

# CELLULOSE CHEMISTRY AND TECHNOLOGY

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

51 ♦ 2017

9 - 10 ♦ SEPTEMBER -  
DECEMBER

## C O N T E N T S

MANIFESTO.....	795-801
D. DRAGANESCU, G. DODI, I. STOICA and M. I. POPA, Hydrolysis studies of flaxseed extract by High Performance Liquid Chromatography .....	803-811
IRINA BOZ, ANDREI LOBIUC and CORNELIU TĂNASE, Chemical composition of essential oils and secretory hairs of <i>Thymus dacicus</i> Borbás related to harvesting time.....	813-819
ANCA ROXANA PETROVICI, IRINA ROȘCA, GIANINA DODI, ALINA NICOLESCU, MIHAELA AVĂDANEI, CRISTIAN DRAGOȘ VARGANICI and DIANA CIOLACU, Effects of culture medium composition on biosynthesis of exopolysaccharides.....	821-830
IULIANA SPIRIDON and RALUCA NICOLETA DARIE-NITA, Influence of different fillers on the behaviour of LDPE-based composites to accelerated weathering .....	831-838
JORDI GIRONES, LOAN T. T. VO, ERIKA DI GIUSEPPE and PATRICK NAVARD, Natural filler-reinforced composites: Comparison of the reinforcing potential among technical fibers, stem fragments and industrial by-products .....	839-855
JUHA FISKARI, TUOMAS VIHELÄ, KYÖSTI RUUTTUNEN, VILLE ALI-REKOLA, SANNA HAUTALA and HERBERT SIXTA, Cooking of dry high-lignin <i>Eucalyptus camaldulensis</i> chips followed by TCF bleaching with hydrogen peroxide.....	857-861
NANCI V. EHMAN, GUSTAVO E. RODRIGUEZ RIVERO, MARÍA CRISTINA AREA and FERNANDO E. FELISSIA, Dissolving pulps by oxidation of the cellulosic fraction of lignocellulosic waste.....	863-870
FRANTIŠEK POTŮČEK and MARTINA ŘÍHOVÁ, Elemental chlorine-free bleaching of soda rapeseed pulp .....	871-877

YUKIKO ISHIKURA, Structural and bending properties of juvenile and mature softwood.....	879-887
RAFAEL DE AVILA DELUCIS, RENE HERRERA DIAZ, SANDRO CAMPOS AMICO, JALEL LABIDI and DARCI ALBERTO GATTO, Comparative study of weathering behavior of four fast-growing eucalyptus species.....	889-898
SYEDA UM-I-ZAHRA, HEYU LI and LIMIN ZHU, Effect of different parameters on the fabrication of sustained release cellulose acetate and ethyl cellulose polymer blends...	899-909
WENMING ZHANG, TIANQI WANG, SHIFENG LI, KUN CHENG, SHUANGZHI WEI, LING LI, JIE MENG and YU ZHAO, Novel fluorescent soft material prepared from cellulose solutions in alkali/urea aqueous system .....	911-917
JAVED SHEIKH and M. D. TELI, Exploring continuous grafting of acrylic acid onto cotton fabric.....	919-927
SUN MIN, TANG HONGBO and LI YANPING, Synthesis, characterization and properties of acetylated high-amylose corn starch.....	929-938
RUOXI MA, ALEXANDRA PEKAROVICOVA, PAUL D. FLEMING III and VERONIKA HUSOVSKA, Preparation and characterization of hemicellulose-based printable films.....	939-948
RAHUL SINGH, PRAMOD K. SINGH, VIJAY SINGH and B. BHATTACHARYA, Agarose biopolymer electrolytes: Ion conduction mechanism and dielectric studies ...	949-955
LIYUAN XUE, YUHU CUI, LIANGCONG YAN, SHIMENG LIU, MAN JIANG and ZUOWAN ZHOU, Efficient process of deashing straw cellulose.....	957-963
TAN WEI, PAN YUNTING, LIN YINTAO, CHENG LIFEN and FANG YANXIONG, Ultrasound-assisted deacidification of aged paper using borates.....	965-973
AMINODDIN HAJI, Improved natural dyeing of cotton by plasma treatment and chitosan coating. Optimization by response surface methodology .....	975-982
K. A. THAKORE and BADEMAW ABATE, Application of ultrasound in the pretreatment of cotton fabric .....	983-992