

## AUTHOR INDEX 2018

ABBAS, AZHAR, see MUHAMMAD, GULZAR .....	909
ABBAS, NAZIA SHAHANA, see MUHAMMAD, GULZAR .....	909
ACTINS, ANDRIS, see ANDZE, LAURA .....	873
ADKINS, TIFFANY E., see MOBLEY, BRANDON W. ....	299
AGUIAR, MARIO M., VIVIAN C. PIETROBON, MARILIA MOURA DE SALLES PUPO, NÁDIA HORTENSE TORRES, JULIANA H. P. AMÉRICO, GIANCARLO RICHARD SALAZAR-BANDA, DANIEL P. SILVA, REGINA TERESA ROSIM MONTEIRO and LUIZ F. ROMANHOLO FERREIRA, Evaluation of commercial cellulolytic enzymes for sugarcane bagasse hydrolysis .....	695
AGUIAR, MARIO M., see FASANELLA, CRISTIANE C. ....	59
AHMADI, AMIRHOSSEIN, BEHZAD BAZYAR, HABIBOLLAH KHADEMI ESLAM and HAMED AZIZI, Effect of wood flour and nano-CaCO <sub>3</sub> content on the properties of nano-CaCO <sub>3</sub> /wood flour/polypropylene injection molded composites .....	449
AJAYA KUMAR, P. V., see MISHRA, DISHA .....	9
ALDRED, ARUNEE K., see KOSAWATNAKUL, SIRIPON.....	123
ALEKSIEVA, KATERINA I., see VASSILEVA, PAUNKA S. ....	633
ALÉN, RAIMO, see ULLAH, SALEEM .....	155
ALIABADI, HOOSHVAR MOGHIM, ELHAM SABERIKHAI, AZADEH EBRAHIMIAN PIRBAZARI, REZA KHAKPOUR and HOUMAN ALIPOUR, Triethoxysilylpropylamine modified alkali treated wheat straw: an efficient adsorbent for methyl orange adsorption .....	129
ALIPOUR, HOUMAN, see ALIABADI, HOOSHVAR MOGHIM.....	129
AMÉRICO, JULIANA H. P., see AGUIAR, MARIO M. ....	695
AMIN, MUHAMMAD, see HASEEB, MUHAMMAD TAHIR .....	681
ANDZE, LAURA, JURIS ZOLDNERS, LINDA ROZENBERGA, INESE SABLE, MARITE SKUTE, MARIANNA LAKA, LINDA VECBISKENA, MARTINS ANDZS and ANDRIS ACTINS, Effect of molecular chitosan on recovered paper properties described by a mathematic model .....	873
ANDZS, MARTINS, see ANDZE, LAURA .....	873
ANSARI, REZA, see MOAFI, HADI FALLAH .....	271
AVRAMOVA, IVALINA A., see VASSILEVA, PAUNKA S. ....	633
AWAD, HASSAN M., see EL-SAKHAWY, MOHAMED .....	655
AZAHARI, NOR AZIAWATI, SINYEE GAN, SARANI ZAKARIA, HATIKA KACO and SEYEDEHMARYAM MOOSAVI, Physical properties of regenerated kenaf cellulose membrane: using H <sub>2</sub> SO <sub>4</sub> as coagulant .....	201
AZIZI, HAMED, see AHMADI, AMIRHOSSEIN .....	449
AYER, SURAJ K., see MOBLEY, BRANDON W. ....	299
BABENKO, NATALIYA, see BANIUKAITIENE, ODETA .....	441
BAHRIM, GABRIELA, see STOICA, IRINA.....	65
BAKIC, TAMARA, see KRSTIC, MARKO .....	577
BANIUKAITIENE, ODETA, ALISA PALAVENIENE, NATALIYA BABENKO, VLADIMIR HARKAVENKO, VITALINA KHARCHENKO, ARVYDAS USAS and JOLANTA LIESIENE, Impact of cellulose/hydroxyapatite composites on liver cells and skeletal muscle .....	441
BARBASH, VALERII, IRINA TREMBUS and NINA SOKOLOVSKA, Performic pulp from wheat straw.....	673
