

CELLULOSE CHEMISTRY AND TECHNOLOGY

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

60 ♦ 2026

1-2 ♦ JANUARY -
FEBRUARY

C O N T E N T S

OLGA YU. FETISOVA, NADEZHDA M. MIKOVA, NATALYA YU. VASILYEVA, SVETLANA A. NOVIKOVA and ALEKSANDR S. KAZACHENKO, Kinetics and mechanism of pyrolysis of larch azotannins1-13

UMA HAPANI and LINZ-BUOY GEORGE, Isolation and characterization of microcrystalline cellulose from fennel stems agro-waste15-24

VISHWAJEET SAMPATRAO GHORPADE, KAILAS KRISHNAT MALI, NITIN HINDURAO SALUNKHE, ROHIT DILIP GAIKWAD and REMETH JACKY DIAS, Carboxymethyl tamarind gum-mediated enhancements in citric acid-crosslinked carboxymethylcellulose hydrogel films: optimizing mechanical properties, swellability, drug loading capacity and sustained drug release25-41

GANESH PATIL, PIYUSH BAFNA, MOHAN KALASKAR, KIRAN SINKAR and RAKESH MUTHA, Surface-engineered nanocellulose for biomedical applications: structure–function perspectives.....43-58

NAYAB ZAHARA, MUHAMMAD IRFAN JALEES, MUHAMMAD UMAR FAROOQ, MUHAMMAD USMAN SALEEM and SHAMAS TABRAIZ, Comparative assessment of separate vs. simultaneous saccharification and fermentation using *Candida tropicalis*–*Saccharomyces cerevisiae* co-culture for 2G bioethanol production from municipal solid waste.....59-72

MUSKAN GARG and GARIMA MATHUR, Bacterial cellulose as a sustainable matrix for probiotic immobilization in functional foods73-85

MOHAMMAD NASHIR UDDIN, M. NUR ALAM LIKHON, M. MOSTAFIZUR RAHMAN, M. TUSHAR UDDIN, M. KAMAL HOSSAIN and M. SARWAR JAHAN, Rapid determination method of methoxyl content in lignin by chemometric analysis of FT-IR spectroscopic data.....87- 96

TAHMIDUL ISLAM AQUIB, MOHAMMAD HELAL UDDIN and ROMANA AKTER NISHAT, Valorization of waste rice straw: a green approach to preparation of lignin nanoparticles from waste biomass	97-103
NISHI K. BHARDWAJ, Linking CSF to drainage time during handsheet formation: refining effects across wood and non-wood pulps	105- 115
ROHIT GUSAIN, PRAVEEN KUMAR GUPTA, VIKAS RANA and DEEPAK PAL, Optimizing soda-monoethanolamine pulping: impact on cellulose degradation, rheology and pulp quality	117-127
STAMATINA THEOCHARI, AGATHI ANTHOULA KAMINARI, PENELOPE BANOU, ATHANASIOS KARABOTSOS, KATHARINA SCHUHMANN, MANFRED ANDERS and ATHINA GEORGIA ALEXOPOULOU, Assessment of raw papers from non-wood fibres for storage and packaging of archival materials and cultural heritage objects through a multi-disciplinary diagnostic methodology	129-140
EMINE ARMAN KANDIRMAZ, URŠKA KAVČIČ, ARIF OZCAN, GREGOR LAVRIČ and IGOR KARLOVITS, Real time monitoring of meat freshness based on natural resources.....	141-152
VERA AFIA TIWAA ESHUN, KOJO AGYAPONG AFRIFAH, EMMANUEL EBANYENLE and SAMUEL OBUAMA AGGREY, Fibre characteristics and chemical composition of <i>Panicum maximum</i> (Guinea grass) biomass for packaging paper production.....	153-161
IPEK YALCIN-ENIS, NEBAHAT KAVAK and HANDE SEZGIN, Reviving cellulose-based industrial textile wastes into recycled papers	163-173
MERVE ENGIN and ARIF CAGLAR KONUKCU, Impact of paper deinking sludge and glutaraldehyde on some natural fiber composite properties	175-183
KHALIDA ZITOUNI, AZZEDINE BENYAHIA, MOURAD FERHAT, AZZEDINE MELOUKI and LAMIA BENOUDAHA, Effect of alkaline treatment on sawdust as a reinforcing agent for polymer composites	185- 194
MUHAMMAD MOHSIN, MUHAMMAD AWAIS, KOMAL IFTIKHAR, KHURRAM SHEHZAD AKHTAR and WARDHA ANAM, Comparative evaluation of bio-based and conventional finishes for various digitally printed fabrics	195-206
TUAN ANH NGUYEN, PHUONG VY DANG and KIM XUYEN BUI, Dye uptake and fastness properties of cotton fabric dyed with red cabbage pigment	207-217
HANANE ABURIDEH, DJAMILA ZIOUI, SARRA HOUT, ZOUBIR BELGROUN, FATMA ZOHRA YAHIAOUI and MOHAMED ABBAS, Hybrid cellulose/graphene oxide nanocomposite membranes for water desalination	219-230

SOFIANE BENSADI, YASSINE BERBAR, MOURAD AMARA, OMAR AROUS, HIBA FERHAT and FAIROUZ SAAD SAOUD, Impact of poly (sodium-4-styrene sulfonate) concentration on cellulose triacetate based membrane structure and performance231-241