

# **CELLULOSE CHEMISTRY AND TECHNOLOGY**

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

46♦2012

9-10 ♦ NOVEMBER -  
DECEMBER

## **C O N T E N T S**

Z. MORIDI, V. MOTTAGHITALAB and A. K. HAGHI, Use of electrospinning technique in production of chitosan/carbon nanotubes .....	529-532
MENGHUA QIN, CHUNLIN XU, YINGJUAN FU, QINGHUA XU, JARL HEMMING, BJARNE HOLMBOM and STEFAN WILLFÖR, Analysis on lipophilic extractives in <i>Populus×euramericana</i> ‘Neva’ .....	533-539
DURET XAVIER, FREDON EMMANUEL, GÉRARDIN PHILIPPE and MASSON ERIC, Spruce bark hydrolysis to optimize phenolic content.....	541-550
NEVIN ÇANKAYA and M. MÜRSİT TEMÜZ, Characterization and monomer reactivity ratios of grafted cellulose with N-(4-nitrophenyl)acrylamide and methyl methacrylate by atom transfer radical polymerization.....	551-558
P. STRUNK, Å. LINDGREN, B. ELIASSON and R. AGNEMO, Chemical changes of cellulose pulps in the processing to viscose dope.....	559-569
ELENA PARPARITA, CATALINA NATALIA CHEABURU and CORNELIA VASILE, Morphological, thermal and rheological characterization of polyvinyl alcohol/chitosan blends.....	571-581
GINA AMARIOAREI, MARIA LUNGU and SORIN CIOVICA, Molar mass characteristics of cherry tree exudate gums of different seasons .....	583-588
ADINA-MIRELA CĂPRARU, ELENA UNGUREANU, LUCIA CARMEN TRINCA, TEODOR MĂLUȚAN and VALENTIN I. POPA, Chemical and spectral characteristics of annual plant lignins modified by hydroxymethylation reaction.....	589-597

ELENA UNGUREANU, ADINA-MIRELA CĂPRARU, OVIDIU UNGUREANU, VIORICA IACOB, EUGEN ULEA and VALENTIN I. POPA, Ecological biocide systems based on unmodified and epoxydation lignins, furan resin and copper .....	599-603
CHONG-XING HUANG, QI-FENG YANG and SHUANG-FEI WANG, AFM surface analysis of fungal modified CTMP fibers .....	605-610
DHARM DUTT, C. H. TYAGI, R. P. SINGH and A. KUMAR, Effect of enzyme concoctions on fiber surface roughness and deinking efficiency of sorted office paper.....	611-623
MICHAL JABLONSKÝ, JANA KAZÍKOVÁ, MARTINA BOTKOVÁ and SILVIA HOLÚBKOVÁ, Kinetic dependences for the decrease of polymerization of paper undergoing accelerated ageing.....	625-630
ŠTEFAN ŠUTÝ, KATARÍNA PETRILÁKOVÁ, SVETOZÁR KATUŠČÁK, SOŇA KIRSCHNEROVÁ, MICHAL JABLONSKÝ, KATARÍNA VIZÁROVÁ and MILAN VRŠKA, Change in the capability of cellulose fibres to retain water during thermally accelerated ageing of paper.....	631-635
AMIR ESHRAGHI and HABIBOLLAH KHADEMIESLAM, Waste paperboard in composition panels .....	637-642
YONG-SUNG OH and SUNG-SUK LEE, Use of buckwheat stalk in particleboard bonded with urea-formaldehyde resin adhesive.....	643-647
Book reviews.....	649-653