

CELLULOSE CHEMISTRY AND TECHNOLOGY

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

54◆2020

9 - 10 ◆ SEPTEMBER -
DECEMBER

C O N T E N T S

Editorial	821-825
VALENTIN I. POPA, Free radical reactions in biological systems – a concept approached in the researches carried out by Professor Cristofor I. Simionescu	827-833
LARS GABRIEL, ANTJE TIED and THOMAS HEINZE, Carboxymethylation of polysaccharides – a comparative study	835-844
SEONGSU PARK, BYUNG-DAE PARK and YOUNG HOON JUNG, Solvent-free acetylation of CNFS and CMFS using different catalysts	845-855
CRISTINA STEFANESCU, WILLIAM H. DALY and IOAN I. NEGULESCU, Functionalization of cellulose and chitosan in ionic liquids	857-868
ALEKSANDRA MIKHAILIDI, NATALIA SAPRYKINA, MAXIM MOKEEV, ANDREY ZINCHENKO and NINA KOTELNIKOVA, Highly porous hybrid composite hydrogels based on cellulose and 1,10-phenanthrocyanine of Zn(II): synthesis and characterization with WAXS, FTIR, ¹³ C CP/MAS NMR and SEM	869-888
IRINA M. PELIN and DANA M. SUFLET, Mucoadhesive buccal drug delivery systems containing polysaccharides	889-902
MIRELA-FERNANDA ZALTARIOV, IULIANA SPIRIDON, DANIELA FILIP and DOINA MACOCINSCHI, Hydroxypropyl cellulose/polyurethane blends. The behavior after accelerated aging. A FTIR study	903-914
IRINA ELENA RASCHIP, MARIA VALENTINA DINU, NICUSOR FIFERE, RALUCA DARIE-NITA, DANIELA PAMFIL, ANDREEA POPIRDA and CRISTIAN LOGIGAN, Thermal, mechanical and water sorption properties of xanthan-based composite cryogels	915-924
ROXANA DINU and ALICE MIJA, Bio-based epoxy resins and composites from epoxidized linseed oil crosslinked with different cyclic anhydrides and their combination with lignin ...	925-938

BRUNO LÖNNBERG, Development of wood grinding. 1. Grinding model	939-941
FRANTIŠEK POTŮČEK, MOSTAFIZUR RAHMAN and JOZEF MIKLÍK, Displacement washing of kraft pulp with various consistency	943-952
ÖMER ÖNAL, MUSTAFA YAZICI, İSMAIL TİYEK, OĞUZHAN KONUŞ, MEHMET HAKKI ALMA and TUFAN SALAN, Nanofiber production from liquefied hazelnut shell with the addition of reduced graphene oxide and polyvinyl pyrrolidone	953-965
HEENA PARVEEN, NEHA BISHT and LAKSHMI TEWARI, Optimization and biochemical characterization of thermo-alkalotolerant cellulase enzyme from <i>Aspergillus terreus</i> PPCF..	967-976
MILICA GALIĆ, MIRJANA STAJIĆ and JASMINA ĆILERDŽIĆ, <i>Hypsizygus marmoreus</i> – a novel potent degrader of lignocellulose residues	977-982
MAHESHANI P. A. NANAYAKKARA, WALAGEDARA G.A. PABASARA, ADIKARI M.P.B. SAMARASEKARA, DON A.S. AMARASINGHE and LALEEN KARUNANAYAKE, A strategy for determining the chemical composition of rice straw	983-991
AHMED EL-GENDY, MOHAMED EL-SAKHAWY, ABEER M ADEL and MONA T. ALSHEMY, Effect of microcrystalline cellulose as a filler and/or filler retention aid on the mechanical properties of bagasse paper sheets	993-1000
CHRISTIAN SCHRAMM and DORIAN RHOMBERG, Multifunctionalization of a cellulosic material by means of a multiple-step coating process applying organotrialkoxysilanes	1001-1013
GESHENG YANG, YONGWEI MENG, HUIHUI ZHANG and HUILI SHAO, Application of Lyocell fiber structure formation mechanism in flame-retardant modification of Lyocell fiber.....	1015-1022
LIDIA IVANOVA, PAUNKA VASSILEVA and ALBENA DETCHEVA, Characterization and adsorption properties of <i>Hypericum perforatum</i> L. for the removal of Cu ²⁺ ions from aqueous solutions	1023-1030
MARIANNA LAKA, MARITE SKUTE, INESE FILIPOVA, VELTA FRIDRIHSONE, ULDIS GRINFELDS, JURIS ZOLDNERS, MARTINS SPADE and IGORS SIVACOVS, Micro- and nanoparticles from hemp shives and hemp cellulose in papermaking.....	1031-1036
Book review.....	1037-1038
Project announcement.....	1039-1040
Author index	
Subject index	