

CELLULOSE CHEMISTRY AND TECHNOLOGY

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

52♦2018

1 - 2 ♦ JANUARY -
FEBRUARY

C O N T E N T S

YING XIA, QINGLONG REN, HUI ZHANG, YU ZHONG, JING GUO and SEN ZHANG, Ionic liquid based on alkyl imidazolium cation: synthesis and application1-7

DISHA MISHRA, PUJA KHARE, M. R. DAS, SHILPA MOHANTY, D. U. BAWAN KULE and P. V. AJAYA KUMAR, Characterization of crystalline cellulose extracted from distilled waste of *Cymbopogon winterianus*9-17

NEVIN CANKAYA, MEHMET MÜRSIT TEMÜZ and FAHRETTIN YAKUPHANOGLU, Grafting of some monomers onto cellulose by atom transfer radical polymerization. Electrical conductivity and thermal properties of resulting copolymers19-26

BAHAREH MIRMASHHOURI, ABBAS DADKHAH TEHRANI, MAHBOUBE ESLAMI-MOGHADAM and ADELEH DIVSALAR, Preparation and characterization of palladium (II) complex/cellulose nanowhisker as a new potent anticancer prodrug27-33

NELLY FLORES-RAMÍREZ, ALIA NOHEMÍ YHAMEL-GARCÍA, SALOMÓN R. VÁSQUEZ-GARCÍA, HÉCTOR MARTÍNEZ FLORES, LADA DOMRATCHEVA-LVOVA and LEANDRO GARCÍA-GONZÁLEZ, Carminic acid incorporated into spherical cellulose nanoparticles. Their preparation and characterization35-41

MEIYAN WU, WENZHI LV, FENG WANG, ZHU LONG, JIE CHEN and CUIHUA DONG, Preparation of dialdehyde chitosan/crosslinked amino starch and its effect on paper strength43-49

IAKOV A. MASIUTIN, ALEXANDER V. GOLYSHKIN, ARTEM A. LITVIN, ANDREI A. NOVIKOV, MIKHAIL S. KOTELEV, EVGENII V. IVANOV and VLADIMIR A. VINOKUROV, Pretreatment of cellulosic substrates with acetate- and chloride-based ionic liquids and their mixtures51-57

CRISTIANE C. FASANELLA, CÉLIA R. MONTES, MÔNICA L. ROSSI, MARIO M. AGUIAR, LUIZ F. R. FERREIRA, MARILIA M. S. PUPO, GIANCARLO R. SALAZAR-

BANDA and REGINA MONTEIRO, Microscopic analysis of sugarcane bagasse following chemical and fungal treatment	59-64
IRINA STOICA, ANCA ROXANA PETROVICI, MIHAELA SILION, CRISTIAN-DRAGOS VARGANICI, RODICA DINICA and GABRIELA BAHRIM, Corn cob hydrolyzates used for microbial biosynthesis of polyhydroxybutyrate	65-74
FANG ZHANG, HAO REN and GUOLIN TONG, Production of biodiesel from extracts of sumac (<i>Rhus typhina</i>) fruit clusters	75-79
SANDEEP KUMAR TRIPATHI, OM PRAKASH MISHRA, NISHI KANT BHARDWAJ and RAGHAVAN VARADHAN, Pulp and papermaking properties of bamboo species <i>Melocanna baccifera</i>	81-88
MARIA KLINGBERG, ANTAL BOLDIZAR and KARIN HOFER, Mechanical properties of paperboard with a needled middle layer	89-97
K. CIZOVA, M. JABLONSKY, A. BRISKAROVA, K. VIZAROVA, F. KACIK and J. SIMA, Kinetic study of artefact paper degradation. Assessment of deacidification effects by folding endurance	99-104
J. TINTNER, F. REITER, E. SMIDT and B. HINTERSTOISSER, Aging of newspaper since 1959 under archive conditions – a quantification of different effects using FT-IR spectroscopy.....	105-111
GRAÇA SOARES, ANDREIA MAGALHÃES, ALEXANDRA VASCONCELOS, EUGÉNIA PINTO and JORGE SANTOS, Comfort and antimicrobial properties of developed bamboo, polyester and cotton knitted spacer fabrics	113-121
SIRIPON KOSAWATNAKUL, MONTHON NAKPATHOM, THOMAS BECHTOLD and ARUNEE K. ALDRED, Chemical finishing of cotton fabric with silk fibroin and its properties	123-128
HOOSHYAR MOGHIM ALIABADI, ELHAM SABERIKHAH, AZADEH EBRAHIMIAN PIRBAZARI, REZA KHAKPOUR and HOUMAN ALIPOUR, Triethoxysilylpropylamine modified alkali treated wheat straw: an efficient adsorbent for methyl orange adsorption.....	129-140
YUE JIAO, CAICHAO WAN and JIAN LI, Hydrothermal synthesis of SnO ₂ -ZnO aggregates in cellulose aerogels for photocatalytic degradation of rhodamine B	141-145