

# **CELLULOSE CHEMISTRY AND TECHNOLOGY**

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

44♦2010

4-6 ♦ APRIL -  
JUNE

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

ARVO TULLUS, MALLE MANDRE, TEA SOO and HARDI TULLUS, Relationships between cellulose, lignin and nutrients in the stemwood of hybrid aspen in Estonian plantations .....	101-109
ANTTI ASIKAINEN, Availability of wood biomass for biorefining.....	111-115
KRISTIAN MELIN and MARKKU HURME, Evaluation of lignocellulosic biomass upgrading routes to fuels and chemicals .....	117-137
M. RAKKOLAINEN, M. IAKOVLEV, A-L. TERÄSVUORI, E. SKLAVOUNOS, G. JURGENS, T. B. GRANSTRÖM and A. Van HEININGEN, SO <sub>2</sub> -ethanol-water fractionation of forest biomass and implications for biofuel production by ABE fermentation.....	139-145
MARIANNA VEHVILÄINEN, TAINA KAMPPURI, PERTTI NOUSIAINEN, ANNE KALLIOINEN, MATTI SIIKA-AHO, KRISTINA ELG CHRISTOFFERSSON, MONIKA ROM and JAROSLAV JANICKI, Effect of acid and enzymatic treatments of TCF dissolving pulp on the properties of wet spun cellulosic fibres .....	147-151

P. F. VENA, J. F GÖRGENS and T. RYPSTRA, Hemicelluloses extraction from giant bamboo prior to kraft and soda AQ pulping to produce paper pulps, value-added biopolymers and bioethanol .....	153-163
R. PEZOA, V. CORTINEZ, S. HYVÄRINEN, M. REUNANEN, J. HEMMING, M. E. LIENQUEO, O. SALAZAR, R. CARMONA, A. GARCIA, D. YU. MURZIN and J.-P. MIKKOLA, The use of ionic liquids in the pretreatment of forest and agricultural residues for the production of bioethanol .....	165-172
MIKHAIL L. RABINOVICH, Wood hydrolysis industry in the Soviet Union and Russia: A minireview .....	173-186
S. HYVÄRINEN, P. VIRTANEN, D. YU. MURZIN and J.-P. MIKKOLA, Towards ionic liquid fractionation of lignocellulosics for fermentable sugars .....	187-195
A. A. SPITSYN, Y. N. PILSHCHIKOV, V. N. PIYALKIN, H. D. METTEE and V. I. SHIRSHIKOV, Ultrapyrolysis of wood biomass for production of ecologically clean boiler fuels and motor fuels .....	197-201
M. KÄLDSTRÖM, N. KUMAR, T. SALMI and D. YU. MURZIN, Levoglucosan transformation over aluminosilicates .....	203-209
EVENTS.....	211-212