

# **CELLULOSE CHEMISTRY AND TECHNOLOGY**

**ADVANCES IN THE CHEMISTRY, PHYSICS AND TECHNOLOGY OF  
POLYSACCHARIDES AND LIGNIN**

57♦2023

7 - 8   ♦   JULY -  
AUGUST

## **C O N T E N T S**

|  |         |
|--|---------|
| AI VAN TRAN and MAKOTO YANAGI, Effect of the 2011 Fukushima Daiichi nuclear power plant accident on <i>Cryptomeria japonica</i> wood components .....  | 671-686 |
| IRINA STEPINA and YULIA ZHEGLOVA, Thermal decomposition of mono- and diethanolamineborate modified wood in air atmosphere .....  | 687-698 |
| ASADULLA ASRAF ALI, SHIRSA MAZUMDAR and ROBIN KUMAR DUTTA, A study of cellulose and lignin extracted from <i>Sānci</i> bark and their modification .....   | 699-716 |
| M. MAHBUBUR RAHMAN, MD. NURUL ANWAR KHAN, MD. KAMRUL HASAN, MAHBUB ALAM, M. MOSTAFIZUR RAHMAN, M. SHAHRIAR BASHAR, MD. AFTAB ALI SHAIKH and M. SARWAR JAHAN, Effects of ball milling and enzyme treatment on cellulose acetylation .....                   | 717-725 |
| RUAN EZEQUIEL GEMMER, CLEIDE BORSOI, BETINA HANSEN, EDSON LUIZ FRANCISQUETTI, HEITOR LUIZ ORNAGHI JR., ADEMIR JOSÉ ZATTERA and ANDRÉ LUIS CATTO, Cellulose nanofiber from yerba mate sticks: survey of morphological, chemical and thermal properties..... | 727-740 |
| CHOL-JUN RI, YON-CHOL KIM, SUNG-WON KIM and JONG-HYOK CHOE, A simulation of evaporation dissolution process for a Lyocell solution in a vertical wiped film evaporator (1: Simulation of flow process for solution) .....                                  | 741-748 |
| JEMAL DILEBO, TESFAYE GABRIEL and KEBEDEWONDU, Nanofibrillated cellulose aerogel from khat ( <i>Catha edulis</i> ) waste: fabrication and characterizations .....  | 749-757 |
| IPSITA SAHOO, PALLAVI GULIPALLI, KAUSHIK CHIVUKULA and RAMESH ADUSUMALLI, Processing and characterization of micro and nanocellulose fibres produced by a Lab Valley Beater (LVB) and a Super Masscolloider (SMC) .....                                    | 759-774 |
| NIDHOIM ASSOUMANI, MARYAM EL MAROUANI, LAHCEN EL HAMDAOUI, LÁSZLO TRIF, FATIMA KIFANI-SAHBAN and MERLIN SIMO-TAGNE, Extraction,  |         |

|  |         |
|--|---------|
| characterization and kinetics of thermal decomposition of lignin from date seeds using model-free and fitting approaches .....   | 775-787 |
| CARLO M. MACASPAG, JENNELI E. CAYA and JULIUS L. LEAÑO JR., Biocompatible and antimicrobial cellulose acetate nanofiber membrane from banana ( <i>Musa acuminata x balbisiana</i> ) pseudostem fibers for wound healing and tissue engineering ..... | 789-801 |
| NAHED A. ABD EL-GHANY, MOHAMED S. ABDEL AZIZ, MARWA M. ABDEL-AZIZ and ZAIN M. MAHMOUD, Reinforcement of antimicrobial activity and swelling ability of starch-g-poly 4-acrylamidobenzoic acid using chitosan nanoparticles .....                     | 803-813 |
| ALEKSANDAR KNEŽEVIĆ, IVANA ĐOKIĆ, TOMISLAV TOSTI, SLAĐANA POPOVIĆ, DUŠANKA MILOJKOVIĆ-OPSENICA and JELENA VUKOJEVIĆ, White-rot fungal pretreatment of wheat straw: effect on enzymatic hydrolysis of carbohydrate polymers.....                      | 815-829 |
| EVREN ERSOY KALYONCU, HÜSEYIN KIRCI and EMRAH PEŞMAN, Evaluating suitable chelating agents for Q stage in TCF bleaching of wheat straw alkaline pulps.....   | 831-841 |
| MIRELA ROŽIĆ, Influence of solvent hysteresis in thermochromic offset prints on the thermochromism effect .....  | 843-853 |
| GURUMOORTHY R. RAGHAV, RAJENDRAN ASHOK KUMAR, JAWAHARLAL K. NAGARAJAN, CHANDRAN VIGNESH, FELIZ SAHAYARAJ AROKIASAMY and EDI SYAFRI, Effect of cellulose nanofibers from red coconut peduncle waste as reinforcement in epoxy composite sheets .....  | 855-866 |
| HARWINDER SINGH, AROBINDO CHATTERJEE and NIDHI YADAV, Impact of glutaraldehyde crosslinking agent on the properties of nonwoven viscose fabric–polyvinyl alcohol flexible composites .....   | 867-875 |
| MONA VERMA, DIVYA DOGRA, SAROJ YADAV and J. P. SINGH, Effect of natural dyes and different mordant treatments on ultra-violet protection property of cotton fabric.....  | 877-889 |
| K. MAAMAR, C. FARES, I. SAMEUT BOUHAIK, L. MAHMOUDI, B. G. N. MUTHANNA and M. DOUANI, Response surface methodology applied to Electro-Fenton process for degradation of Red Bemacid as textile dye model .....                                       | 891-901 |
| KHEIRA DJELLOULI DELLA, GHANIA HENINI and YAKHLEF LAIDANI, A biosorbent material from <i>Brahea edulis</i> palm leaves – application to amoxicillin adsorption .....   | 903-910 |
| HANANE ABURIDEH, ZAHIA TIGRINE, DJAMILA ZIOUI, SARRA HOUT, LAMINE AOUDJIT and MOHAMED ABBAS, Performance of carboxymethyl cellulose/polysulphone membranes prepared via different immersion methods for salt rich waters .....                       | 911-921 |