

CELLULOSE CHEMISTRY AND TECHNOLOGY

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

56♦2022

1 - 2 ♦ JANUARY -
FEBRUARY

C O N T E N T S

- FAEZEH FATHI, SAMAD N. EBRAHIMI, FERNANDO ROCHA and BERTA N. ESTEVINHO, Encapsulation of extracts from Middle East medicinal plants and its advantages – A review article1-27
- DIVYA NATARAJ, CHUNYAN HU and NARENDRA REDDY, Extraction and characterization of nanocellulose from *Pongamia pinnata* oil meal29-37
- RAHUL VARMA and SUGUMAR VASUDEVAN, Synthesis and characterization of cellulose and cellulose nanocrystals from dead seagrass – towards the wealth from waste concept.....39-47
- JINGYUAN XU, VEERA M. BODDU and SEAN X. LIU, Rheological properties of hydrogels produced by cellulose derivatives crosslinked with citric acid, succinic acid and sebacic acid49-54
- NURAN ÇELİKÇİ, CENGİZ AYHAN ZİBA and MUSTAFA DOLAZ, Synthesis and characterization of carboxymethyl cellulose (CMC) from different waste sources containing cellulose and investigation of its use in the construction industry55-68
- MOHAMMED SABER, LAHCEN EL HAMDAOUI, MOHAMMED ELMOUSSAOUITI and MOHAMED TABYAOUI, Extraction and characterization of lignin from Moroccan thuya. Its application as adsorbent of methylene blue from aqueous solution69-81
- ANDREY PEREIRA ACOSTA, PATRICIA SOARES BILHALVA DOS SANTOS, ANDRÉ LUIZ MISSIO, RAFAEL BELTRAME, DARCI ALBERTO GATTO, KELVIN TECHERA BARBOSA and RAFAEL DE AVILA DELUCIS, Thermal stability and UV resistance of nanocellulose/tannin hybrid films83-89
- YUS ANDHINI BHEKTI PERTIWI, FUTOSHI ISHIGURI, HARUNA AISO, DENNY IRAWATI, JYUNICHI OHSHIMA, NAOTO HABU and SHINSO YOKOTA, Decay resistance and changes in chemical composition of two fast-growing tree species *Neolamarkcia cadamba* and *Ochroma pyramidale*91-98

NEVRA PELIN CESUR and NELISA TÜRKÖĞLU LAÇIN, Construction of vascular graft by 3D printing using bacterial cellulose formulation as bioink	99-113
SATYANARAYAN PATTNAIK and KALPANA SWAIN, Cellulose-based composites and their biomedical applications	115-122
FANGWEI FAN, MENGTING ZHU, YINZHI YANG, KAIYANG FANG, XINWANG CAO, ZHONGMIN DENG, WEI KE, JINPENG XIE, ZHEN ZHANG and YIREN CHEN, Degumming and characterization of palm fibers	123-130
EVREN ERSOY KALYONCU, Eco-friendly pulping of banana pseudo-stem wastes with potassium-based processes	131-140
ELIF URAL, Tin oxide doped CaCO ₃ coating on paper and determination of flame retardancy and printability properties	141-146
MOHAMED A. DIAB and MOHAMED EL-SAKHAWY, Three-dimensional (3D) printing based on cellulosic material: a review	147-158
JANJA JUHANT GRKMAN, URŠKA KAVČIČ and IGOR KARLOVITS, Development of multicomponent fiber box with improved fire resistance and barrier properties	159-163
MONA VERMA, SAROJ S. JEET SINGH and NEELAM M ROSE, Optimization of reactive dyeing process for chitosan treated cotton fabric	165-175
YABING CUI, XING WU, WENXUAN HU, JIA FENG, ZHIGUO LI, GUOWEI ZHOU, YIMING CAI, WEIYANG LV and MIAO DU, A facile way to prepare a sponge/cellulose fiber composite and its application in oil/water separation.....	177-189
LOVEPREET KAUR and SHIWANI GULERIA SHARMA, Production of bacterial ligninolytic enzymes and their potential application in decolorization of dyes	191-198
ASHRAF. M. ABDEL-GHAFFAR, HUSSEIN EL-SHAHAT ALI, MAYSARA EL-SAYED ABOULFOTOUH and NAEEM MOHAMED EL-SAWY, Radiation synthesis of poly(chitosan/acrylamide) hydrogel for removal of Nigrosin from its aqueous solution.....	199-208
Obituary.....	209
Press Release	211-213