

# **CELLULOSE CHEMISTRY AND TECHNOLOGY**

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

53♦2019

5 - 6 ♦ MAY -  
JUNE

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

ROYA MAJIDI and HAMID REZA TAGHIYARI, Electronic properties of graphene oxide in the presence of cellulose chains: a density functional theory approach .....	411- 416
LUDHIMILLA S. G. LINS, WAGNER E. SILVA, MÔNICA F. BELIAN and GLÍCIA M. T. CALAZANS, Use of biodiesel waste for efficient production of cellulosic membranes: a “green” proposal for filter preparation .....	417- 425
TEMENUZHKA HR. RADOYKOVA, TSVETELINA G. ANGELOVA, PAUNKA S. VASSILEVA, NELLY V. GEORGIEVA, ALBENA K. DETCHEVA, KATERINA I. ALEKSIEVA, IVO V. VALCHEV, SANCHI K. NENKOVA and DIMITAR R. MEHANDJIEV, Investigation of antibacterial activity of waste lignocellulosic materials doped with silver.....	427 - 433
TRI-DUNG NGO, ERIC PATENAUDE and BEHZAD AHVAZI, Lignin bio-based material in unsaturated polyester .....	435- 448
JUN ZHANG, XUEDONG XI, XIAOJIAN ZHOU, JIANKUN LIANG, GUANBEN DU and JUN CAI, Synthesis and characterization of lignin-based adhesive cross-linked with furfuryl alcohol-formaldehyde and epoxy resins .....	449 - 458
JOLANTA BATOG and ALEKSANDRA WAWRO, Process of obtaining bioethanol from sorghum biomass using genome shuffling .....	459 - 467
MÁRIA FIŠEROVÁ, JURAJ GIGAC, MONIKA STANKOVSKÁ and ELENA OPÁLENÁ, Influence of bleached softwood and hardwood kraft pulps on tissue paper properties.....	469 - 477
MADHURI PYDIMALLA, NIKHIL SAINATH REDDY and RAMESH BABU ADUSUMALLI, Characterization of subabul heartwood and sapwood pulps after cooking and bleaching .....	479 - 492
MOGHADASE AKBARI, HOSSEIN RESALATI and POUYA MARZBANI, Effects of pH variation on efficiency of old newspaper deinking by pectinase derived from <i>Aspergillus niger</i> .....	493 - 498

NGUYEN HOANG CHUNG and PHAN HUY HOANG, Preparation of oat spelt xylan and its application as additive for enhancement of paper properties .....	499 - 507
AHMED SALAMA, MAHA A. YOUSSEF, ABEER A. HASSAN and NASSER S. AWWAD, Preparation and antibacterial activity of CMC-g-P (SPMA)/silver nanocomposite hydrogel.....	509 - 516
H. MEHMET TASDEMIR, ALPAY SAHIN, AHMET F. KARABULUT and METIN GURU, Production of useful composite particleboard from waste orange peel .....	517 - 526
IONUT OVIDIU FORȚU, CIPRIAN NEGOESCU and IOAN MĂMĂLIGĂ, Effects of drying conditions on polyvinyl alcohol–water and cellulose acetate–tetrahydrofuran films.....	527 - 535
NEVIN CANKAYA and RESUL SAHIN, Chitosan/clay bionanocomposites: structural, antibacterial, thermal and swelling properties .....	537 - 549
MOHD HAZIM MOHAMAD AMINI, ROKIAH HASHIM, NURUL SYUHADA SULAIMAN, OTHMAN SULAIMAN and AZWAN MAT LAZIM, Environmentally friendly wood composite fabricated from rubberwood and citric acid esterified oil palm starch.....	551 - 559
MARIA RÂPĂ, ECATERINA MATEI, ANDREEA ȚURCANU, ANDRA MIHAELA PREDESCU, MIRCEA CRISTIAN PANTILIMON and CRISTIAN PREDESCU, Structural, morphological and thermal analysis of some alginate/starch/Dellite HPS composites for aqueous Cu(II) removal .....	561 - 571
TRANG THI CAM TRUONG, NHAN THI THANH VO, KHOA DANG NGUYEN and HA MANH BUI, Preparation of cellulose-based hydrogel derived from tea residue for the adsorption of methylene blue .....	573 - 582
HANANE ABURIDEH, NACHIDA KASBADJI MERZOUK, MOHAMED WAHIB NACEUR, ZAHIA TIGRINE, DJILALI TASSALIT and MOHAMED ABBAS, Thermal annealing effect on morphology and performance of polysulfone-cellulose acetate membranes: application for water defluoridation .....	583 - 597
PRAGYAN PARAMITA ROUT and K. ARULMOZHISELVAN, Investigating the suitability of pressmud and coir pith for use as soilless substrate by SEM, XRF, UV-Vis and FTIR spectroscopy techniques .....	599 - 607
MAREN FREESE, AMREI MENSCH, MARTINA BREMER, JENS SCHALLER, MICHAEL SCHÖBITZ and STEFFEN FISCHER, Influence of curing temperature on thermal properties and UV stability of hydroxypropyl cellulose cross-linked with glyoxylic acid .....	609 - 616
Book review .....	617- 619
Events .....	621 - 623