CELLULOSE CHEMISTRY AND TECHNOLOGY

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

46♦2012 5-6 ♦ JUNE - JULY

C O N T E N T S

OCTAVIAN POPESCU and AURELIA GRIGORIU, Inclusion complexes of promethazine with monochlorotriazinyl-β-cyclodextrin
RADITA APARASCHIVEI, MIHAELA HOLBAN, VALERIU SUNEL, MARCEL POPA and JACQUES DESBRIERES, Synthesis and characterization of new heterocyclic compounds with potential antituberculosis activity and their immobilization on polymer supports
GALIA SHULGA, SANITA VITOLINA, VADIMS SHAKELS, LUBOVA BELKOVA, GEORGETA CAZACU, CORNELIA VASILE and LOREDANA NITA, Lignin separated from the hydrolyzate of the hydrothermal treatment of birch wood and its surface properties
YANMEI ZHOU, QIANG JIN, TIANWEI ZHU, QINGYOU ZHANG and TONGSEN MA, Separation of chromium (VI) from aqueous solutions by cellulose modified with d-glucose and quaternary ammonium groups
MICHAL JABLONSKY, KATARINA HROBONOVA, SVETOZAR KATUSCAK, JOZEF LEHOTAY and MARTINA BOTKOVA, Formation of acetic and formic acid in unmodified and modified papers during accelarated ageing
ADAM JAROS, ULRIKA ROVA and KRIS A. BERGLUND, The effect of acetate on the fermentation production of butyrate
R. Q. XIE, X. Y. LI, Y. F. ZHANG, Cellulose pretreatment with 1-methyl-3-methylimidazolium dimethylphosphate for enzymatic hydrolysis349-356
MAURUSA-ELENA IGNAT, VIORICA DULMAN, TINCA ONOFREI, Reactive Red 3 and Direct Brown 95 dyes adsorption onto chitosan357-367

ABASALI NOURI SADEGH, MAJID KIAEI and AHMAD SAMARIHA, Experimental characterization of shrinkage and density of <i>Tamarix aphylla</i> wood369-373
M. SARWAR JAHAN and M. MOSTAFIZUR RAHMAN, A biorefinery initiative on producing dissolving pulp from dhaincha (<i>Sesbania aculeata</i>) plant – a short rotation crop
RUXANDA BODÎRLĂU, CARMEN-ALICE TEACĂ, ANA-MARIA RESMERIȚĂ and IULIANA SPIRIDON, Investigation of structural and thermal properties of different wood species treated with toluene-2, 4-diisocyanate
VIPUL S. CHAUHAN and SWAPAN K. CHAKRABARTI, Use of nanotechnology for high performance cellulosic and papermaking products
OTHMAN SULAIMAN, MOHD FAHMI AWALLUDIN, ROKIAH HASHIM and MD. IBRAHIM H. MONDAL, The effect of relative humidity on the physical and mechanical properties of oil palm trunk and rubberwood
LING-YAN MENG, SU-MIN KANG, XUE-MING ZHANG, YU-YING WU, RUN-CANG SUN, Isolation and physico-chemical characterization of lignin from hybrid poplar in DMSO/LiCl system induced by microwave-assisted irradiation