | LEI Jiaxin, LI Zheng, MO Jiawei, DONG Aiwen(87)                                       |
| Comparison on the Purification of <i>Gleditsia sinensis</i> Saponin by the H <sub>2</sub> O <sub>2</sub> Decolorization and Column<br>Chromatography ..... | QIU Yuejie, ZHU Yana, JIANG Jianxin, CHEN Diansong, MA Ling, ZHU Liwei(97)            |
| Improvement of Eucalyptus Pulp Cellulose Reactivity by PFI Mill Pretreatment<br>.....  | LIN Yan, DENG Yongjun, SHEN Kuizhong, FANG Guigan(105)                                |
| Isolation, Identification and Lyrosinase Inhibitory Activity of Polyphenolic Composition from the Leaves of<br><i>Castanopsis calathiformis</i> .....      | 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<br>.....   | 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<br>.....  | GE Hai, HUANG Daozhan, LU Pingping, LAN Hongyun, QIN Shujian(129)                     |
| Adsorption Performance of Methylene Blue in Water by Activated Carbon from Olive Pomace<br>.....   | 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<br>.....  | ZHOU Fangyuan, LIU Xiang, WANG Weichen, ZHU Wanbin, WANG Hongliang(145)               |