BARBASH, VALERII, see DEYKUN, IRYNA .....	833
BASCÓN-VILLEGRAS, ISABEL, see JUÁREZ, MONTSERRAT .....	589
BASHIR, SAJID, see HASEEB, MUHAMMAD TAHIR .....	681
BAWANKULE, D. U., see MISHRA, DISHA .....	9
BAZYAR, BEHZAD, see AHMADI, AMIRHOSSEIN .....	449
BECHTOLD, THOMAS, see KOSAWATNAKUL, SIRIPON.....	123
BELGACEM, NACEUR M., see FUKUDA, SATORU .....	413

BELGACEM, MOHAMED NACEUR, see MOUSSA, IBTISSEM .....	841
BERCEA, MARIA, and PATRICK NAVARD, Viscosity of hydroxypropyl cellulose solutions in non-entangled and entangled states .....	603
BERCEA, MARIA, see MORARIU, SIMONA .....	569
BHARDWAJ, NISHI KANT, see TRIPATHI, SANDEEP KUMAR .....	81
BILIUTA, GABRIELA, DANIELA SUTEU, TEODOR MALUTAN, ANDREEA-IRINA CHIRCULESCU, IULIA NICÀ and SERGIU COSERI, Valorization of TEMPO-oxidized cellulosic fractions for efficient dye removal from wastewaters .....	609
BINGCHUAN, LIANG, see JING, ZHOU .....	387
BODDU, VEERA M., see XU, JINGYUAN .....	337
BOLDIZAR, ANTAL, see KLINGBERG, MARIA.....	89
BOONE, STEVEN R., see MOBLEY, BRANDON W. ....	299
BORGHEI, MARYAM, see LABIDI, KHALED .....	701
BOYDOH, ANDREW, see KAYA, ABDULAZIZ .....	403
BRISKAROVA, A., see CIZOVA, K. ....	99
BRUNCHI, CRISTINA-ELIZA, see MORARIU, SIMONA .....	569
BUCATARIU, FLORIN, see GHIORGHITA, CLAUDIU-AUGUSTIN .....	663
 CAMACHO, DREXEL H., see TAN, DAISYLYN SENNA Y. ....	853
CANDAN, ZEKI, see TOZLUOGLU, AYHAN .....	223
CANKAYA, NEVIN, MEHMET MÜRSIT TEMÜZ and FAHRETTIN YAKUPHANOGLU, Grafting of some monomers onto cellulose by atom transfer radical polymerization. Electrical conductivity and thermal properties of resulting copolymers .....	19
CĂRĂULEANU, ALEXANDRU, see TURLIUC, DANA MIHAELA .....	505
CHANG, CHING-HO, SHIH-TSUNG YU and YUAN-SHING PERNG, Effects of furnish and refining on properties of household paper .....	433
CHAUSSY, DIDIER, see FUKUDA, SATORU .....	413
CHEN, CHUNTAO, see SUN, BIANJING .....	795
CHEN, JIACHUAN, FENG SHEN, GAOJIN LYU, GUIHUA YANG, NAN LU and CHANGQING HU, Structural characterization of lignin from native, kraft and soda-AQ pulping of <i>Pennisetum sinese Roxb.</i> ( <i>P. sinese</i> ) .....	371
CHEN, JIE, see WU, MEIYAN.....	43
CHEN, ZHANGJING, see ZHOU, JUN .....	239
CHENG, XIUCAI, see ZHOU, JUN .....	239
CHESCA, ANA-MARIA, RALUCA NICU, BOGDAN MARIAN TOFANICA, ADRIAN CATALIN PUITEL, ROXANA VLASE and DAN GAVRILESCU, Pulping of corn stalks – assessment for bio-based packaging materials .....	645
CHEŞCĂ, ANA-MARIA, RALUCA NICU, BOGDAN MARIAN TOFĂNICĂ, ADRIAN CĂTĂLIN PUIȚEL and DAN GAVRILESCU, Optimization of soda pulping process of corn stalks by response surface modelling .....	823
CHIRCULESCU, ANDREEA-IRINA, see BILIUTA, GABRIELA .....	609
