

CELLULOSE CHEMISTRY AND TECHNOLOGY

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

56♦2022

9 - 10 ♦ SEPTEMBER -
DECEMBER

C O N T E N T S

ARYANNY NASIR, NADIA ADRUS and SITI PAULIENA MOHD BOHARI, Rice husk as potential resource for biomedical applications: a review	911-928
BRUNO LÖNNBERG, Development of wood grinding. 5. Fines content-to-shives ratio.....	929-931
FUNKE GRACE ADEBAWO, OLUKAYODE YEKEEN OGUNSANWO, OLAOLUWA ADENIYI ADEGOKE and LUCIAN LUCIA, Strength properties, thermal stability and microstructure of acetylated Obeche (<i>Triplochiton scleroxylon</i> K. Schum) wood.....	933-940
ANTONIO JOSÉ VINHA ZANUNCIO, EMANUEL ARNONI COSTA, AMÉLIA GUIMARÃES CARVALHO, VINÍCIUS RESENDE DE CASTRO, ANGÉLICA DE CASSIA OLIVEIRA CARNEIRO and SOLANGE DE OLIVEIRA ARAÚJO, Artificial intelligence and colorimetry as a combined non-destructive method to predict properties of heat-treated wood	941-948
RAHUL VARMA, ARNAB PRTIHAR, NIGARIGA PASUMPON and SUGUMAR VASUDEVAN, Extraction and characterisation of cellulose from red seaweeds of <i>Hypnea musciformis</i> and <i>Sarconema filliforme</i>	949-956
ARSHAD ALI, MUHAMMAD TAHIR HASEEB, MUHAMMAD AJAZ HUSSAIN, MUHAMMAD TAYYAB, GULZAR MUHAMMAD, NAVEED AHMAD, NASSER F. ALOTAIBI, SYED ZAJIF HUSSAIN and IRSYAD HUSSAIN, Extraction optimization of a superporous polysaccharide-based mucilage from <i>Salvia spinosa</i> L.	957-969
ZHI-PENG JIA, GUANG-JUN GUO, YA-JUAN DU, XIAO-YING FAN, DONG-DONG XIE, YA-RU WEI, JIAN-NING ZHU, JI ZHANG and XIN-GUO ZHANG, Cellulase of endophytic <i>Bacillus</i> sp. from <i>Glycyrrhiza uralensis</i> Fisch and its application for extraction of glycyrrhetic acid	971-982
NOURA Y. ELMEHBAD, NADIA A. MOHAMED, NAHED A. ABD EL-GHANY and MARWA M. ABDEL-AZIZ, Green synthesis of nano-silver/sodium alginate/carboxymethyl xanthan gum hydrogel and evaluation of its anti-inflammatory and anti- <i>Helicobacter pylori</i> activity	983-995

- MATEA KORICA, ZDENKA PERŠIN FRATNIK, LIDIJA FRAS ZEMLJIČ and MIRJANA M. KOSTIĆ, Insight into sorption and antioxidant properties of antibacterial wound dressings composed of viscose fabrics functionalized with chitosan and chitosan-based nanoparticles.....997-1011
- MILICA GALIĆ, MIRJANA STAJIĆ and JASMINA ĆILERDŽIĆ, Dynamics of pretreated wheat straw saccharification by cellulosome of *Trichoderma viride*1013- 1019
- SIJIE ZHUANG, WENZHI LV, JINGXIAN ZHANG, ZHU LONG, CHANG SUN, XUEFENG LU and SHUANGFEI WANG, Liner paper with high air permeability, high wet strength, anti-mildew and antibacterial properties for liquid crystal glass1021-1030
- MUSTAFA ÇİÇEKLER, Effects of different ratios of starch-containing AKD on paper properties in internal sizing of various pulp types1031-1047
- MERVE ENGIN, An examination of the characteristics of cellulosic handsheets treated with glutaraldehyde1049-1059
- MARGARITA MARÍA SALDÍVAR GUEVARA, VERÓNICA SAUCEDO-RIVALCOBA, JOSÉ LUIS RIVERA-ARMENTA and LAURA INÉS ELVIRA-TORALES, Evaluation of a cross-linking agent in the preparation of films based on chitosan and pectin for food packaging applications1061-1070
- KHOA DANG NGUYEN, Preparation and characterization of chitin hydrogel composites with halloysite clay solution via phase inversion1071-1080
- YAKOUT ADDOUR, AZZEDINE BENYAHIA, NOURI LAIB and NADIR DEGHFEL, Effect of alkaline treatment time on flexural properties of Alfa fiber/unsaturated polyester composite1081-1088
- MUNEVVER ERTEK AVCI and OĞUZ DEMIRYUREK, Development of sustainable and ecological hybrid yarns: hemp fiber in denim fabric production1089-1100
- DJAMILA ZIOUI, LAMINE AOUDJIT, FOUZIA TOUAHRA and KHALDOUN BACHARI, Preparation and characterization of TiO₂-chitosan composite films and application for tartrazine dye degradation1101-1107
- HAYET BRIKI, NAIMA ABDELLAOUI, OMAR AROUS, FARID METREF and DJAMEL EDDINE AKRETCHÉ, Carrier-mediated transport of lead and cadmium ions through plasticized polymeric membranes prepared from hybrid organic-inorganic materials.....1109-1116
- PAUNKA S. VASSILEVA, IVAN M. UZUNOV and DIMITRINKA K. VOYKOVA, Kinetics, equilibrium and thermodynamics of Congo red removal by cationized cellulose obtained from cereal by-products1117-1128