

CELLULOSE CHEMISTRY AND TECHNOLOGY

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

43 ♦ 2009

1-3 ♦ JANUARY -
MARCH

C O N T E N T S

Greetings from the new Editor-in-Chief.....	1
GABRIEL OLATUNJI and SUNDAY OLADOYE, Reaction of bixin with ethyl cellulose in <i>N,N</i> -dimethylformamide (<i>N,N</i> -DMF)	3-7
W. D. WAN ROSLI, I. MAZLAN and K. N. LAW, Effects of kraft pulping variables on the pulp and paper properties of <i>Acacia mangium</i> kraft pulp	9-15
SAIM ATES, YONGHAO NI and CELIL ATIK, Effects of the endoxylanase treatment on fiber characteristics, brightness stability and strength properties of bleached wheat straw pulp.....	17-23
V. K. KUKREJA and A. K. RAY, Mathematical modeling of a rotary vacuum washer used for pulp washing: A case study of a lab scale washer	25-36
VESKA LASHEVA and MARIA KARSHEVA, On the deformation properties of high field fiber materials by undestructive methods	37-42
MÁRIA FIŠEROVÁ, JURAJ GIGAC and ŠTEFAN BOHÁČEK, Combined applications of cationic flours and enzymatically modified sugar beet pulp in papermaking	43-49
OZNUR OZDEN, Plug wrap papers	51-55
NELA DUMEA, ZOLTAN LADO and EMANUEL POPPEL, Differences in the recycling behaviour of paper printed by various techniques	57-64
M. A. ZANUTTINI, V. A. MARZOCCHI and P. MOCCHIUTTI, Alkaline peroxide treatment for improving the papermaking properties of recycled unbleached softwood kraft pulps	65-69
JINQUAN WAN, YAN WANG, YONGWEN MA and QING XIAO, Influence of pressing and drying on the microstructure of recycled plant fibers	71-79

T. BOSKOVA, D. ROZALINOV, D. TODOROVA and A. GANCHEV, Influence of the composition of polyvinyl chloride – plastisols – components on the properties of structured wallpapers	81-87
SEYED MOTERZA MOSTASHARI, A comparison between alkaline earth metal chlorides and their carbonates as flame-retardants for cotton fabrics	89-93
S. M. MOSTASHARI, O. BAGHI and S. Z. MOSTASHARI, Thermogravimetric analysis of a cellulosic fabric treated with nickel sulfate hexahydrate as a flame retardant	95-98
CATALIN BALAN, DOINA BILBA and MATEI MACOVEANU, <i>Sphagnum</i> moss peat as a potential sorbent and reductant for chromium (VI) removal from aqueous solutions.....	99-104