CHOI, HYUNG-MIN, see MIN, JU-YEONG .....	891
CHOI, HYUNG-MIN, see PARK, SUNMIN .....	311
CHOOJIT, SAOVANEE, TAWEESAK RUENGPEERAKUL and CHAYANOOT SANGWICHIEN, Optimization of acid hydrolysis of pineapple leaf residue and bioconversion to ethanol by <i>Saccharomyces cerevisiae</i> .....	247
CIOBANU, BOGDAN C., see POPA, MARCEL .....	353
CIOLACU, FLORIN, Paper-based microfluidic devices on fibrous platforms with designed structure.....	863
CIZOVA, K., M. JABLONSKY, A. BRISKAROVA, K. VIZAROVA, F. KACIK and J. SIMA, Kinetic study of artefact paper degradation. Assessment of deacidification effects by folding endurance .....	99
COIROLO, ANDRÉ, see MERLINI, ALINE .....	325

CORREA MARCANO, YUBEXI, and MARCOS A. SABINO G., Chemical modification of alginate with L-cysteine to extend its use in drug delivery systems .....	559
COSERI, SERGIU, see BILIUTA, GABRIELA .....	609
COSTEA, CLAUDIA FLORIDA, see TURLIUC, DANA MIHAELA .....	505
CUCU, ANDREI IONUȚ, see TURLIUC, DANA MIHAELA .....	505
CUI, ZHENPENG, see HAO, YAN .....	485
DANIELEWICZ, DARIUSZ, BARBARA SURMA-ŚLUSARSKA, MAGDALENA KMIOTEK and KATARZYNA DYBKA-STĘPIEŃ, Susceptibility of selected non-wood fibrous raw materials for processing into unbleached and bleached kraft pulps .....	283
DAS, DEBABRATA, SHAMIMA HUSSAIN, ANUP KUMAR GHOSH and ARUN KUMAR PAL, Studies on cellulose nanocrystals extracted from <i>Musa sapientum</i> : structural and bonding aspects .....	729
DAS, M. R., see MISHRA, DISHA .....	9
DENISSET-BESSEAU, ARIANE, see HAO, YAN .....	485
DESBRIERES, JACQUES, see POPA, MARCEL .....	353
DETACHEVA, ALBENA K., see VASSILEVA, PAUNKA S. ....	633
DEYKUN, IRYNA, VITA HALYSH and VALERII BARBASH, Rapeseed straw as an alternative for pulping and papermaking .....	833
DINICA, RODICA, see STOICA, IRINA.....	65
DINU, IONEL ADRIAN, see DINU, MARIA VALENTINA .....	181
DINU, MARIA VALENTINA, IONEL ADRIAN DINU, MARIA MARINELA LAZAR and ECATERINA STELA DRAGAN, Insights into the mechanism of Cu <sup>2+</sup> binding onto chitosan based cryogel composites: equilibrium, kinetic and thermodynamic studies .....	181
DIVSALAR, ADELEH, see MIRMASHHOURI, BAHAREH.....	27
DOMÍNGUEZ-ROBLES, JUAN, see JUÁREZ, MONTSERRAT .....	589
DOMRATCHEVALVOVA, LADA, see FLORES-RAMÍREZ, NELLY .....	35
DONG, CUIHUA, see WU, MEIYAN.....	43
DRAGAN, ECATERINA STELA, see DINU, MARIA VALENTINA .....	181
DRAGAN, ECATERINA STELA, see GHIORGHITA, CLAUDIU-AUGUSTIN .....	663
DYBKA-STĘPIEŃ, KATARZYNA, see DANIELEWICZ, DARIUSZ .....	283
EBRAHIMIAN PIRBAZARI, AZADEH, see ALIABADI, HOOSHVAR MOGHIM.....	129
