

CELLULOSE CHEMISTRY AND TECHNOLOGY

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

47♦2013

3-4 ♦ MARCH -
APRIL

C O N T E N T S

HAITAO YANG, XING ZHEN, LAN YAO, RUIJUN GU and YIMIN XIE, Elucidation of the bonds between cellulose and dehydrogenation polymer with Carbon-13 isotopic tracer method.....	143-151
RUI XIONG, FAXUE LI, JIANYONG YU, PANPAN HU, ZHAOFENG LIU and YOU-LO HSIEH, Investigations on solution of cellulose in complex phosphoric acid solvent and its stability.....	153-163
LINDA ÖSTBERG and ULF GERMGÅRD, Some aspects on the activation of dissolving pulps and the influence on the reactivity in a following viscose stage.....	165-169
CHITTARANJAN ROUTRAY and BIRANCHINARAYAN TOSH, Graft copolymerization of methyl methacrylate (MMA) onto cellulose acetate in homogeneous medium: Effect of solvent, initiator and homopolymer inhibitor	171-190
ANDREI NEAMTU, BOGDAN TAMBA and XENIA PATRAS, Molecular dynamics simulations of chondroitin sulfate in explicit solvent: Point charge water models compared.....	191-202
DHARM DUTT, C. H. TYAGI, R. P. SINGH, ARCHANA GAUTAM, SWARNIMA AGNOHOTRI and A. KUMAR, Isolation and biochemical characterization of crude xylanase from <i>Coprinus cinereus</i> AT-1 MTCC 9695 and its effectiveness in biodeinking of SOP.....	203-217
HAO REN, HUAMIN ZHAI, YAN ZHANG, YONGCAN JIN and SHIGETOSHI OMORI, Isolation of acetosyringone and cinnamic acids from straw soda cooking black liquor and simplified synthesis of hydroxyacetophenones	219-229
DAN DRAGANESCU, MIHAELA SILION, IOANA IGNAT, CECILIA SARGHIE and MARCEL IONEL POPA, Entrapment of flaxseed extract into xanthan-chitosan complex.....	231-238

IULIAN-ANDREI GÎLCĂ and VALENTIN I. POPA, Study on biocidal properties of some nanoparticles based on epoxy lignin.....	239-245
OCTAVIAN POPESCU, SIMONA DUNCA and AURELIA GRIGORIU, Antibacterial action of silver applied on cellulose fibers grafted with monochlorotriazinyl- β -cyclodextrin.....	247-255
MIHAELA HRITCU (SALARIU), CEZAR-DORU RADU, ADA FERRI, AURELIA GRIGORIU and LOTI-CORNELIA OPROIU, Anti-allergic cellulose support at the epidermis–environment interface	257-266
S. MAHDAVI, H. KERMANIAN, O. RAMEZANI and S. MOLAVI, Assessment of five successful poplar clones for kraft pulp production considering technical and economic aspects.....	267-275
YIN HUI CHONG, SOO HUEY NG and CHEU PENG LEH, Improved oxygen delignification selectivity towards oil palm (<i>Elaeis guineensis</i>) EFB Soda-AQ pulp: Effect of photo pre-treatment and AQ-aided H ₂ O ₂ reinforcement.....	277-283
FENG-JYI CHANG, EUGENE I-CHEN WANG, YUAN-SHING PERNG and CHAO-CHUN CHEN, Effect of bamboo age on the pulping properties of <i>Bambusa stenostachya</i> Hackel.....	285-293
OMID NOZARI, MOSTAFAH MADANIPOUR, MOHAMMAD FARSI and ASGHAR TABEI, Mechanical properties and water uptake of nanoclay/wood flour/LDPE composites after fiber surface mercerization.....	295-301
AMINODDIN HAJI, Eco-friendly dyeing and antibacterial treatment of cotton	303-308
F. EL-GOHARY, N. A. IBRAHIM, F. NASR, M. H. ABO-SHOSHA and H. ALI, A new approach to accomplish wastewater regulation in textile sector: an Egyptian case study.....	309-315
Announcements.....	317