

CELLULOSE CHEMISTRY AND TECHNOLOGY

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

49♦2015

2 ♦ FEBRUARY

C O N T E N T S

- TOREA A. GULBRANDSEN, INGVILD A. JOHNSEN, MIHAELA TANASE OPEDAL, KAI TOVEN, KARIN ØYAAS, ANDREY PRANOVICH, JYRI-PEKKA MIKKOLA and BÅRD H. HOFF, Extracting hemicelluloses from softwood and bagasse as oligosaccharides using pure water and microwave heating.....117-126
- LARISSA A. DE S. COSTA, ANANDA F. FONSÊCA, FABIANO V. PEREIRA and JANICE I. DRUZIAN, Extraction and characterization of cellulose nanocrystals from corn stover127-133
- NEVIN CANKAYA and M. MURSIT TEMUZ, Grafting of some monomers onto cellulose and determination of metal and water uptake properties135-141
- LIAQAT ALI, MAHMOOD AHMAD, MUHAMMAD USMAN, Evaluation of cross-linked hydroxypropyl methylcellulose graft-methacrylic acid copolymer as extended release oral drug carrier.....143-151
- CHANG-ZHOU CHEN, MING-FEI LI, YU-YING WU and RUN-CANG SUN, Structural characterization of lignin extracted with alkaline hydrogen peroxide from furfural residue.....153-163
- MICHAL JABLONSKY, MARTINA BOTKOVA and JANA ADAMOVSKA, Prediction of methoxyl groups content in lignin based on ultimate analysis165-168
- IRINA BOZ, ELVIRA GILLE, RADU NECULA, SIMONA DUNCA and MARIA-MAGDALENA ZAMFIRACHE, Chemical composition and antibacterial activity of essential oils from five populations of *Thymus pulegioides* L.169-174
- ZHEN LIU, DIANJIA ZHAO and WEI QIN, Simultaneous saccharification and fermentation of cellulose to ethanol by ionic liquid pretreatment175-179

Y. Y. HAN, J. LI, B. WANG, J. XU and J. ZENG, Improved enzymatic hydrolysis of tobacco stalk by steam explosion and thread rolling pretreatments	181-185
DARIA POSHINA and EVGENY NOVOZHILOV, Modification of spruce sulphite pulp by cellulase treatment	187-194
SAIFUL IZWAN ABD RAZAK and NOOR FADZLIANA AHMAD SHARIF, Concurrent optimization of the mechanical and electrical properties of polyaniline modified kenaf paper.....	195-202
MEHDI RAHMANINIA and AMIR KHOSRAVANI, Improving the paper recycling process of old corrugated container wastes	203-208
YUAN-SHING PERNG, EUGENE I-CHEN WANG and CHIH-PING CHANG, Effect of co-binders for coating on the performance of fluorescent optical brightening agents	209-218
LAVINIA TOFAN, CARMEN PADURARU, CARMEN TEODOSIU and OVIDIU TOMA, Fixed bed column study on the removal of chromium (III) ions from aqueous solutions by using hemp fibers with improved sorption performance	219-229
Announcements.....	231-236