EL-SAKHAWY, MOHAMED, AHMED SALAMA, SAMIR KAMEL and HEBAT-ALLAH S. TOHAMY, Carboxymethyl cellulose esters as stabilizers for hydrophobic drugs in aqueous medium .....	747
EL-SAKHAWY, MOHAMED, HASSAN M. AWAD, HASSAN M. F. MADKOUR, AHMED K. ELZIATY, MONA ABDELKADER NASSAR and SALAH A. A. MOHAMED, Preparation and application of organophosphorus dimers as antimicrobial agents for bagasse packaging paper .....	655
EL-SAKHAWY, MOHAMED, SAMIR KAMEL, AHMED SALAMA and HEBAT-ALLAH S. TOHAMY, Preparation and infrared study of cellulose based amphiphilic materials .....	193
EL-SAKHAWY, MOHAMED, see MOHAMED, SALAH A. A. ....	423
ELZIATY, AHMED K., see EL-SAKHAWY, MOHAMED .....	655
ESLAMI-MOGHADAM, MAHBOUBE, see MIRMASHHOURI, BAHAREH.....	27
ESPINOSA, EDUARDO, see JUÁREZ, MONTSERRAT .....	589
FASANELLA, CRISTIANE C., CÉLIA R. MONTES, MÔNICA L. ROSSI, MARIO M. AGUIAR, LUIZ F. R. FERREIRA, MARILIA M. S. PUPO, GIANCARLO R. SALAZAR-BANDA and REGINA MONTEIRO, Microscopic analysis of sugarcane bagasse following chemical and fungal treatment .....	59
FERREIRA, LUIZ F. R., see FASANELLA, CRISTIANE C. ....	59
FERREIRA, LUIZ F. ROMANHOLO, see AGUIAR, MARIO M. ....	695

FILIP, DANIELA, see ZALTARIOV, MIRELA-FERNANDA .....	619
FIŠEROVÁ, MÁRIA, see STANKOVSKÁ, MONIKA .....	815
FLORES-RAMÍREZ, NELLY, ALIA NOHEMÍ YHAMEL-GARCÍA, SALOMÓN R. VÁSQUEZ-GARCÍA, HÉCTOR MARTÍNEZ FLORES, LADA DOMRATCHEVALVOVA and LEANDRO GARCÍA-GONZÁLEZ, Carminic acid incorporated into spherical cellulose nanoparticles. Their preparation and characterization .....	35
FOTIE, JEAN, see MOBLEY, BRANDON W. ....	299
FUKUDA, SATORU, NACEUR M. BELGACEM, DIDIER CHAUSSY and NADÈGE R. C. REVERDY-BRUAS, Characterization of oil-proof papers containing a new type of fluorochemicals. Part II: Water- and oil-proof behaviors and printability .....	413
FUSHAN, CHEN, see WANG, SHUAI .....	265
 GAN, SINYEET, see AZAHARI, NOR AZIAWATI .....	201
GARCÍA-GONZÁLEZ, LEANDRO, see FLORES-RAMÍREZ, NELLY .....	35
GAVRILESCU, DAN, see CHESCA, ANA-MARIA .....	645
GAVRILESCU, DAN, see CHEŞCĂ, ANA-MARIA .....	823
GHIORGHITA, CLAUDIU-AUGUSTIN, FLORIN BUCATARIU and ECATERINA STELA DRAGAN, Novel silica/polyelectrolyte multilayer core-shell composite microparticles with selectivity for anionic dyes .....	663
GHOSH, ANUP KUMAR, see DAS, DEBABRATA .....	729
GIBRIL, MAGDI, TAMRAT TESFAYE, BRUCE SITHOLE, PRABASHNI LEKHA and DERESH RAMJUGERNATH, Optimisation and enhancement of crystalline nanocellulose production by ultrasonication pretreatment of dissolving wood pulp fibres .....	711
GIGAC, JURAJ, see STANKOVSKÁ, MONIKA .....	815
GOLYSHKIN, ALEXANDER V., see MASIUTIN, IAKOV A. ....	51
GOMES, ROSE M., see MERLINI, ALINE .....	325
