

CELLULOSE CHEMISTRY AND TECHNOLOGY

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

53 ♦ 2019

9 - 10 ♦ SEPTEMBER-
DECEMBER

C O N T E N T S

| | |
|--|---------|
| Editorial | 833-835 |
| BOGDAN MARIAN TOFANICA, Rapeseed – a valuable renewable bioresource | 837-849 |
| DJENNAT ALLOUCH, MARCEL POPA, VALENTIN I. POPA, GABRIELA LISA, ADRIAN CĂTĂLIN PUIȚEL and HICHEM NASRI, Characterization of components isolated from Algerian apricot shells (<i>Prunus armeniaca</i> L.)..... | 851-859 |
| VICTORIA BEJENARI and GABRIELA LISA, Thermal behaviour of different types of commercial coffee and resulting coffee grounds in inert atmosphere. The influence of composition (<i>Arabica</i> and <i>Robusta</i>) | 861-868 |
| MIRELA-FERNANDA ZALTARIOV, BIANCA-IULIA CIUBOTARU, LILIANA VEREȘTIUC, DRAGOȘ PEPTANARIU, DOINA MACOCINSCHI and DANIELA FILIP, Ruthenium(II) complexes with cytotoxic activity embedded in hydroxypropyl methylcellulose/sodium alginate mucoadhesive hydrogels | 869-878 |
| NARCIS ANGHEL, SORIN LAZĂR, BIANCA-IULIA CIUBOTARU, LILIANA VEREȘTIUC and IULIANA SPIRIDON, New cellulose-based materials as transdermal transfer systems for bioactive substances | 879-884 |
| SHAHRIAR KARIM SAUROV, ALEKSANDRA MIKHAILIDI, KIRSI SVEDSTRÖM and NINA KOTELNIKOVA, Comparative study of powder celluloses and cellulose hydrogels by WAXS method. Impact of measurement technique and computation on variability of results..... | 885-896 |
| DANA M. SUFLET, IRINA M. PELIN, VALENTINA M. DINU, MIHAELA LUPU and IRINA POPESCU, Hydrogels based on monobasic curdlan phosphate for biomedical application..... | 897-906 |

| | |
|---|-----------|
| DANIELA RUSU, DIANA CIOLACU and BOGDAN C. SIMIONESCU, Cellulose-based hydrogels in tissue engineering applications | 907-923 |
| NARCIS ANGHEL, Spruce bark polyphenols as metabolic boosters for yeast development..... | 925-928 |
| FRANTIŠEK POTŮČEK, Bed efficiency and volumetric mass transfer coefficient as mass transport parameters of displacement pulp washing | 929-938 |
| ANDRZEJ IWAŃCZUK and MARTYNA WALKÓW, Electroconductive foils based on biodegradable polymers used for food preservation | 939-944 |
| GALIA SHULGA, BRIGITA NEIBERTE, ANRIJS VEROVKINS, SANITA VITOLINA, JEVGENIJS JAUNSLAVIETIS, SANDRA LIVCHA and TALRITS BETKERS, Aminated wood sanding dust as filler for recycled polypropylene-based composite..... | 945-953 |
| JOANNA LUDWICZAK, STANISŁAW FRĄCKOWIAK, KAROL LELUK and BEATA HANUS-LORENZ, A fully biodegradable PLA/PBS composite reinforced with wood flour..... | 955-962 |
| EROL LICSandRU and ALICE MIJA, From biorefinery by-product to bioresins. Thermosets based on humins and epoxidized linseed oil | 963-969 |
| NOZIPHO NOMPUMELELO MZINYANE, HARRY CHIRIRIWA, AUGUSTINE ENAKPODIA OFOMAJA and ELIAZER BOBBY NAIDOO, Effect of ammonium ceric nitrate as initiator in grafting of acrylic acid onto pine cone powder..... | 971-979 |
| CHRISTIAN SCHRAMM and ANGELIKA AMANN, Chemical modification of cellulosic material using alkoxysilane/boric acid and alkoxysilane/pyrogenic silica matrices | 981-992 |
| NAILE KARAKEHYA and CEYDA BILGIÇ, Preparation of nanocrystalline cellulose from tomato stem and commercial microcrystalline cellulose: a comparison between two starting materials | 993-1000 |
| BALQIS AZ-ZAHRAA NORIZAN, NUR SYAFIQAH SAUTA, SHARIFAH NURUL AIN SYED HASHIM, SARANI ZAKARIA, MUHAMMAD FAUZI DAUD, BABUL-AIRIANA OTHMAN and SHARIFAH NABIHAH SYED JAAFAR, Understanding the effects of alkali pretreatment and acid treatment of oil palm trunk fibres..... | 1001-1008 |
| CHAOWEI WU, CHONG LUO, XINSHUN FAN, XIANGFAN WANG and YANGBING WEN, Evaluation of the potential of tobacco stalk pulp to substitute hardwood pulp for tobacco sheet preparation | 1009-1015 |
| SIMONA STRNAD, ZALA OBERHOLLENZER, OLIVERA ŠAUPERL, TATJANA KREŽE and LIDIJA FRAS ZEMLIČ, Modifying properties of feather keratin bioplastic films using konjac glucomannan | 1017-1027 |

SAMIYAPPAN NIRMALADEVI and NACHIMUTHU PALANISAMY, Preparation and adsorptive properties of activated carbon from *Acacia leucophloea* wood sawdust hydrochar by zinc chloride activation1029-1039

Announcement1041-1042

Author index

Subject index