

CELLULOSE CHEMISTRY AND TECHNOLOGY

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

48♦2014

1-2 ♦ JANUARY -
 FEBRUARY

C O N T E N T S

Editorial

CRISTIAN PEPTU, IWONA KWIECIEŃ, VALERIA HARABAGIU, BOGDAN C. SIMIONESCU and MAREK KOWALCZUK, Modification of β -cyclodextrin through solution ring-opening oligomerization of β -butyrolactone	1-10
JURGITA KAZLAUSKE, KRISTINA RAMANAUSKIENE and JOLANTA LIESIENE, Binding of bile acids by cellulose-based cationic adsorbents.....	11-17
AIJIAN HE, DAORUI LIU, HONGMEI TIAN, YONGCAN JIN, QIANG CHENG and JUNLONG SONG, Improving the yield of trimethylsilyl cellulose by activation of cellulose with ethylenediamine	19-23
JOO YONG KIM and HYUNG-MIN CHOI, Cationization of periodate-oxidized cotton cellulose with choline chloride.....	25-32
HARINI SOSIATI and HARSOJO, Effect of combined treatment methods on the crystallinity and surface morphology of kenaf bast fibers.....	33-43
OLGA KUZMINA, STEFAN JANKOWSKI, ANNA FABIAŃSKA, ELENA SASHINA and DARIUSZ WAWRO, Pre-swelling of cellulose pulp for dissolution in ionic liquid.....	45-51
DANIEL J. NICHOLSON, AARON T. LEAVITT and RAYMOND C. FRANCIS, A three-stage Klason method for more accurate determinations of hardwood lignin content.....	53-59
ADRIANA TAMBA, BOGDAN CIOROIU, LENUTA PROFIRE, MIHAI IOAN LAZAR, HPLC method for the evaluation of chromatographic conditions for separation of new xanthine derivatives	61-68
MIHAI BREBU and MANUELA NISTOR, Co-pyrolysis of various lignins with polycarbonate	69-74

CHENGJUN JIANG, Hydrolytic hydrogenation of cellulose to sugar alcohols by nickel salts.....	75-78
FRANTIŠEK KAČÍK, PAVEL ŠMÍRA, DANICA KAČÍKOVÁ, LADISLAV REINPRECHT and ANDREA NASSWETTROVÁ, Chemical changes in fir wood from old buildings due to ageing.....	79-88
YI-FAN LIU, PENG LUO, QIN-QIN XU, EN-JUN WANG and JIAN-ZHONG YIN, Investigation on the effect of supercritical carbon dioxide pretreatment on reducing sugar yield of lignocellulose hydrolysis.....	89-95
MEHDI MALAKANI, HABIBOLLAH KHADEMIESLAM, SEYYED KHALIL HOSSEINIHASHEMI and FARHAD ZEINALY, Influence of fungal decay on chemi-mechanical properties of beech wood (<i>Fagus orientalis</i>).....	97-103
MAJID KIAEI, SAEED MAHDavi, ALI KIALASHAKI, MOHAMMAD NEMATI, AHMAD SAMARIHA, and AMIR SAGHAFI, Chemical composition and morphological properties of canola plant and its potential application in pulp and paper industry.....	105-110
M. SARWAR JAHAN, JANNATUNNAYEEM RUMEE, M. MOSTAFIZUR RAHMAN and A. QUAIYYUM, Formic acid/acetic acid/water pulping of agricultural wastes.....	111-118
AHMAD JAHAN LATIBARI, MOHAMMAD ALI HOSSEIN, REZA HOSSEINPOUR and AJANG TAJDINI, Elemental chlorine free bleaching of wheat straw chemimechanical pulp.....	119-125
SHALINI SINGH and DHARM DUTT, Mitigation of adsorbable organic halides in combined effluents of wheat straw soda-AQ pulp bleached with cellulase-poor crude xylanases of <i>Coprinellus disseminatus</i> in elemental chlorine free bleaching	127-135
MEHLİKA PULAT and FATMA NURALIN, Synthesis of 2-hydroxy ethyl methacrylate grafted cotton fibers and their fastness properties.....	137-143
DIANA COMAN, SIMONA OANCEA, NARCISA VRÎNCEANU and MIHAELA STOIA, Sonication and conventional dyeing procedures of flax fibres with <i>Allium cepa</i> anthocyanin extract.....	145-157