

CELLULOSE CHEMISTRY AND TECHNOLOGY

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

44♦2010

1-3 ♦ JANUARY -
MARCH

C O N T E N T S

DENILSON DA SILVA PEREZ, AUDREY GUILLEMAIN, ALAIN BERTHELOT, NICHOLAS N'GUYEN-THE , FRANCIS DE MOROGUES and CÉLINE GOMES, Evaluation of forestry biomass quality for the production of second-generation biofuels	1-14
.....	
ENRIQUE MATEOS-ESPEJEL, ALBERTO ALVA-ARGAEZ, LUCIANA SAVULESCU and JEAN PARIS, From Kraft Mills to Forest Biorefinery: an Energy and Water Perspective. I. Methodology.....	15-19
.....	
MARIYA MARINOVA, ENRIQUE MATEOS-ESPEJEL and JEAN PARIS, From Kraft Mills to Forest Biorefinery: an Energy and Water Perspective. II. Case Study	21-26
.....	
MANGESH J. GOUNDALKAR, BILJANA BUJANOVIC, THOMAS E. AMIDON, Analysis of Non-Carbohydrate Based Low-Molecular Weight Organic Compounds Dissolved During Hot-Water Extraction of Sugar Maple...	27-33
.....	
GABRIELE SCHILD, HERBERT SIXTA and LIDIA TESTOVA, Multifunctional alkaline pulping. Delignification and hemicellulose extraction.....	35-45

MIKAEL JANSSON, NIKLAS BERGLIN and LEELO OLM, Second-generation ethanol through alkaline fractionation of pine and aspen wood	47-52
PER TOMANI, The LignoBoost process	53-58
CHRISTINE CHIRAT, DOMINIQUE LACHENAL and ALAIN DUFRESNE, Biorefinery in a kraft pulp mill: from bioethanol to cellulose nanocrystals	59-64
P. DAMLIN, J.-P. MIKKOLA and T. SALMI, Characterization of hardwood-derived carboxymethylcellulose by high-pH anion-exchange chromatography using pulsed amperometric detection	65-69
NICOLAS BROSSE, ROLAND EL HAGE, POULOMI SANNIGRAHI and ARTHUR RAGAUSKAS, Dilute sulphuric acid and ethanol organosol pretreatment of <i>Miscanthus x Giganteus</i>	71-78
D. K. SHEN and S. GU, Pyrolytic behaviour of cellulose in a fluidized bed reactor	79-87
AHO, M. KÄLDSTRÖM, P. FARDIM, N. KUMAR, K. ERÄNEN, T. SALMI, B. HOLMBON, M. HUPA and D. Yu. MURZIN, Catalytic deoxygenation of cellulose pyrolysis vapours over mesoporous materials.....	89-96
Reviews.....	97-98