

# CELLULOSE CHEMISTRY AND TECHNOLOGY

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

50♦2016

9- 10 ♦ OCTOBER - DECEMBER

## C O N T E N T S

YUHAI LIU, LINGLI LI, GUANXIU DONG, YANLING YANG, CHUNZHI ZHENG and RUNMIAO YANG, Preparation of cellulose-based hydrogels and their characteristics for cell culture .....897-903

JOVANA MILANOVIĆ, KATARINA MIHAJLOVSKI, TANJA NIKOLIĆ and MIRJANA KOSTIĆ, Antimicrobial cotton fibers prepared by TEMPO-mediated oxidation and subsequent silver deposition .....905-914

SANDRA KISELIOVIENE, ODETA BANIUKAITIENE, VOLODYMYR HARKAVENKO, NATALIYA A. BABENKO and JOLANTA LIESIENE, Cellulose hydrogel sheets for wound dressings .....915-923

KAMLESH KUMARI, BAHADUR SINGH and VIRPAL SINGH, Optimization of drug release from chitosan-starch crosslinked beads by response surface methodology .....925-936

BYOUNG-MIN LEE, DU-YEONG KIM, JOON-PYO JEUN, PHIL-HYUN KANG and SUNG-KWON HONG, A facile isolation method of cellulose nanocrystals from microcrystalline cellulose .....937-940

BESMA BERRIMA, GERARD MORTHA, SAMI BOUFI, ELIMAM EL ALOUI and MOHAMED NACEUR BELGACEM, Oxypropylation of soda lignin: characterization and application in polyurethane foams production .....941-950

LONG WEE LAI, MARINI IBRAHIM, NASRUDIN MD RAHIM, EMI FAZLINA HASHIM, MOHD ZAINI YA'COB, ANI IDRIS and JUNAID AKHTAR, Study on composition, structural and property changes of oil palm frond biomass under different pretreatments .....951-959

MANSOUR JAHANGIRI, AHMAD RAHIMPOUR, SINA NEMATI and MOBINA ALIMOHAMMADY, Recovery of polyphenols from olive mill wastewater by

nanofiltration.....	961-966
NARCIS C. ANGHEL, Lignin and polyphenols from vegetal wastes as key modulators of metabolic pathways during plant development .....	967-971
C. Y. ZHANG, X. J. SU, Q. L. HU, T. ZHANG, X. H. TAN and X. Y. XIONG, Effect of <sup>60</sup> Co-γ irradiation on the microstructure and enzymatic hydrolysis of rapeseed straw .....	973-981
NADEEM AKHTAR, AANCHAL, DINESH GOYAL and ARUN GOYAL, Biodiversity of cellulase producing bacteria and their applications .....	983-995
HENG ZHANG, CHUNTAO CHEN, CHUNLIN ZHU and DONGPING SUN, Production of bacterial cellulose by <i>Acetobacter xylinum</i> : effects of carbon/nitrogen-ratio on cell growth and metabolite production .....	997-1003
FRANCISCO LÓPEZ, JAVIER M. FERIA, JUAN CARLOS GARCÍA, M. TRINIDAD GARCÍA and M. JESUS DÍAZ, Biorefining of <i>Leucaena leucocephala</i> . Energy optimization of black liquor and polysaccharide fractions .....	1005-1014
ABDELKADER NABILI, ARBI FATTOUM, RAPHAËL PASSAS and ELIMAME ELALOUI, Extraction and characterization of cellulose from date palm seeds ( <i>Phoenix dactylifera</i> L.).....	1015-1023
GUSTAVO VENTORIM, JAQUELINE SILVEIRA COMELATO FAVARO and TÂNIA CRISTINA FRIGIERI, Effect of kraft pulping temperature and alkalinity on eucalyptus ECF bleaching .....	1025-1033
ESMAEIL RASOOLY GARMAROODY, HOSSEIN RESALATI, PEDRO FARDIM, HOSSEIN JALALI TORSHIZI, HAMIDREZA RUDI and SEYED RAHMAN JAFARI PETROUDY, <i>Trametes versicolor</i> pretreatment of poplar chips for upgrading kraft pulp.....	1035-1045
XUE-FEI ZHOU and KAI TANG, Zeolite-encapsulated Co(II)[H <sub>4</sub> ]salen and [H <sub>2</sub> ]salen complexes: pulp bleaching catalysts with enhanced bleachability .....	1047-1053
K. DÖLLE and B. BAJRAMI, Calcium hydroxide as an alternative alkali for the oxygen bleaching stage of kraft pulp .....	1055-1060
YANGMEI CHEN, JINQUAN WAN, QITANG WU, YONGWEN MA and MINGZHI HUANG, Effect of recycling on fundamental properties of softwood and wheat straw pulp fibers, and of handsheets made thereof .....	1061-1067
NOURA HAMOUR, AMAR BOUKERROU, ALAIN BOURMAUD, HOCINE DJIDJELLI and YVES GROHENS, Effect of alfa fiber treatment and MAPP compatibilization on thermal and mechanical properties of polypropylene/alfa fiber composites .....	1069-1076
NOOR FADZLIANA AHMAD SHARIF, SAIFUL IZWAN ABD RAZAK, WAN AIZAN WAN ABDUL RAHMAN, ABDUL RAZAK RAHMAT, SARAVANA KUMAR JAGANATHAN,	

MOHD YAZID YAHYA and NADIRUL HASRAF MAT NAYAN, Numerical optimization of poly(lactic acid) coated cassava leaves biocomposite sheets using response surface methodology.....	1077-1084
DANIELA SUTU, CARMEN ZAHARIA and MARINELA BADEANU, Kinetic modeling of dye sorption from aqueous solutions onto apple seed powder .....	1085-1091
AUTHOR INDEX.....	1093-1116
SUBJECT INDEX.....	1117-1123