

CELLULOSE CHEMISTRY AND TECHNOLOGY

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

45♦2011

5-6 ♦ MAY-
JUNE

C O N T E N T S

MALLE MANDRE, ARVO TULLUS, JAAN KLŐŠEIKO, ALJONA LUKJANOVA and HARDI TULLUS, Variation of carbohydrates and lignin in hybrid aspen (<i>Populus tremula × P. tremuloides</i>) on alkaline soil.....	299-311
SHUAI ZHANG, FA-XUE LI and JIAN-YONG YU, Rheological properties of cellulose-NaOH complex solutions: From dilute to concentrated states.....	313-320
NEETU BHATT, P. K. GUPTA and SANJAY NAITHANI, Ceric-induced grafting of acrylonitrile onto alpha cellulose isolated from <i>Lantana camara</i>	321-327
ANAMARIA SDROBIŞ, GEORGETA CAZACU, MARIAN TOTOLIN and CORNELIA VASILE, Alkaline solution swelling of fatty acids-modified softwood kraft pulp fibers under cold plasma conditions	329-338
GHOLAMALI Z. DEHNAVI, JOSÉ L. LAUCERICA, DANI RODRÍGUEZ, MILAGROS BEATÓN, MOHAMMAD J. TAHERZADEH and CARLOS MARTÍN, Fractionation of the main components of barley spent grains from a microbrewery	339-345
M. NURUDDIN, A. CHOWDHURY, S. A. HAQUE, M. RAHMAN, S. F. FARHAD, M. SARWAR JAHAN and A. QUAIYYUM, Extraction and characterization of cellulose microfibrils from agricultural wastes in an integrated biorefinery initiative.....	347-354
YUNITA MEGASARI DERMAWAN, ARNIZA GHAZALI, W. D. WAN ROSLI and MOHD AZLI KHAIRIL, Effects of multiple chemical impregnation on APP of EFB.....	355-360
AHMAD GHOZATLOO and J. MOHAMMADI-ROVSHANDEH, Modelling of pulp properties during delignification on non-wood materials by DMF.....	361-370

ALEJANDRO RODRÍGUEZ, ANA REQUEJO, ZOILO GONZÁLEZ and ANA FERRER, Study of 3 TCF bleaching processes applied to soda-AQ <i>Hesperaloe funifera</i> pulp.....	371-379
Q. Y. HU, C. DANEAULT and S. ROBERT, Use of nitrogen centered peroxide activators to increase the brightening potential of peroxide. II. Optimized conditions.....	381-388
PU MA, KWEI-NAM LAW, CLAUDE DANEAULT and HUAMIN ZHAI, Influence of oxidation and cationization on properties of TMP fibers	389-395
M. G. MAXIMINO, M. C. TALEB, A. M. ADELL and J. C. FORMENTO, Application of hydrolytic enzymes and refining on recycled fibers	397-403
MICHAL JABLONSKÝ, SVETOZÁR KATUŠČÁK, FRANTIŠEK KAČIK, DANICA KAČIKOVÁ, Changes in newsprint paper during accelerated ageing.....	405-411
DANIELA SUTEU, TEODOR MALUTAN and DOINA BILBA, Agricultural waste corn cob as a sorbent for removing reactive dye Orange 16: Equilibrium and kinetic study.....	413-420
ION CHINCEA, ANGHEL CERNESCU, LIVIU MARSAVINA and VIOREL A. SERBAN, Fatigue damage evolution in laminate composites with balsa wood	421-426
Book reviews	427-429
Events	431-437