

# CELLULOSE CHEMISTRY AND TECHNOLOGY

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

54♦2020

7 - 8 ♦ JULY -  
AUGUST

## C O N T E N T S

PARDEEP KAUR, MONICA SACHDEVA TAGGAR and JASPREET KAUR, Cellulolytic microorganisms: diversity and role in conversion of rice straw to bioethanol .....613-634

KHAYRULLAKHAN ARIPOV and MICHAEL IOELOVICH, Comparative study of supramolecular structure of cellulose in cotton fibers of *Gossypium hirsutum* and *Gossypium barbadense* .....635-641

SHARIFAH NURUL AIN SYED HASHIM, BALQIS AZ-ZAHRAA NORIZAN, KHAIRUNNISA WAZNAH BAHARIN, SARANI ZAKARIA, CHIN HUA CHIA, ANTJE POTTHAST, SONJA SCHIEHSER, MARKUS BACHER, THOMAS ROSENAU and SHARIFAH NABIHAH SYED JAAFAR, In-depth characterization of cellulosic pulps from oil palm empty fruit bunches and kenaf core, dissolution and preparation of cellulose membranes .....643-652

IRENA KOSTOVA, TINKO EFTIMOV, STEFKA NACHKOVA, GEORGI PATRONOV and ALLA ARAPOVA, Cellulose based luminophore material .....653-662

AMÉLIA GUIMARÃES CARVALHO, BRUNO GEIKE DE ANDRADE, DANILO BARROS DONATO, CARLOS MIGUEL SIMÕES DA SILVA, ANGÉLICA DE CASSIA OLIVEIRA CARNEIRO, VINÍCIUS RESENDE DE CASTRO and ANTÔNIO JOSÉ VINHA ZANUNCIO, Bonding performance of structural adhesives on heat-treated *Mimosa scabrella* and *Pinus oocarpa* wood .....663-668

MAÍRA DE ANDRADE PEIXOTO, EMILY MARQUES DOS REIS, KARINA CESCA and LUISMAR MARQUES PORTO, Study of melanoma cell behavior *in vitro* in collagen functionalized bacterial nanocellulose hydrogels .....669-677

MAHNAZ RAHBAR, ALI MORSALI, MOHAMMAD REZA BOZORGMEHR and S. ALI BEYRMABADI, Quantum chemical studies of chitosan nanoparticles as anticancer drug delivery system for decitabine .....679-688

ANA MARÍA ARISMENDY PABÓN, FERNANDO FELISSIA, CAROLINA MENDIETA, ESTER CHAMORRO and MARÍA CRISTINA AREA, Improvement of bioethanol

production from rice husks .....	689-698
JANAÍNA ALVES CARVALHO, MATHEUS FELIPE FREIRE PEGO, PAULO RICARDO GHERARDI HEIN, WILLIAN MIGUEL DA SILVA BORGES and MARIA LÚCIA BIANCHI, Physical and chemical pretreatment of sugarcane bagasse for enhanced acid hydrolysis .....	699-704
XIAORONG GAO, YANG LI and JIAN ZHANG, Soybean lecithin enhanced cellulase production by <i>Penicillium oxalicum</i> JG in a scaled-up bioconversion process .....	705-712
JICAI BI, SIXIN LIU and CONGFA LI, Formation process and characterization of sphere-like bacterial celluloses in agitated culture in two different media .....	713-723
JIA JUN POON, MEI CHING TAN and PECK LOO KIEW, Ultrasound-assisted extraction in delignification process to obtain high purity cellulose .....	725-734
ATILA GÜRHAN ÇELIK and GAYE ÖZGÜR ÇAKAL, Refiner production of sodium perborate and hydrogen peroxide bleached mechanical pulp: characterization and physicomechanical properties .....	735-743
CHADIA IHAMOUCHEM, NADIA AOUDIA, HOCINE DJIDJELLI and AMAR BOUKERROU, Valorisation of Algerian marine <i>Dictyopteris polypodioides</i> biomass in the design of biomaterials for food packaging .....	745-755
NASHRAH H. KIDWAI, HARWINDER SINGH and AROBINDO CHATTERJEE, All-cellulose composite from cotton fabric and cellulose solution .....	757-764
KHAYELIHLE DLOMO, SAMSON M. MOHOMANE and TSHWAFO E. MOTAUNG, Influence of silica nanoparticles on the properties of cellulose composites membranes: a current review .....	765-775
RAJKUMAR DEY, SHAMIMA HUSSAIN and ARUN KUMAR PAL, Inducing hydrophobicity in cellulose by using polyvinylidene difluoride (PVDF) to produce free-standing cellulose/PVDF composite films .....	777-787
KAHAVITAGE DONA HIMANTHI NIMREKHA KAHAVITA, ADIKARI MUDIYANSELAGE PADMA BANDU SAMARASEKARA, DON ANTON SHANTHILAL AMARASINGHE and LALEEN KARUNANAYAKE, Nanofibrillated cellulose reinforced polypropylene composites: influence of silane (Si-69) surface modification .....	789-797
SANHANUT KESORNSIT, WARAYUTH SAJOMSANG, PATTARAPOND GONIL and MONTRA CHAIRAT, Adsorption kinetics and thermodynamic studies of lac dye on polydopamine-coated silk yarn .....	799-810
TO-UYEN T. DAO, HONG-THAM T. NGUYEN, DUYEN THI CAM NGUYEN, HANH T. N. LE, HUONG T. T. NGUYEN, SY TRUNG DO, HO HUU LOC, TRUNG THANH NGUYEN, TRINH DUY NGUYEN AND LONG GIANG BACH, Characterization and ciprofloxacin adsorption properties of activated carbons prepared from various agricultural wastes by KOH activation .....	811-819