

CELLULOSE CHEMISTRY AND TECHNOLOGY

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

47 ♦ 2013

1-2 ♦ JANUARY -
FEBRUARY

C O N T E N T S

- G. GRAHAM ALLAN, DANIEL L. BAUER and WENJUN HUANG, Cellulose-based synthesis of photocatalytic cadmium sulfide semiconductor nanocrystals within microporous fibers for generation of hydrogen from water and sunlight.....1-4
- MIHAELA MÂNDRU, STELIAN VLAD, CONSTANTIN CIOBANU, LAURENT LEBRUN and MARCEL POPA, Polyurethane-hydroxypropyl cellulose membranes for sustained release of nystatin.....5-12
- ADINA-MARIA DOBOS, MIHAELA-DORINA ONOFREI, IULIANA STOICA, NICULAE OLARU, LILIANA OLARU and SILVIA IOAN, Influence of self-complementary hydrogen bonding on solution properties of cellulose acetate phthalate in solvent/non-solvent mixtures.....13-21
- CORINA CHEPTEA, MIHAELA HOLBAN, CRISTIAN PEPTU, CĂTĂLINA LIONTE, VALERIU ȘUNEL, MARCEL POPA and JACQUES DESBRIERES, Synthesis and antimicrobial activity of new amidic derivatives of 5-nitroindazol-1-yl acetic acid encapsulated into alginate/pectin particles.....23-29
- XIAOLI GU, XU MA, LIXIAN LI, CHENG LIU, KANGHUA CHENG, ZHONGZHENG LI, TG-FTIR analysis of pine sawdust pyrolytic kinetics31-35
- TING WANG, BIN LI, HONGYAN SI, Preparation of regenerated cellulose bead and its coating with cyclodextrins37-47
- MAJID KIAEI, ABBASALI NOURI SADEGH, ROGER MOYA, Site variation of tracheid features and static bending properties in *Pinus Eldarica* wood49-59
- ANGELA CASARICA, GHEORGHE CAMPEANU, MIȘU MOSCOVICI, ALEXANDRA GHIORGHITA, VASILICA MANEA, Improvement of bacterial cellulose production by *Aceobacter Xylinum* dsmz – 2004 on poor quality horticultural substrates using the Taguchi method for media optimization. Part I61-68

M. D. TELI and JAVED SHEIKH, Study of grafted silver nanoparticle containing durable antibacterial bamboo rayon	69-75
ANUSHRI GUPTA and S. K. UPADHYAYA, Acoustical behavior of cerium and thorium myristate in mixed organic solvents	77-82
HARJEET KAUR and DHARM DUTT, Anatomical, morphological and chemical characterization of lignocellulosic by-products of lemon and sofia grasses obtained after recuperation of essential oils by steam distillation	83-94
MARTINA BOTKOVÁ, ŠTEFANŠUTÝ, MICHAL JABLONSKÝ, MILANVRŠKA, LUCIA KUCERKOVA, Monitoring of kraft pulps swelling in water.....	95-102
MOHAMMAD NEMATI,, AMIR HOOMAN HEMMASI, MOHAMMAD TALAEIPOUR and AHMAD SAMARIHA, Studying the effect of photo-yellowing on the brightness property of chemi-mechanical pulping paper	103-109
CHIH-PING CHANG, I-CHEN WANG,* YUAN-SHING PERNG Enhanced thermal behavior, mechanical properties, and UV shielding of polylactic acid (PLA) composites reinforced with nanocrystalline cellulose and filled with nanosericite.....	111-123
DREXEL H. CAMACHO, STEPHANIE RAE C. GERONGAY and JHON PHILEMON C. MACALINAO, <i>Cladophora</i> cellulose – polyaniline composite for remediation of toxic Chromium (VI)	125-132
ARMAND FLORIN BERTEA, ROMEN BUTNARU and RAZVAN BERARIU, Reducing pollution in reactive cotton dyeing through wastewater recycling.....	133-139