

# **CELLULOSE CHEMISTRY AND TECHNOLOGY**

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

51♦2017

1-2 ♦ JANUARY - FEBRUARY

## **C O N T E N T S**

MARIUS NICULAUA, BOGDAN I. CIOROIU, ALINA M. TOMOIAGĂ, MONA E. CIOROIU and MIHAI I. LAZAR, Assessment of Sba-16 adsorption capacity towards active substances with different chemical structures.....	1-10
HONGLE WANG, YINGJUAN FU, ZEFENG WANG, ZHIYONG SHAO and MENGHUA QIN, Regioselectivity in the acylation of cellulose with 2-bromoisobutyryl bromide under homogeneous conditions.....	11-21
DANA M. SUFLET, IRINA POPESCU and IRINA M. PELIN, Preparation and adsorption studies of phosphorylated cellulose microspheres.....	23-34
S. K. BAJPAI and N. KIRAR, <i>In-situ</i> formation of poly(acrylamide) within calcium alginate beads for improved stability.....	35-43
FARHAD ZEINALY, AHMADREZA SARAEIAN, KONSTANTIN GABOV and PEDRO FARDIM, Determination of carbohydrates in sugarcane bagasse pulp in different TCF bleaching sequences.....	45-53
URSULA FILLAT, RAQUEL MARTÍN-SAMPEDRO, ZOIRO GONZÁLEZ, ANA FERRER, DAVID IBARRA and MARÍA E. EUGENIO, Biobleaching of orange tree pruning cellulose pulp with xylanase and laccase mediator systems.....	55-65
LAURA VIKELE, MARIANNA LAKA, INESE SABLE, LINDA ROZENBERGA, ULDIS GRINFELDS, JURIS ZOLDNERS, RAPHAEL PASSAS and EVELYNE MAURET, Effect of chitosan on properties of paper for packaging.....	67-73
LIDIJA FRAS ZEMLJIČ, JULIJA VOLMAJER VALH and TATJANA KREŽE, Preparation of antimicrobial paper sheets using chitosan.....	75-81

AZHAN AUSTAD, NADIRUL HASRAF MAT NAYAN and SAIFUL IZWAN ABD RAZAK, Conductive kenaf/polyaniline sheets for electrostatic dissipation and electromagnetic interference shielding packaging.....	83-89
P. ANAND and V. ANBUMALAR, Investigation on thermal behavior of alkali and benzoyl treated hemp fiber reinforced cellulose filled epoxy hybrid green composites.....	91-101
YAMEI ZHANG, RONGXIAN ZHU and WENJI YU, Effect of steam treatment on the properties of <i>Phyllostachys iridescens</i> bamboo composite.....	103-108
LING ZHOU, HUI HE, CAN JIANG, LI MA and PENG YU, Cellulose nanocrystals from cotton stalk for reinforcement of poly(vinyl alcohol) composites.....	109-119
B. R. A. ALENCAR, J. M. T. S. ROCHA, G. J. M. ROCHA and E. R. GOUVEIA, Effect of Tween-80 addition in dilute acid pretreatment of waste office paper on enzymatic hydrolysis for bioethanol production by SHF and SSF processes.....	121-126
VIVIANE DA SILVA, JUAN B. LÓPEZ-SOTELO, ADRIANA CORREA-GUIMARAES, SALVADOR HERNÁNDEZ-NAVARRO, MERCEDES SÁNCHEZ-BÁSCONES, LUIS M. NAVAS-GRACIA, PABLO MARTÍN-RAMOS and JESÚS MARTÍN-GIL, An example of lignocellulosic waste reuse in two consecutive steps: sorption of contaminants and enzymatic hydrolysis.....	127-136
IRFAN ALI, MUDDASSAR ZAFAR, MUHAMMAD IJAZ ANWAR, MUHAMMAD IRSHAD, ZAHID ANWAR, AFTAB AHMAD and HAQ NAWAZ, Kinetic characterization and industrial applicability of novel protease produced from <i>Aspergillus ornatus</i> using agro-industrial materials.....	137-144
C. W. KAN and Y. L. LAM, Effects of low temperature plasma treatment on the wettability of bamboo/cotton blended fabrics.....	145-151
SAMMAIAH THOTA, JAYANT KUMAR and RAVI MOSURKAL, Siloxane-functionalized cellulose acetate as environmentally benign material for potential flame retardant applications.....	153-158
LAN-SHU XU, FU-LI FAN, XIAO-XU CAI and XIAO-JUAN JIN, Elimination of Cr(VI) using activated carbon prepared from mushroom medium.....	159-165
AZHAR ABBAS, MUHAMMAD AJAZ HUSSAIN, MUHAMMAD SHER, NAZIA SHAHANA ABBAS and MUHAMMAD ALI, Modified hydroxyethylcellulose: a regenerable and super-sorbent for Cd <sup>2+</sup> uptake from spiked high-hardness groundwater.....	167-174
IRINA MOROSANU, ANDREEA-FLORINA GILCA, CARMEN PADURARU, DANIELA FIGHIR (ARSENE), CATALINA ANISOARA PEPTU and CARMEN TEODOSIU, Valorisation of rapeseed as biosorbent for the removal of textile dyes from aqueous effluents.....	175-184