

CELLULOSE CHEMISTRY AND TECHNOLOGY

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

47 ♦ 2013

7-8 ♦ JULY-
AUGUST

C O N T E N T S

- QING-SHAN SHI, JIN FENG, WEN-RU LI, GANG ZHOU, AI-MEI CHEN, YOU-SHENG OUYANG and YI-BEN CHEN, Effect of different conditions on the average degree of polymerization of bacterial cellulose produced by *Gluconacetobacter intermedius* BC-41503-508
- ZOOBIA BASHIR, AQEEL AHMAD, SHAZIA SHAFIQUE, TEHMINA ANJUM, SOBIYA SHAFIQUE and WAHEED AKRAM, Quantification of cellulose contents by transmission spectra of plant tissues509-513
- JOLANTA LIESIENE and JURGITA KAZLAUSKE, Functionalization of cellulose: Synthesis of water-soluble cationic cellulose derivatives515-525
- S. MA, Q. TIAN, Z. H. WANG and X. L. ZHENG, Ultrasound-assisted modification of beet pulp cellulose with phthalic anhydride in ionic liquid.....527-533
- RUI XIONG, FAXUE LI and JIANYONG YU, Double-diffusion behavior between phosphoric acid complex solvent and organic coagulant and their incorporation into cellulose film535-545
- ZAHRA EFRATI, MOHAMMAD TALAEIPOUR, ALIREZA KHAKIFIROUZ and BEHZAD BAZYAR, Impact of cellulase enzyme treatment on strength, morphology and crystallinity of deinked pulp.....547-551
- CORNELIU TANASE, IRINA VOLF, SMARANDA VINTU, ROBERT GRADINARU and VALENTIN I. POPA, Potential applications of wastes from energy and forestry industry in plant tissue culture553-563
- REMY M. K. VALA and L. TICHAGWA, Low temperature acid hydrolysis of grass-derived lignocellulose for fermentable sugars production.....565-572

MIROSLAV GAŠPARÍK and MILAN GAFF, Identification of factors influencing the maximum flexure of beech wood plasticized by microwave heating	573-581
MÁRIA FIŠEROVÁ, ELENA OPÁLENÁ and MARTA MAHOLÁNYIOVÁ, Kraft pulping combined with green liquor pre-extraction of beech wood	583-593
M. J. FERIA, J. C. GARCÍA, M. A. M. ZAMUDIO, J. L. GOMIDE, J. L. COLODETTE and F. LÓPEZ, Kraft pulping and bleaching from Paulownia SUN TZU 104® wood.....	595-601
ZOILO GONZÁLEZ, FÁTIMA VARGAS, LUIS JIMÉNEZ and ALEJANDRO RODRÍGUEZ, Orange tree prunings as raw material for cellulose production by the kraft process	603-611
PÄIVI P. ROUSU, MIKKO KARJALAINEN, KAJ O. HENRICSON, JOUKO NIINIMÄKI, ISKO KAJANTO and KAJ BACKFOLK, Effect of wheat straw fines on z-directional strength of paper.....	613-621
RALUCA NICU, MIHAIL LUPEI, TUDOR BALAN and ELENA BOBU, Alkyl-chitosan as paper coating material to improve water barrier properties	623-630
MARÍA V. GALVÁN, PAULINA MOCCHIUTTI, CARLA N. SCHNELL, TIINA LIITIÄ and MIGUEL A. ZANUTTINI, Dual-adsorption of poly(allylamine hydrochloride) and lignosulfonate onto recycled cellulosic fibers	631-641
KLEMEN MOŽINA, STANISLAV PRAČEK and VILI BUKOŠEK, Nonlinear behaviour of one-side coated paper: Static and dynamic viscoelastic properties.....	643-655
A. EBRAHIMIAN and E. SABERIKHAH, Biosorption of methylene blue onto Foumanat tea waste: Equilibrium and thermodynamic studies.....	657-666