

CELLULOSE CHEMISTRY AND TECHNOLOGY

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

55♦2021

1 - 2 ♦ JANUARY -
FEBRUARY

C O N T E N T S

TSHWAFO ELIAS MOTAUNG, Recent applications and innovations of cellulose based materials: A critical review	1-12
RAGAB E. ABOU-ZEID, NAHLA A. EL-WAKIL, AHMED ELGENDY, YEHIA FAHMY and ALAIN DUFRESNE, Liquid crystalline properties of hydroxypropyl cellulose prepared from dissolved Egyptian bagasse pulp	13-22
DIANA L. CAMPA-GUEVARA, NOHRA V. GALLARDO-RIVAS, ANA M. MENDOZA-MARTÍNEZ, ULISES PÁRAMO-GARCÍA, LUCIANO AGUILERA-VÁZQUEZ and REINALDO D. MARTÍNEZ-OROZCO, Synthesis and application of two new ionic liquids in the extraction of cellulose from <i>Bougainvillea spectabilis</i>	23-31
ABDULRAHMAN G. ALHAMZANI and MOHAMED A. HABIB, Preparation of cellulose nanocrystals from date palm tree leaflets (<i>Phoenix dactylifera</i> L.) via repeated chemical treatments	33-39
FERIDE AKMAN, ALEKSANDR S. KAZACHENKO and YURIY N. MALYAR, A density functional theory study of sulfated monolignols: p-coumaryl and coniferyl alcohols	41-54
JANAÍNA ALVES CARVALHO, MAYARA DE SOUZA MIRANDA, MATHEUS FELIPE FREIRE PEGO, ELTON FRANCISQUINI, DIEIMES RIBEIRO RESENDE and MARIA LUCIA BIANCHI, Sugarcane bagasse lignin obtained by different extraction methods.....	55-62
ALINA MIRELA IPATE, DIANA SERBEZEANU, ALEXANDRA BARGAN, CORNELIU HAMCIUC, LĂCRĂMIOARA OCHIUZ and SIMONA GHERMAN, Poly(vinylpyrrolidone)-chitosan hydrogels as matrices for controlled drug release	63-73
MAHMOUD H. ABU ELELLA, MARWA M. ABDEL-AZIZ and NAHED A. ABD EL-GHANY, Synthesis of a high-performance antimicrobial O-quaternized alginate – a promising potential antimicrobial agent	75-86

MARSHALL FRYE, SHANGRADHANVA E. VASISTH, AMALIE ATASSI, DAVID MAZYCK, JUAN C. NINO, Effect of degree of sulfonation in nanocellulose/chitosan composite on adsorption of cationic dye as opioid simulant	87-99
CARLA LOBO GOMES, ELIZABETH GONÇALVES, CARLOS ALBERTO GALEANO SUAREZ, DASCIANA DE SOUSA RODRIGUES and INTI CAVALCANTI MONTANO, Effect of reaction time and sodium hydroxide concentration on delignification and enzymatic hydrolysis of brewer's spent grain from two Brazilian brewers	101-112
BRUNO LÖNNBERG, Development of wood grinding. 2. Effects of wood moisture on fibre properties	113-116
AKASH MAMON SARKAR, JANNATUN NAYEEM, M. MOSTAFIZUR RAHAMAN and M. SARWAR JAHAN, Dissolving pulp from non-wood plants by prehydrolysis potassium hydroxide process	117- 124
SWATI SOOD and CHHAYA SHARMA, Study on fiber furnishes and fiber morphological properties of commonly used Indian food packaging papers and paperboards	125-131
CEM AYDEMİR, NEMANJA KAŠIKOVIĆ, CSABA HORVATH and STEFAN DURDEVIC, Effect of paper surface properties on ink color change, print gloss and light fastness resistance	133-139
ALESSANDRA BUSS TESSARO, RAFAEL DE AVILA DELUCIS, SANDRO CAMPOS AMICO, DARCI ALBERTO GATTO, MARGARETE REGINA FREITAS GONÇALVES, Cement composites reinforced with TEOS-treated wood fibres	141-147
THIAGO R. CORREIA, JESSICA PALOMA A. BARROS, CAIO C. SANTOS, VIVIANE A. ESCÓCIO, MARCIA CHRISTINA A. M. LEITE, ANA MARIA F. DE SOUSA and MARCOS V. COLAÇO, Characterization of sponge-gourd residue pretreated by mechanical disc refining	149-157
NOURI LAIB, AZZEDINE BENYAHIA, ALI REDJEM and NADIR DEGHFEL, Effect of chemical treatment with oxidants on the mechanical properties of Luffa sponge/unsaturated polyester composites	159-167
KIMBERLY P. VIRON, ANILYN M. FALCATAN and JULIUS L. LEAÑO JR., Ionic liquid-mediated synthesis of cellulose/montmorillonite nanocomposite	169-175
NAGENDER SINGH, SAMINATHAN RATNAPANDIAN and JAVED SHEIKH, Durable multifunctional finishing of cotton using β -cyclodextrin-grafted chitosan and lemongrass (<i>Cymbopogon citratus</i>) oil	177-184
MOHAMMAD JAVAD SHARIFI, AMIDEDDIN NOURALISHAHI, AHMAD HALLAJISANI and MAHDI ASKARI, Magnetic-chitosan nanocomposites as adsorbents in industrial wastewater treatment: A brief review	185-205