

CELLULOSE CHEMISTRY AND TECHNOLOGY

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

56♦2022

5 - 6 ♦ MAY -
JUNE

C O N T E N T S

ANTONIO JOSÉ VINHA ZANUNCIO, ERNANI LOPES POSSATO, AMÉLIA GUIMARÃES CARVALHO, OLÍVIA PEREIRA LOPES and VINÍCIUS RESENDE DE CASTRO, Basic density and scaling of juvenile and mature wood in *Pinus caribaea* trees.....473-479

AMINA BEDOUI, SOUAD SOUISSI-NAJAR, SITI SHAWALLIAH IDRIS, NORAZAH ABD RAHMAN and ABDELMOTTALEB OUEDERNI, Investigation of olive stones pyrolysis *via* coupled thermogravimetric analysis-mass spectrometry: thermal behavior and kinetic parameters481-494

TESFAYE GABRIEL, ANTENEH BELETE, GERD HAUSE, REINHARD H.H. NEUBERT and TSIGE GEBRE-MARIAM, Is mercerization the only factor for (partial) polymorphic transition of cellulose I to cellulose II in cellulose nanocrystals?.....495-507

ACHARAPORN RATANAMANEE, SUPATTARACHAI SUWANNAPAN, SUPHAPAN SATCHAWAN and RACHANEEBHORN INKUM, Synthesis and properties of carboxymethyl cellulose from agricultural waste – sugarcane leaves509-516

MURAT TURK and MUSTAFA DOLAZ, Laboratory scale production of hydroxypropylmethylcellulose (HPMC) in a gas-tight reactor under pressure and its application in cement paste517-530

SUBRATA PAL, BHUVNESHWAR RAI, AJAY KUMAR TYAGI, SUNITA RATTAN and VIRENDRA KUMAR, Enhancement of antibacterial and water absorption properties of wood pulp by gamma radiation induced grafting with quaternary ammonium salt for application in hygiene products531-542

TARO KINUMOTO, MANAMI NODA, MIKI MATSUOKA, KANAKO KAI, RYOTARO TAKAYAMA and MASAYA MORIYAMA, Effect of gamma irradiation on physicochemical properties of solid-state cellulose nanofiber under atmospheric conditions.....543-547

NTOMBIZANELE JAFTA, MOKGAOTSA J. MOCHANE, TEBOHO CLEMENT MOKHENA and KGOMOTSO LEBELO, Effect of sodium lauryl sulfate (SLS)/carbon nanotubes on the properties of cellulose membrane isolated from maize stalk	549-558
RUKEN ESRA DEMIRDOGEN, Hybrid antibacterial microfibers of cellulose acetate modified with novel pyridine complexes to overcome antimicrobial resistance	559-573
HAINING NA, HAIZHEN CHEN, YUHONG TAO, JUNCHENG HUANG, FEI LIU and JIN ZHU, Formation of corncob cellulose fiber with uniform morphology in electrospinning by using Cu(OAc) ₂ and methyl hexadecanoate	575-584
KHOA DANG NGUYEN, Chitin hydrogel prepared at various temperature of water vapor-induced phase inversion	585-591
MIRJANA STAJIĆ, MILICA GALIĆ, ILIJA BRČESKI and JASMINA ČILERDŽIĆ, <i>Ganoderma lucidum</i> and <i>G. tsugae</i> – a well-known lignin degrading species as transformers of insufficiently utilized lignocellulosic waste	593-601
JONI LEHTO, MARKO HUTTUNEN, MARYAM GHALIBAF and RAIMO ALÉN, Fast pyrolysis of sulfur-free lignin from alkaline pulping with a hot-water pretreatment stage.....	603-614
BRUNO LÖNNBERG, Development of wood grinding. 4. Evaluation of the theoretical grinding model	615-618
PUTRI DWI SAKTI KATHOMDANI, SRI NUGROHO MARSOEM, SRI SUNARTI and ARIF NIRSATMANTO, Effects of surfactant application on <i>Acacia</i> hybrid kraft pulp properties	619-624
VARUN KUMAR, PUNEET PATHAK and NISHI KANT BHARDWAJ, Production of advanced fibrillated cellulosic material from wheat straw by refining process to improve paper quality	625-635
SINAN SONMEZ, ROLAND GONG, PRASHANT KOTKAR, ALEXANDRA PEKAROVICOVA and PAUL D. FLEMING III, A survey on the effects of environmentally friendly soy protein inks on flexography print parameters in the packaging industry.....	637-645
GANESH RAJENDIRAN and ANAND PALANIVEL, Enhancement of mechanical behaviour through hybridization of kenaf with basalt fiber in reinforced vacuum bagged polymer composite	647-656
QI SHUAI, LANG XU, SHUO SUN, HONGWEI ZHANG and DANYING ZUO, Grafting of boron-nitrogen-doped carbon quantum dots on cotton fabric for imparting anti-ultraviolet properties	657-665
LOUBNA DAOUD and SADJIA BENNOUR, Preparation of biodegradable carboxymethyl cellulose-based hydrogels and their dual application in fertilizer controlled release and cationic dye removal.....	667-680

ELENA UNGUREANU, DOINA C. JITĂREANU, ALINA E. TROFIN, MARIA E. FORTUNĂ, OVIDIU C. UNGUREANU, ADINA M. ARITON, LUCIA C. TRINCĂ, STEJĂREL BREZULEANU and VALENTIN I. POPA, Use of Sarkanda grass lignin as a possible adsorbent for As (III) from aqueous solutions – kinetic and equilibrium studies.....681-689