

CELLULOSE CHEMISTRY AND TECHNOLOGY

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

59 ♦ 2025

5 - 6 ♦ MAY -
JUNE

C O N T E N T S

MEHMET KALENDER and HAMDİ SONER ALTUNDOĞAN, Optimization of continuous ethanol production from spent black tea hydrolysate using immobilised *Escherichia coli* KO11.....463-475

SIHAM CHELOUAOU and FATMA SADI, Synergistic extraction and transport of Pb(II) and Cu(II) through polymeric membranes using a mixture of D2EHPA and TOPO in the presence of EDTA477-486

PREMKUMAR MARIMUTHU, BENSAM RAJ JESURETNAM, LAWRENCE PALIAH and NATARAJAN NAGAMANAICKER, Experimental investigation on the mechanical, moisture uptake and bio-degradation characteristics of Tulsi fiber (*Ocimum tenuiflorum*) and mango (*Mangifera indica*) seed particles reinforced composites487-498

INDIRA RADHAKRISHNAN and VELLA DURAI SUBBAIAH CHELLADURAI, Cellulose derivatives-based films with honey bee propolis extract: a novel approach to antibacterial and antioxidant materials499-509

YASMIN ISMAIL and GOBI NALLATHAMBI, Enhancing the properties of natural hollow fibers for wound dressing applications through hydrothermal and alkali treatments511-520

KASHIF JAVED, ASFANDYAR KHAN, AHMAD FRAZ, MUHAMMAD AWAIS and IMRAN AHMAD KHAN, Exploring the potential of deep eutectic solvents for sustainable textile technologies521-535

GOKCEN SAYGI, NAZLI NEVAL SAHIN and NERMIN HANDE AVCIOGLU, Characterization and antibacterial effect of *ex-situ* curcumin-loaded BC films as a food packaging material537-546

MUHAMMAD AJAZ HUSSAIN, NAJMA RAEES, ARSHAD ALI, MUHAMMAD TAYYAB, GULZAR MUHAMMAD, MALIHA UROOS and MADEEHA BATOOL, Optimization of

rhamnogalacturonan extraction from linseed using RSM and designing a pH-responsive tablet formulation for sustained release of ciprofloxacin antibiotics	547-558
RAJNI HOODA and NISHI K. BHARDWAJ, Batch and reactor study on bioremediation of lignin rich pulp and paper mill effluent with <i>Bacillus cereus</i> bacterial isolate	559-567
JUHA FISKARI, OLGA DERKACHEVA and ALIREZA EIVAZI, Effects of refining temperature and pressure on chemical and physical structure of low-energy thermomechanical pulp (Asplund fibers) determined by rapid FTIR analysis	569-578
MD. NUR ALAM LIKHON, SHARMIN ISLAM, M. MOSTAFIZUR RAHMAN, BO JIANG, YANGCAN JIN and M. SARWAR JAHAN, Molecular and spectroscopic characterization of technical lignin from <i>Trema orientalis</i> and <i>Trewia nudiflora</i> obtained from formic acid biorefinery.....	579-587
MUSTAFA ÇİÇEKLER, AHU HÜMEYRA AKKAYA and TAMER SÖZBİR, Utilization of fly ash from biomass energy plant waste as filler in fluting paper production	589-599
BUKHONKA NADIHA, Evaluation of elasticity and recovery properties of Swiss double piqué knits with flax-containing yarns	601-612
LAMINE AOUDJIT, DJAMILA ZIOUI and EL AMINE NEBBAT, Degradation of methyl orange dye using TiO ₂ immobilized in biopolymer chitosan under sunlight irradiation	613-620
FERIDE AKMAN, Non-covalent interactions of β -chitin: quantum chemical calculations, Hirshfeld surface and fingerprint plot analysis	621-633
AMIT MADHU, GAJENDRA KUMAR TYAGI and MAYUR JINDAL, Nanotechnology revolutionizing of cellulosic textiles: opportunities and challenges	635-656
ALEKSANDR S. KAZACHENKO, ANGELINA V. MIROSHNIKOVA, YURIY N. MALYAR, ANDREY M. SKRIPNIKOV, VALENTIN V. SYCHEV, SERGEY V. BARYSHNIKOV and OLGA S. SELEZNEVA, Hydrogenation of aspen ethanol lignin in supercritical ethanol in the presence of Ni/C catalyst	657-663
NDUDUZO L. KHUMALO, SAMSON MOHOMANE, ALBERTUS K BASSON and TSHWAFO E. MOTAUNG, Functional cellulose-based gels used in wastewater remediation, with a focus on heavy metals and dye removal: a critical review	665-682
RAKESH MUTHA, VISHAL SHRIRAO, SOPAN NANGARE and GANESH PATIL, Preparation and characterization of ciprofloxacin loaded silk fibroin and graphene composite antibacterial film	683-695
DWI SUKUMA RINI, IKUMI NEZU, AGUS NGADIANTO, DENNY IRAWATI, JYUNICHI OHSHIMA, SHINSO YOKOTA and FUTOSHI ISHIGURI, Chemical and kraft pulp properties of culms from three bamboo species naturally growing in Lombok Island, Indonesia	697-706