

CELLULOSE CHEMISTRY AND TECHNOLOGY

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

53 ♦ 2019

3 - 4 ♦ MARCH -
APRIL

C O N T E N T S

MIOARA DROBOTA, STELIAN VLAD, LUIZA GRADINARU, MARIA BUTNARU and GRATIELA PIRCALABIORU, Investigation of properties of nanofibers from collagen and polyethylene terephthalate using a natural cross-linker211-218

SACHIN C. GONDHALEKAR, LALASO V. MOHITE, PRAVIN J. PAWAR, SUVANKAR M. DATTA, VISHVAS S. NAIK-NIMBALKAR, A study of viscose quality by reduction of knots in slurry and alkali cellulose219-226

KATIA SANTOS DAMACENA NUNES and LUIZ CLAUDIO PARDINI, Purification and characterization methods for lignin biomass as a potential precursor for carbon materials227-242

FERIDE AKMAN, A density functional theory study based on monolignols: molecular structure, HOMO-LUMO analysis, molecular electrostatic potential243-250

MARYAM BEYGY HARCHEGANI, ALI NASIRPOUR, SAFOURA AHMADZADEH, JAVAD KERAMAT and NASSER HAMDAMI, Application possibility of electrohydrodynamic technique for cellulose extraction from bagasse: optimization using response surface methodology251-262

AISWARYA R. NAIR, SREEDHA SAMBHUDEVAN and BALAKRISHNAN SHANKAR, Synthesis, characterization and dye removal properties of cellulose nanocrystals embedded natural rubber latex composite263-270

JAN BOCIANOWSKI, EWA FABISIAK, KRZYSZTOF JOACHIMIAK, RENATA WOJECH and ADAM WÓJCIAK, *Miscanthus giganteus* as an auxiliary raw material in NSSC birch pulp production271-279

MILOSLAV MILICHOVSKÝ, BŘETISLAV ČEŠEK, ONDŘEJ MIKALA and JAN GOJNÝ, Water activity restriction by application of essential oils281-289

GUSTAVO HENRIQUE DENZIN TONOLI, VANIA APARECIDA DE SA, MARIO GUIMARÃES JR., ALESSANDRA DE SOUZA FONSECA, GREGORY MELVIN GLENN, JORDÃO CABRAL MOULIN, SUHARA PANTHAPULAKKAL, MOHINI SAIN, DELILAH WOOD, TINA WILLIAMS, LENNARD TORRES and WILLIAM J. ORTS,

Cellulose sheets made from micro/nanofibrillated fibers of bamboo, jute and eucalyptus cellulose pulps	291-305
ARIF OZCAN, EMINE ARMAN KANDIRMAZ, PELIN HAYTA and BEGUM MUTLU, Examination of the effect of melamine as a filler in paper coatings on print quality	307-313
MARIA KLINGBERG, ANTAL BOLDIZAR and KARIN HOFER, Processing and structure of paperboard with a needled middle layer	315-323
SEMIHA YENIDOGAN, CEM AYDEMIR, ARIF KARADEMIR and EMINE ARMAN KANDIRMAZ, Examination of the impact of drying techniques in surface sizing-coating operations on the quality of paper and printing	325-331
FRANTIŠEK POTŮČEK, Number of ideal stages as an efficiency parameter for displacement washing of pulp	333-340
DOINIȚA R. CIOROIU TÎRPAN, CLAUDIA I. KONCSAG, ALINA. G. CIUFU, OANA. C. PÂRVULESCU and TĂNASE DOBRE, Bioethanol production from dry <i>Ulva lactuca</i> algae by alcoholic fermentation	341-346
CHRISTIAN SCHRAMM and ANGELIKA AMANN, Functional finishing of cellulosic material by means of alkoxysilane/polymer composites	347-356
RAMESH YADAV, ANUBHAV, PRASUN MATHUR and JAVED SHEIKH, Antibacterial, UV protective and antioxidant linen obtained by natural dyeing with henna	357-362
FABIO A. P. SCACCHETTI and GRAÇA M. B. SOARES, Chemical characterization and thermal comfort properties of cotton finished with phase change materials and antimicrobial agents	363-371
SUBARNA KARMAKER, AMLAN JYOTI NAG and TAPAN KUMAR SAHA, Adsorption of Remazol Brilliant Violet onto chitosan 10B in aqueous solution: kinetics, equilibrium and thermodynamics studies	373-386
MERY NAPITUPULU, MUHAMMAD AL-GIFARY and DAUD K. WALANDA, Adsorption of Cd(II) by carbon prepared from peels and stems of kepok banana (<i>Musa paradisiaca formatypica</i>)	387-394
HUSHANG GHANBARI, JAFAR EBRAHIMPOUR KASMANI and AHMAD SAMARIHA, Improving printing and writing paper properties by coating with nanoclay montmorillonite (K10)	395-403
Book reviews	405-406
Announcements	407-410