

CELLULOSE CHEMISTRY AND TECHNOLOGY

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

58♦2024

1 - 2 ♦ JANUARY -
FEBRUARY

C O N T E N T S

JINGYUAN XU, VEERA M. BODDU and JAMES A. KENAR, Micro-heterogeneity and micro-rheological properties of cellulose-based hydrogel studied by diffusing wave spectroscopy (DWS)	1-7
ALEKSANDR S. KAZACHENKO, OLGA YU. FETISOVA, ANTON A. KARACHAROV, YAROSLAVA D. BEREZHNAЯ, NOUREDDINE ISSAOUI, MAKSIM A. LUTOSHKIN, VALENTIN V. SYCHEV, ANNA S. KAZACHENKO, OMAR M. AL-DOSSARY and LEDA G. BOUSIAKOU, Different approaches to agarose sulfation with sulfamic acid.....	9-19
ALEXANDRU ANISIEI, BIANCA-IUSTINA ANDREICA and IRINA ROSCA, Binary chitosan/quaternized chitosan <i>via</i> electrospinning. Morphology and antimicrobial activity.....	21-29
RANJITA NATH, NIRUPAM DAS and LALDUHSANGA PACHUAU, Cellulose nanocrystal-incorporated co-processed excipient in tablet formulation.....	31-43
ARSHAD ALI, MUHAMMAD AJAZ HUSSAIN, MUHAMMAD TAHIR HASEEB, MUHAMMAD FARID-UL-HAQ, ALIA ERUM and MAZHAR HUSSAIN, Acute toxicity studies of methacrylic acid based composite hydrogel of <i>Salvia spinosa</i> seed mucilage: a potential non-toxic candidate for drug delivery	45-53
FEIYAN ZHANG, XIAOLI ZHANG, LIRONG YAO and LUOLAN WANG, Preparation of citronellal nanocapsules and study on antibacterial and mosquito repellent properties of citronellal fuctionalized Lyocell fiber	55-65
SWAPNIL THAKARE and ASHISH GORLE, Design of jackfruit gum-based genipin crosslinked nanoparticles for sustained release of curcumin: optimization and <i>in vitro</i> characterization	67-79
MARJANA SIMONIČ, JANJA TRČEK and LIDIJA FRAS ZEMLJIČ, Probiotics application for potential feminine hygiene products	81-90

LÍDIA K. LAZZARI, HEITOR LUIZ ORNAGHI JR., ROBERTA MOTTA NEVES, EDUARDO FISCHER KERCHE, ADEMIR J. ZATTERA and RUTH M. C. SANTANA, Bio-based cellulose-biochar-PEG cryogels for thermal insulation	91-99
SHETTAHALLI M. VINU KUMAR, NALLASIVAM MANIKANDAPRABU, NARAYANAN BABU and CHANDRASEKARAN SASIKUMAR, Prediction of torque in drilling woven jute fabric reinforced epoxy composites using the adaptive network-based fuzzy inference system and response surface methodology	101-113
PAYLO EBRAHIMI, MOJTABA KOOSHA, SEPIDEH HAMEDI, ELHAM VATANKHAH and REZA SHIDPOUR, Surface functionalization of kenaf fibers with lauroyl chloride: effects of alkaline pretreatment method	115-123
YINGHUA TIAN, LIQIAN TENG, JIAQI YANG, HAIYAN JIN, HONGWEN GUO, HONGYAN WU and CHUANG LI, Characterization of pineapple leaf fiber following enzymatic degumming	125-132
NORA YAHI, LAMINE AOUDJIT, IKKOUR KAHINA, ISLAM BAALACHE and DJAMILA SELLAM, Photocatalytic degradation of Safranin O dye under visible light using NiO-MgO catalysts	133-139
JONI LEHTO, ADRIAAN VAN HEININGEN, TERO HAAPALA, JARMO LOUHELAINEN, HANNU PAKKANEN and RAIMO ALÉN, Characterization of lignin dissolved during alkaline sodium borohydride and hydrogen peroxide pretreatments of sugar maple (<i>Acer saccharum</i>)	141-152
FATMA ARHAB, BOUALEM DJEBRI, HEMZA SAIDI, BASSAM GAMAL NASSER MUTHANNA and ABDELKADER MEBROUKI, Elaboration of thermal insulation composites based on paper waste and bio-sourced material	153-161
M. MOSTAFIZUR RAHMAN, MD. MINHAJUL ISLAM, TASLIMA FERDOUS, M. NAKIB HOSSEN and M. SARWAR JAHAN, Fractionation of old corrugated containers for manufacture of test liner and fluting paper	163-168
SAMIR MESROUK and FATMA SADI, Synthesis and characterization of low-cost plasticized polymeric membranes for separation of bivalent cations.....	169-179
TRANG THI CAM TRUONG, VO VAN BAM, ANH PHUONG LE THI, NGAN THI THU PHAN, TAKAOMI KOBAYASHI, DUONG THI THUY NGA and KHOA DANG NGUYEN, Chemically crosslinked cellulose-based hydrogel prepared from rice straw for the removal of aqueous hexavalent chromium ion from wastewater.....	181-193
MOUNIRA MAIZA, ABDERRAZAK HAMAM and ABDERRAHIM HADJ LARBI, Flexible composite AgNPs-PPy/cellulosic paper electrode for electrochemical detection of nitrate.....	195-199
SIGIT PRIATMOKO, DANTE ALIGHIRI, APRILIANA DRASTISIANTI, DEWANTO HARJUNOWIBOWO, ALFIAN NUR ROHMAN and TRIASTUTI SULISTYANINGSIH, Coagulant preparation from glutaraldehyde-crosslinked durian skin cellulose for treatment of wastewater generated by sugar palm starch industries	201-214