

CELLULOSE CHEMISTRY AND TECHNOLOGY

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

47◆2013

5-6 ◆ MAY -
JUNE

C O N T E N T S

| | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|
| S. RAFIEI, S. MAGHSOODLOO, B. NOROOZI, V. MOTTAZHITALAB and A. K. HAGHI, Mathematical modeling in electrospinning process of nanofibers: A detailed review..... | 323-338 |
| MAJID KIAEI, Radial variation in wood static bending of naturally and plantation grown alder stems | 339-344 |
| EMILIO RAYÓN, JUAN LÓPEZ and MARINA P. ARRIETA, Two proposed nanoindentation procedures for mechanical characterization of microlaminar structures present in cellulosic materials..... | 345-351 |
| SHUAI ZHANG, WEN-CONG WANG, FA-XUE LI and JIAN-YONG YU, Non-linear viscoelastic behavior of novel regenerated cellulose fiber in dry and wet condition..... | 353-358 |
| ANDREI ROŞU, SIMONA BISTRICEANU, CONSTANTA IBĂNESCU, OANA MARIA DARABA and MARIA LUNGU, Rheological research of some polysaccharide gels loaded with <i>Nigella Sativa</i> extracts..... | 359-367 |
| PUIU PETREA, GINA AMARIOAREI, NICOLAE APOSTOLESCU, ADRIAN CĂTĂLIN PUITEL and SORIN CIOVICĂ, Some aspects of the characterization of vegetable gums: <i>Prunus persica</i> (plum) and <i>Prunus domestica</i> (cherry)..... | 369-375 |
| DIANA CIOLACU, FLORICA DOROFTEI, GEORGETA CAZACU and MARIA CAZACU, Morphological and surface aspects of cellulose-lignin hydrogels | 377-386 |
| IOANA IGNAT, DANA G. RADU, IRINA VOLF, ANDREEA I. PAG and VALENTIN I. POPA, Antioxidant and antibacterial activities of some natural polyphenols... | 387-399 |

| | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|
| PENG WANG, JIANYUN FAN and YIMIN XIE, Synthesis and characterization of pectin-dehydrogenation polymer complex by isotopic labeling method..... | 401-408 |
| E. SABERIKHAH, J. MOHAMMADI-ROVSHANDEH and M. MAMAGHANI, Spectroscopic comparison of organosolv lignins isolated from wheat straw..... | 409-418 |
| SIMONA IVANA, ELISAVETA ȚULUCA and CRISTINA PÎRVU DINU, Study on the modifications in the composition of sugars from lignocellulosic substrates exposed to the action of fungi | 419-424 |
| P. F. VENA, M. P. GARCÍA-APARICIO, M. BRIENZO, J. F. GÖRGENS and T. RYPSTRA, Impact of hemicelluloses pre-extraction on pulp properties of sugarcane bagasse | 425-441 |
| PÄIVI P. ROUSU, MIKKO KARJALAINEN, KAJ O. HENRICSON, JOUKO NIINIMÄKI, ISKO KAJANTO and KAJ BACKFOLK, Wheat straw pulp fractionation. Part 1. The effect of cells, vessels and fines on paper properties..... | 443-453 |
| FRANTIŠEK POTŮČEK, BŘETISLAV ČEŠEK and MIOSLAV MILICOVSKÝ, Effect of adding secondary fibers to kraft pulp on strength properties and air resistance..... | 455-460 |
| KLEMEN MOŽINA, STANISLAV PRAČEK and VILI BUKOŠEK, Linear behaviour of one-side coated paper: Anisotropy..... | 461-468 |
| FAHEEM UDDIN, Recent development in combining flame-retardant and easy-care finishing for cotton..... | 469-477 |
| YOSHIFUMI AKAMA and TOYOTOSHI UEDA, Solid-phase extraction of Pb from common salt and water samples by cellulose modified with anhydrous EDTA ... | 479-486 |
| Book reviews..... | 487-494 |
| News – Science & Technology..... | 495 |