

CELLULOSE CHEMISTRY AND TECHNOLOGY

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

45 ♦ 2011

9-10 ♦ NOVEMBER -
DECEMBER

C O N T E N T S

- Z. MORIDI, V. MOTTAGHITALAB and A. K. HAGHI, A detailed review of recent progress in carbon nanotube/chitosan nanocomposites549-563
- CARMEN-MIHAELA POPESCU, CARMEN MIHAELA TIBIRNA, AL. MANOLIU, PETRONELA GRADINARIU and CORNELIA VASILE, Microscopic study of lime wood decayed by *Chaetomium globosum*.....565-569
- DELIA GREBINIŞAN, MIHAELA HOLBAN, V. ŞUNEL, M. POPA, J. DESBRIÈRES and CĂTĂLINA LIONTE, Novel acyl derivatives of N-(p-aminobenzoyl)-L-glutamine encapsulated in polymeric nanocapsules with potential antitumoral activity.....571-577
- ANA EMANDI, CRISTINA ILEANA VASILIU, PETRU BUDRUGEAC and IOAN STAMATIN, Quantitative investigation of wood composition by integrated FT-IR and thermogravimetric methods579-584
- NINA E. KOTELNIKOVA and ALEXANDRA M. MIKHAILIDI, Hydrate cellulose films and preparation of film composites with nickel nano- and microparticles. I. Properties of hydrate cellulose films585-592
- SHUAI ZHANG, FA-XUE LI and JIAN-YONG YU, Kinetics of cellulose regeneration from cellulose-NaOH/thiourea/urea/H₂O system 593-604
- YUNYUN PENG and SHUBIN WU, Fast pyrolysis characteristics of sugarcane bagasse hemicellulose.....605-612
- VALERII BARBASH, VITA POYDA and IRINA DEYKUN, Peracetic acid pulp from annual plants613-618

ELENA BOBU, RALUCA NICU, M. LUPEI, FL. CIOLACU and J. DESBRIÈRES, Synthesis and characterization of N-alkyl chitosan for papermaking applications.....	619- 625
MÁRIA FIŠEROVÁ and JURAJ GIGAC, Comparison of hardwood kraft pulp fibre characteristics and tensile strength	627-631
W. BAN, X. CHEN, G. ANDREWS and A. VAN HEININGEN, Influence of hemicelluloses pre-extraction and re-adsorption on pulp physical strength. II. Beatability and strength study	633-641
W. D. WAN ROSLI, I. MAZLAN and K. N. LAW, Effect of lignin on <i>Acacia mangium</i> kraft pulp refining behaviour.....	643-648
DHARM DUTT and C. H. TYAGI, The effect of 2,2-dibromo-3-nitrilopropionamide, 2-(thiocyanomethylthio) benzothioazole and alkali dimethyl benzyl ammonium chloride on microorganisms in a paper machine white water system, on machine runnability and paper quality.....	649-655
CÉLINE LEDUC, LISA-MARIE LANTEIGNE-ROCH and CLAUDE DANEAULT, Use of enzymes in deinked pulp bleaching	657-663
Events	665