

# CELLULOSE CHEMISTRY AND TECHNOLOGY

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

53 ♦ 2019

1 - 2 ♦ JANUARY -  
FEBRUARY

## C O N T E N T S

- RABIU SALIHU, CHOI YEE FOONG, SAIFUL IZWAN ABD RAZAK, MOHAMMED RAFIQ ABDUL KADIR, ABDUL HALIM MOHD YUSOF and NADIRUL HASRAF MAT NAYAN, Overview of inexpensive production routes of bacterial cellulose and its applications in biomedical engineering .....1-13
- OLEXANDER M. ALEKSEEV, KOSTIANTYN M. KOVALOV, MAXIM M. LAZARENKO, MYKHAILO V. LAZARENKO, YURII E. GRABOVSKII and SERGII YU. TKACHOV, Nature of dielectric relaxation in microcrystalline cellulose .....15-22
- SAWSAN DACRORY, HUSSEIN ABOU-YOUSEF, SAMIR KAMEL, RAGAB E. ABOU-ZEID, MOHAMED S. ABDEL-AZIZ and MOHAMED ELBADRY, Functionalization and cross-linking of carboxymethyl cellulose in aqueous media .....23-33
- SUMEYYE AKARSU and MUSTAFA DOLAZ, Synthesis, characterization and application of carboxymethyl potato starch obtained from waste .....35-45
- MINGWEI TIAN, LIJUN QU, SHIFENG ZHU and GUANGTING HAN, Influence of non-thermal microwave effects on hemp fiber obtained by microwave assisted degumming...47-51
- XIAOJUN ZHU, YUGUO DONG, XINYU LU, HAN QUE, YIMENG ZHANG and XIAOLI GU, Thermal behavior of enzymatic hydrolysis lignin based on TG-FTIR analysis.....53-61
- M. SARWAR JAHAN, A. AL-MARUF, M. AMINUL AHSAN and SUNG PHIL MUN, Characteristics of lignin extracted from six mangrove species grown in Bangladesh .....63-70
- OANA ALEXANDRA PĂTRĂUȚANU, LILIANA LAZĂR, VALENTIN I. POPA and IRINA VOLF, Influence of particle size and size distribution on kinetic mechanism of spruce bark polyphenols extraction .....71-78
- A. JAHAN LATIBARI and K. POURALI, Effect of alkaline pre-hydrolysis on soda pulping of wheat straw .....79-85

H. M. HERNÁNDEZ-HERNÁNDEZ, J. J. CHANONA-PÉREZ, E. TERRÉS, A. VEGA, P. LIGERO, R. R. FARRERA-REBOLLO and S. VILLANUEVA, Microscopy and spectroscopy tools for the description of delignification .....	87-97
TÂNIA CRISTINA FRIGIERI, GUSTAVO VENTORIM and ANA PAULA ALMEIDA FERRAZ, Effect of residual lignin and hexenuronic acids on the generation of organochlorines with chlorine dioxide.....	99-103
SANDEEP KUMAR TRIPATHI, NISHI KANT BHARDWAJ and HIMADRI ROY GHATAK, Effect of introducing ozone prior to elemental chlorine free bleaching of wheat straw pulp on pulp, paper and effluent properties .....	105-112
NISHI K. BHARDWAJ, Refining of bamboo long fiber fraction pulp: effects on wet web and dry strength properties of paper .....	113-120
LIDIJA FRAS ZEMLJIČ, NATAŠA POKLAR ULRIH, META STERNIŠA, SONJA SMOLE MOŽINA, OLIVIJA PLOHL, TJAŠA KRAŠEVACGLASER and JULIJA VOLMAJER VALH, Pullulan-chitosan coatings onto polyethylene foils for the development of active packaging material .....	121-132
NATALIYA E. KOCHKINA and NIKOLAY D. LUKIN, Mono-starch phosphate/montmorillonite nanocomposites prepared by vibration milling: structure and adsorption capacity towards methylene blue dye .....	133-143
FANGBING YU, JINGBING CHEN, WENBIN YANG, JIANBIN SONG and QIUNING WU, Bamboo flour/PETG composites: compatibilizing effect of poly(methyl methacrylate) grafted onto bamboo flour .....	145-154
MUHAMMAD SOHAIB ATIQ, ABDUR REHMAN, KASHIF IQBAL, FAIZA SAFDAR, ABDUL BASIT, MUNIR ASHRAF, HAFIZ SHAHZAD MAQSOOD and ASFANDYAR KHAN, Salt free sulphur black dyeing of cotton fabric after cationization .....	155-161
OĞUZ DEMİRYUREK and TUĞBA TULUNAY, Antibacterial activity and durability of some regenerated cellulosic fabrics treated with Zn, Cu and Ag metal salts against repeated laundering .....	163-173
NENA VELINOV, SLOBODAN NAJDANOVIĆ, MILJANA RADOVIĆ VUČIĆ, JELENA MITROVIĆ, MILOŠ KOSTIĆ, DANIJELA BOJIĆ and ALEKSANDAR BOJIĆ, Biosorption of loperamide by lignocellulosic-Al <sub>2</sub> O <sub>3</sub> hybrid: optimization, kinetics, isothermal and thermodynamic studies.....	175-189
HAMIDREZA ANSARI, MAHSASADAT MIRALINAGHI and FARIBORZ AZIZINEZHAD, CoFe <sub>2</sub> O <sub>4</sub> /chitosan magnetic nanocomposite: Synthesis, characterization and application for adsorption of acidic yellow dye from aqueous solutions .....	191-204
Book review .....	205-208
Announcements.....	209