

CELLULOSE CHEMISTRY AND TECHNOLOGY

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

48♦2014

5-6 ♦ MAY -
JUNE

C O N T E N T S

S. RAFIEI, S. MAGHSOODLOO, M. SABERI, S. LOTFI, V. MOTAGHITALAB, B. NOROOZI and A. K. HAGHI, New horizons in modeling and simulation of electrospun nanofibers: A detailed review.....	401-424
B. VOLKERT, A. LEHMANN and K. HETTRICH, Novel cellulose and starch-based materials.....	425-444
MOHAMMAD FARSI and MAJID KIAEI, Wood physical properties and tracheid dimensions of non-native softwoods in Iran	445-454
RU YANG, YONG WANG and MIN LI, Homogeneous synthesis of crosslinked cellulose spheres from hemp (<i>Cannabis sativa</i> L.) stem and cotton	455-459
PETER RANTUCH and TOMÁŠ CHREBET, Thermal decomposition of cellulose insulation.....	461-467
LEI DAI, ZHU LONG, YONG LV and QUN-CE FENG, The role of formic acid pretreatment in improving the carboxyl content of tempo-oxidized cellulose	469-475
X. L. CHEN, S. W. XU, W. J. PENG, J. ZHANG and Y. JIANG, Isolation and characterization of acetone-insoluble substances in cellulose acetate prepared by an acetic acid acetylation process.....	477-483
BOGDAN C. CIOBANU, ANCA N. CADINOIU, MARCEL POPA, JACQUES DESBRIERES and CATALINA A. PEPTU, Chitosan/poly(vinyl alcohol) hydrogels for entrapment of drug loaded liposomes	485-494

ANA IRINA COCÂRȚĂ and ECATERINA STELA DRĂGAN, Composite microspheres based on chitosan and poly(vinyl amine) and their sorption capacity for Cu ²⁺	495-501
JIGNESH TRIVEDI, TRUSHNA BHATT and HARIKRISHNA TRIVEDI, Synthesis and characterization of poly(butyl methacrylate) grafted sodium salt of partially carboxymethylated guar gum	503-514
EMAD A. JAFFAR AL-MULLA, A new biopolymer-based polycaprolactone/starch modified clay nanocomposite	515-520
SHALINI SINGH, SHIVANI SHARMA, CHARANJIT KAUR and DHARM DUTT, Potential of cheap cellulosic residue as carbon source in amylase production by <i>Aspergillus niger</i> SH-2 for application in enzymatic desizing at high temperatures	521-527
NASIR MAHMOOD, MARIYAH AHSAN, ISHFAQ MUHAMMAD, SHAHIDA AFZAL, ZAFAR QURESHI, SYED ALI RAZA NAQVI, MUHAMMAD YAR, ZULFIQAR ALI KHAN and SOHAIL ANJUM SHAHZAD, Molecular expression profile of different cellulolytic enzyme genes in <i>Aspergillus niger</i> in response to UV radiation and chemical mutagenesis	529-533
KÄRT KÄRNER, RASMUS TALVISTE, KARIN VIIPSI, MATTI ELOMAA and URVE KALLAVUS, Study of the effect of mechanical treatment and supercritical CO ₂ extraction on aspen BCTMP by surface charge measurements and SEM	535-544
ALEKSEY L. BYCHKOV, V. A. BUCHTOYAROV and O. I. LOMOVSKY, Mechanical pretreatment of corn straw in a centrifugal roller mill	545-551
LUIS SERRANO, ANA FERRER, JALEL LABIDI and ALEJANDRO RODRÍGUEZ, Reuse of ultrafiltration permeate as a preliminary step in the pulp and paper production	553-557
YUAN-SHING PERNG, EUGENE I-CHEN WANG,WU-HUNG CHUNG and CHIH-PING CHANG, Effects of hot dispersion with reductive bleaching on the brightness of deinked pulp in both laboratory and mill machines	559-563
BOGDĂNEL SILVESTRU MUNTEANU, ELENA PÂSLARU, LIDIJA FRAS ZEMLJIC, ANAMARIA SDROBIŞ, GINA MIHAELA PRICOPE and CORNELIA VASILE, Chitosan coatings applied to polyethylene surface to obtain food-packaging materials	565-575
JUAN XIE, JINXIANG CHEN, YONG WANG, YUFU LIU, MOHAMMAD N. NOORI and LE PAN, Weight loss phenomenon of paper and the mechanism for negligible damage of heat-induced inkless eco-printing.....	577-584
NOOR FADZLIANA AHMAD SHARIF, SAIFUL IZWAN ABD RAZAK and WAN AIZAN WAN ABDUL RAHMAN, Cassava leaves as packaging materials	585-590
Book reviews.....	591-592