## 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-Chief1
GABRIEL OLATUNJI and SUNDAY OLADOYE, Reaction of bixin with ethyl cellulose in <i>N</i> , <i>N</i> – dimethylformamide ( <i>N</i> , <i>N</i> –DMF)
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 pulp9-15
SAIM ATES, YONGHAO NI and CELIL ATIK, Effects of the endoxylanase treatment on fiber characteristics, brightness stability and strength properties of bleached wheat straw pulp17-23
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
VESKA LASHEVA and MARIA KARSHEVA, On the deformation properties of high field fiber materials by undestructive methods
MÁRIA FIŠEROVÁ, JURAJ GIGAC and ŠTEFAN BOHÁČEK, Combined applications of cationic flours and enzymatically modified sugar beet pulp in papermaking43-49
OZNUR OZDEN, Plug wrap papers
NELA DUMEA, ZOLTAN LADO and EMANUEL POPPEL, Differences in the recycling behaviour of paper printed by various techniques
M. A. ZANUTTINI, V. A. MARZOCCHI and P. MOCCHIUTTI, Alkaline peroxide treatment for improving the papermaking properties of recycled unbleached softwood kraft pulps
JINQUAN WAN, YAN WANG, YONGWEN MA and QING XIAO, Influence of pressing and drying on the microstructure of recycled plant fibers

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, *Sphagnum* moss peat as a potential sorbent and reductant for chromium (VI) removal from aqueous solutions...........99-104