

# **CELLULOSE CHEMISTRY AND TECHNOLOGY**

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

49♦2015

3 - 4    ♦    MARCH - APRIL

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

M. HASANZADEH, V. MOTTAGHITALAB, R. ANSARI, B. HADAVI MOGHADAM and A. K. HAGHI, Issues in production of carbon nanotubes and related nanocomposites: A comprehensive review .....	237-257
LAN YAO, HAITAO YANG, JIAJUE XU, NENG ZHANG, YING CHEN and YIMIN XIE, Elucidation of the structure of lignin and lignin carbohydrate complex of gramineae .....	259-266
M. JABLONSKÝ, J. KOČIŠ, A. HÁZ and J. ŠIMA, Characterization and comparison by UV spectroscopy of precipitated lignins and commercial lignosulfonates .....	267-274
JIA-RU YE, NAN WANG, HAN WANG, HUI LUO, YUAN REN and QING SHEN, Structure and properties of cellulose/ <i>Solidago canadensis L.</i> blend .....	275-280
ANAMARIA SDROBIŞ, GHIOCEL EMIL IOANID, CRISTIAN-DRAGOŞ VARGANICI and CORNELIA VASILE, Dual responsive modified cellulose/chitin mixed fibers .....	281-289
LENKA HUSÁKOVÁ, IVA URBANOVÁ, VLASTA KULIŠOVÁ, JAN MUSELÍK, VÁCLAV LOCHAŘ, JIŘÍ BRUS, JANA VESELÁ-LAŇAROVÁ, JARMILA VYTŘASOVÁ, ANDREA KALENDOVÁ, PAVEL HAVELK, PETRA MOŤKOVÁ, JITKA ŠRÁMKOVÁ and LUDVÍK BENEŠ, Characterization and <i>in vitro</i> evaluation of the behaviour of 6-carboxycellulose/Ag(I) in the presence of microorganisms .....	291-301
JEREMY BOUCHER, CHRISTINE CHIRAT and DOMINIQUE LACHENAL, Comparison between acid hydrolysis and two-step autohydrolysis for hemicellulosic ethanol production.....	303-308
AIVARS ZHURINSH, GALINA DOBELE, JANIS RIZHIKOVS, TATIANA DIZHBITE, AIGARS PAZHE, BAIBA SPINCE and KRISTINE MEILE, Some aspects of the changes in	

birch wood in the mild acidic hydrolysis process and its effect on the succeeding pyrolysis process .....	309-315
OLIVER BODHLYERA, TEMESGEN ZEWOTIR, SHAUN RAMROOP and VIREN CHUNILALL, Analysis of the changes in chemical properties of dissolving pulp during the bleaching process using piecewise linear regression models .....	317-332
XUE-FEI ZHOU, Biomimetic oxidation of lignin in pulp by simple inorganic complexes.....	333-339
DAN GAVRILESCU and ADRIAN CATALIN PUITEL, Bleaching of softwood kraft pulp with oxygen and peroxide .....	341-346
HASSAN RAJA MUDDASSAR, KRISTIAN MELIN, SARADA KUPPA, JUKKA KOSKINEN, MARKKU HURME, DANIELA DE KOKKONEN and JUHA KALLAS, Novel treatment method for black liquor and biomass hydrolysate with partial wet oxidation ....	347-360
LIJUN WANG, LINGZHI LUO, XINXIN YAN and DANYU WANG, Effect of fixing agents on the amount of wet end chemicals adsorbed onto a bleached chemithermomechanical pulp.....	361-367
M. ELBADAWI, Z. OSMAN, T. PARIDAH, T. NASROUN and W. KANTINER, Properties of particleboards made from <i>Acacia seyal var. seyal</i> using UF-tannin modified adhesives...	369-374
BOUHANK SALIM and NEKKAA SORYA, Effects of chemical treatments on the structural, mechanical and morphological properties of poly(vinyl chloride)/ <i>Spartium junceum</i> fiber composites .....	375-385
A. SHYICHUK, D. ZIÓŁKOWSKA and K. MROCZYŃSKA, Quantitation of polyhexamethylene biguanide biocide on cotton fabric surface .....	387-391
Obituary.....	393-394
Announcements.....	395-396