

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 KLÕŠEIKO, ALJONA LUKJANOVA and HARDI TULLUS, Variation of carbohydrates and lignin in hybrid aspen (*Populus tremula* × *P. tremuloides*) 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 *Lantana camara*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 conditions329-338
- 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 microbrewery339-345
- 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. DANEALUT 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 DANEALUT 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, ANGHIEL 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