

CELLULOSE CHEMISTRY AND TECHNOLOGY

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

55 ♦ 2021

7 - 8 ♦ - JULY
AUGUST

C O N T E N T S

- ANDREA CRISTIANE KRAUSE BIERHALZ, Cellulose nanomaterials in textile applications.....725-741
- JOSÉ DAVID SÁNCHEZ-MACHADO and ROGER MOYA, Characterization of *Paulownia tomentosa* Steud trees grown in a 5-year-old plantation in Costa Rica743-753
- EKREM DURMAZ and SAIM ATEŞ, Comparison of properties of cellulose nanomaterials obtained from sunflower stalks755-770
- GAZI MD. SALAH UDDIN, SOMA SAHA, SUBARNA KARMAKER and TAPAN KUMAR SAHA, Adsorption of cefixime trihydrate onto chitosan 10b from aqueous solution: kinetic, equilibrium and thermodynamic studies771-784
- ALEXANDRU ANISIEI, ANDRA-CRISTINA BOSTANARU, MIHAI MARES and LUMINITA MARIN, Imination of chitosan nanofibers in a heterogeneous system. Synthesis optimization and impact on fiber morphology785-793
- BRUNO LÖNNBERG, Development of wood grinding. 3. Further testing of grinding models795-797
- PEJMAN REZAYATI-CHARANI, AHMAD AZIZI MOSSELLO and MOHAMMAD BERVAIE, Effect of using whey powder on the properties of pulp and paper obtained from stored bagasse799-807
- QASEEM HAIDER, DUSHYANT KUMAR and CHHAYA SHARMA, Effect of recycling elemental chlorine free bleaching effluent treated by electrocoagulation on paper properties.....809-819
- MISBAH GHAZANFAR, MUHAMMAD IRFAN, MUHAMMAD NADEEM, HAFIZ ABDULLAH SHAKIR, MUHAMMAD KHAN, SHAUKAT ALI, SHAGUFTA SAEED and TAHIR MEHMOOD, Isolation of cellulolytic bacteria from soil and valorization of different lignocellulosic wastes for cellulase production by submerged fermentation821-828

MARIANA BISINOTTO PEREIRA, BRUNO LEMOS NOGUEIRA, INTI DORACI CAVALCANTI MONTANO, DASCIANA DE SOUSA RODRIGUES, CARLOS ALBERTO GALEANO SUAREZ, Immobilization of cellulases on chitosan: application for sugarcane bagasse hydrolysis	829-837
EKA TRIWAHYUNI, APIK KHAUTSART MIFTAH, MURYANTO MURYANTO, RONI MARYANA and YANNI SUDIYANNI, Effect of CO ₂ -added steam explosion on oil palm empty fruit bunch for bioethanol production	839-847
PARTHIBAN FATHIRAJA, SUGUMAR GOPALRAJAN, MASILAN KARUNANITHI, MURALIDHARAN NAGARAJAN, MOHAN CHITRADURGA OBAIAH, SUKUMAR DURAIRAJ and NEETHISELVAN NEETHIRAJAN, Development of a biodegradable composite film from chitosan, agar and glycerol based on optimization process by response surface methodology	849-865
ARIFA SHAFQAT, ARIFA TAHIR, WAHEED ULLAH KHAN and ADEEL MAHMOOD, GHULAM HASSAN ABBASI, Production and characterization of rice starch and corn starch based biodegradable bioplastic using various plasticizers and natural reinforcing fillers.....	867-881
QURATULAIN MOHTASHIM and MURIEL RIGOUT, Surface chemical analysis of C.I. Leuco Sulphur Black 1 dyed cotton fabric after-treated with plant-derived tannin-based protective agent	883-891
DUYGU Y. AYDIN, METİN GÜRÜ and FATİH AKKURT, Investigation of synthesis parameters of antimony fluoroborate and its usability as a flame retardant for cellulosic fabrics	893-900
ANKIT SHARMA and JAVED SHEIKH, Novel combination of trisodium citrate and trisodium phosphate in reactive dyeing of cotton: an attempt to reduce environmental impact.....	901-909
OLENA PAKHOLIUK, IRINA MARTIROSYAN, VIRA LUBENETS and OKSANA PEREDRII, Influence of “cold” dyeing technology on fabric characteristics	911-917
HANEN NOURI, ASMA ABDEDAYEM, INES HAMIDI, SOUAD SOUISSI NAJJAR and ABDELMOTTALEB OUEDERNI, Biosorption of lead heavy metal on prickly pear cactus biomaterial: kinetic, thermodynamic and regeneration studies	919-932
ANTONIO JOSÉ VINHA ZANUNCIO, AMÉLIA GUIMARÃES CARVALHO, CARLOS MIGUEL SIMÕES DA SILVA, VINÍCIUS RESENDE DE CASTRO, ANGÉLICA DE CASSIA OLIVEIRA CARNEIRO, GRAZIELA BAPTISTA VIDAURRE, PAULO FERNANDO TRUGILHO, MAÍRA REIS DE ASSIS and JOSÉ COLA ZANUNCIO, Damage by defoliating insects and its effect on the quality of wood for charcoal production.....	933-938
ELENA UNGUREANU, ALINA E. TROFIN, LUCIA C. TRINCĂ, ADINA M. ARITON, OVIDIU C. UNGUREANU, MARIA E. FORTUNĂ, DOINA C. JITĂREANU and VALENTIN I. POPA, Studies on kinetics and adsorption equilibrium of lead and zinc ions from aqueous solutions on Sarkanda grass lignin	939-948

Dr. David A. I. Goring obituary949