

CELLULOSE CHEMISTRY AND TECHNOLOGY

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

52♦2018

5- 6 ♦ MAY-JUNE

C O N T E N T S

ALINE MERLINI, VANDERLEI C. DE SOUZA, ROSE M. GOMES, ANDRÉ COIROLO, SIMONE MERLINI and RICARDO A. F. MACHADO, Effects of reaction conditions on the shape and crystalline structure of cellulose nanocrystals	325-335
JINGYUAN XU, WEN-CHING LIU and VEERA M. BODDU, Viscoelastic properties of microfibrillated cellulose (MFC) produced from corn stover	337-342
ATENA NAEIMI, MOONES HONARMAND and OMID JAWHID, Iron porphyrin immobilized on cellulose extracted from Sesbania sesban plant: a novel eco-friendly and cost-effective catalyst for green oxidation of organic compounds	343-351
MARCEL POPA, BOGDAN C. CIOBANU, LACRAMIOARA OCHIUZ, JACQUES DESBRIERES, CORNEL S. STAN and CATALINA A. PEPTU, Controlling the release kinetics of calcein loaded liposomes from chitosan/tannic acid and chitosan/poly(vinyl alcohol)/tannic acid hydrogels	353-370
JIACHUAN CHEN, FENG SHEN, GAOJIN LYU, GUIHUA YANG, NAN LU and CHANGQING HU, Structural characterization of lignin from native, kraft and soda-AQ pulping of <i>Pennisetum sinese Roxb.</i> (<i>P. sinese</i>)	371-380
VIERA KUČEROVÁ and EVA VÝBOHOVÁ, Release of saccharides during hot water pretreatment of willow wood (<i>Salix alba L.</i>)	381-386
ZHOU JING, HU LIHONG, ZHOU YONGHONG, JIA PUYOU and LIANG BINGCHUAN, Liquefaction and characterization of enzymatic hydrolysis lignin with phosphotungstic acid.....	387-391

FRANTIŠEK POTŮČEK and M. MOSTAFIZUR RAHMAN, Bed efficiency for displacement washing of kraft softwood and hardwood pulps	393-401
ABDULAZIZ KAYA, MICHAEL HUNDLEY, ANDREW BOYDOH and BRIAN HANSON, Characterization of tobacco stalk bleached pulp	403-411
SATORU FUKUDA, NACEUR M. BELGACEM, DIDIER CHAUSSY and NADÈGE R. C. REVERDY-BRUAS, Characterization of oil-proof papers containing a new type of fluorochemicals. Part II: Water- and oil-proof behaviors and printability	413-422
SALAH A. A. MOHAMED, MOHAMED EL-SAKHAWY and SAMIR KAMEL, Water resistance and antimicrobial improvement of bagasse paper by microwave modification with fatty acid and Ag-NPs nanocomposite	423-431
CHING-HO CHANG, SHIH-TSUNG YU and YUAN-SHING PERNG, Effects of furnish and refining on properties of household paper	433-440
ODETA BANIUKAITIENE, ALISA PALAVENIENE, NATALIYA BABENKO, VLADIMIR HARKAVENKO, VITALINA KHARCHENKO, ARVYDAS USAS and JOLANTA LIESIENE, Impact of cellulose/hydroxyapatite composites on liver cells and skeletal muscle	441-448
AMIRHOSSEIN AHMADI, BEHZAD BAZYAR, HABIBOLLAH KHADEMI ESLAM and HAMED AZIZI, Effect of wood flour and nano-CaCO ₃ content on the properties of nano-CaCO ₃ /wood flour/polypropylene injection molded composites	449-457
TANJA NIKOLIĆ, TEODORA HAJNRIH, ANA KRAMAR, ZIVOMIR PETRONIJEVIĆ and MIRJANA KOSTIĆ, Influence of periodate oxidation on sorption properties of viscose yarn.....	459-467
JAVED SHEIKH and MANGESH D. TELI, A comparative analysis of electrokinetic and dyeing properties of acrylic acid grafted bamboo rayon	469-474
JAE-UK KIM, MYOUNG-SEON GONG and JONG-GYU KIM, Preparation of Ag/ZnO-coated cotton fabrics with UV-blocking and antibacterial properties	475-484
YAN HAO, ZHENPENG CUI, HUI YANG, GUIBAO GUO, JINYAN LIU, ZHIXIANG WANG, ARIANE DENISET-BESSEAU and SAMY REMITA, Adsorption of Cr (VI) by cellulose adsorbent prepared using ionic liquid as green homogeneous reaction medium..	485-494
Book review	495-496
Announcements.....	497-500