

CELLULOSE CHEMISTRY AND TECHNOLOGY

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

54♦2020

3 - 4 ♦ MARCH -
APRIL

C O N T E N T S

RANJITHA KEMPAIAH, GAYATHRI GURAPPA, RITU TOMAR, MATHEUS POLETO, HEITOR LUIZ ORNAGHI JUNIOR, VENKATASAMY ANNADURAI and RUDRAPPA SOMASHEKAR, FTIR and WAXS studies on six vegetal fibers	187-197
MAXIM LAZARENKO, ALEXANDER ALEKSEEV, YURIY ZABASHTA, SERGEY TKACHEV, VALERIY KOVALCHUK, DMITRIY ANDRUSENKO, YURIY GRABOVSKY and LEONID BULAVIN, Estimation of water content in cellulose materials.....	199-205
FATIMA EZAHRA TABAGHT, ABDERRAHMANE EL IDRISI, MOHAMED AQIL, ABDESSAMAD BENAHEMAD, SOFIAN EL BARKANY, REDA BELLAOUCHI and ABDESLAM ASEHRAOU, Synthesis and characterization of (thio)carbamates based on cellulose and cellulose acetate: biodegradation and solubility studies	207-223
NAJAH LARIBI, SAMAH MAATOUG, ZAYNEB JEBALI, RIADH ZOUARI, HATEM MAJDOUN and MORCHED CHEIKHROUHOU, Low cost carboxymethyl holocellulose and carboxymethyl cellulose from wheat straw	225-236
RAGAB E. ABOU-ZEID, AHMED SALAMA, ZEHBAH ALI AL-AHMED, NASSER S. AWWAD and MAHA A. YOUSSEF, Carboxylated cellulose nanofibers as a novel efficient adsorbent for water purification	237-245
CHEOL-WOONG YANG and HYUNG-MIN CHOI, Preparation of water-soluble dialdehyde nanocelluloses by periodate oxidation under microwave irradiation	247-258
IVO VALCHEV, NIKOLAY YAVOROV and DESISLAVA TODOROVA, Producing bleached microcrystalline cellulose by two-stage dilute acid hydrolysis	259-264
TANG HONGBO, LI YANPING, MA HAORAN and SUN MIN, Effect of mixing cassava, potato and sweet potato starches on the properties of their blends.....	265-273
JULIO CÉSAR VINUEZA GALÁRRAGA, HERNANE DA SILVA BARUD, FERNANDA KOLENYAK DOS SANTOS, MAISA DAVANZO, FERNANDO ROBERTO PAZ-	

CEDEÑO, ARIELA VELOSO DE PAULA, RUBENS MONTI and FERNANDO MASARIN, Multipoint immobilization and stabilization of aminated peroxidases from soybean hull and chayote employing bacterial cellulose as support	275-283
KARINA CESCA, MATIAS SCHADECK NETTO, VALESSA LUNKES ELY, GUILHERME LUIZ DOTTO, EDSON LUIZ FOLETTO and DACHAMIR HOTZA, Synthesis of spherical bacterial nanocellulose as a potential silver adsorption agent for antimicrobial purposes	285-290
BILAL AHMAD LODHI, MUHAMMAD AJAZ HUSSAIN, MUHAMMAD UMER ASHRAF, MUHAMMAD FARID-UL-HAQ, MUHAMMAD TAHIR HASEEB and TAHIRA TABASSUM, Acute toxicity of a polysaccharide-based hydrogel from seeds of <i>Ocimum basilicum</i>	291-299
LORENZ NEUBERT, JACKAPON SUNTHORNVARABHAS, MORAKOT SAKULSOMBAT and KLANARONG SRIROTH, Delignification and fractionation of sugarcane bagasse with ionic liquids	301-318
RAYMOND C. FRANCIS, ANTTI LUUKKONEN, FRANCIS K. ATTIOGBE and DONATIEN P. KAMDEM, Bicarbonate anion and TAED as activators in peroxide bleaching of a mechanical pulp	319-326
FIROOZEH DANAFAR, Recent development and challenges in synthesis of cellulosic nanostructures and their application in developing paper-based energy devices	327-346
ILIANA KOSTOVA, VESKA LASHEVA, DARINA GEORGIEVA, STANKA DAMYANOVA, ALBENA STOYANOVA, STEFAN STEFANOV and OLESKI GUBENIA, Antimicrobial active packaging paper based on dill weed essential oil	347-354
ELIZA ANGELI and ROZÁLIA SZENTGYÖRGYVÖLGYI, Influence of cardboard coating on solvent retention	355-363
BRENT SPENCER C. SIY, JOHN ALFRED XAVIER C. TAN, KIMBERLY P. VIRON, NORMIE JEAN B. SAJOR, GIL NONATO C. SANTOS and DAVID P. PENALOZA JR., Application of silane coupling agents to abaca fibers for hydrophobic modification....	365-369
YU DU, YUEQIAO WU, XIAOFAN MA, YUNHAO HU, HONGHUA BI and JUTAO SUN, Effects of heterogeneity of microcrystalline cellulose with nano-SiO ₂ on its application in tire tread compounds	371-380
SEVİM HÜMEYRA ÇELIKKAN AYDOĞDU and DEMET YILMAZ, Effect of yarn fineness and core/sheath fibre types on the physical properties of dual-core yarns and fabrics.....	381-394
MOUHEB SBOUI, MOHAMED FAOUZI NSIB and TSUYOSHI OCHIAI, Facile functionalization of cotton fabrics with hierarchical flower-like Ag ₂ Ti ₃ O ₇ layer for enhanced photocatalytic activities under visible light irradiation	395-403