GONG, MYOUNG-SEON, see KIM, JAE-UK .....	475
GU, YAN, see SUN, BIANJING .....	795
GUAN, YING, see ZHANG, LIPING .....	209
GUO, GUIBAO, see HAO, YAN .....	485
GUO, JING, see XIA, YING .....	1
 HAI, LE VAN, ABDULLAHIL KAFY, LINDONG ZHAI, JUNG WOONG KIM, RUTH MWONGELI MUTHOKA and JAEHWAN KIM, Fabrication and characterization of cellulose nanofibers from recycled and native cellulose resources using TEMPO oxidation .....	215
HAI, LE VAN, and YUNG BUM SEO, Properties of nanofibrillated cellulose prepared by mechanical means .....	741
HAI, LE VAN, YUNG BUM SEO and SRIKANTH NARAYANAN, Hardwood cellulose nanocrystals: multi-layered self-assembly with evidence of circular and distinct nematic pitch .....	597
HAJNRIH, TEODORA, see NIKOLIĆ, TANJA .....	459
HALYSH, VITA, see DEYKUN, IRYNA .....	833
HAMZAoui, AHMED HICHEM, see LABIDI, KHALED .....	701
HANSON, BRIAN, see KAYA, ABDULAZIZ .....	403
HAO, YAN, ZHENPENG CUI, HUI YANG, GUIBAO GUO, JINYAN LIU, ZHIXIANG WANG, ARIANE DENISSET-BESSEAU and SAMY REMITA, Adsorption of Cr (VI) by cellulose adsorbent prepared using ionic liquid as green homogeneous reaction medium .....	485
HARKAVENKO, VLADIMIR, see BANIUKAITIENE, ODETA .....	441
HASEEB, MUHAMMAD TAHIR, MUHAMMAD AJAZ HUSSAIN, SOON HONG YUK, MUHAMMAD AMIN, SAJID BASHIR and ZAKIR HUSSAIN, Acetylation of linseed hydrogel: synthesis, characterization, isoconversional thermal analysis and degradation kinetics .....	681
HAŠČIČOVÁ, Z., see ŠKULCOVÁ, A. ....	171
HINTERSTOISSER, B., see TINTNER, J. ....	105
HOFER, KARIN, see KLINGBERG, MARIA.....	89

HONARMAND, MOONES, see NAEIMI, ATENA .....	343
HONGBO, TANG, PAN KUN, LI YANPING and DONG SIQING, Effect of oxidization and hydroxypropylation on the structure and properties of high-amylose corn starch. Preparation of hydroxypropyl oxidized high amylose corn starch .....	769
HRDLICKA, L., see ŠKULCOVÁ, A. ....	171
HU, CHANGQING, see CHEN, JIACHUAN .....	371
HUNDLEY, MICHAEL, see KAYA, ABDULAZIZ .....	403
HUSSAIN, MUHAMMAD AJAZ, see HASEEB, MUHAMMAD TAHIR .....	681
HUSSAIN, MUHAMMAD AJAZ, see MUHAMMAD, GULZAR .....	909
HUSSAIN, SHAMIMA, see DAS, DEBABRATA .....	729
HUSSAIN, ZAKIR, see HASEEB, MUHAMMAD TAHIR .....	681
IBRIC, SVETLANA, see KRSTIC, MARKO .....	577
ILVESNIEMI, HANNU, see ULLAH, SALEEM .....	155
IMPAS, MELANIE GRACE W., see TAN, DAISYLYN SENNA Y. ....	853
IORDAN (CONSTANTIN), VALENTINA, THEODOR MĂLUTĂN and CORINA MĂLUTĂN, Control of lignin epoxydation by reaction calorimetry .....	789
IVANOV, EVGENII V., see MASIUTIN, IAKOV A. ....	51
JABLONSKY, M., see CIZOVA, K. ....	99
JABLONSKÝ, M., see ŠKULCOVÁ, A. ....	171
JAMBREKOVIĆ, VLADIMIR, see ŠPANIĆ, NIKOLA .....	163
JAWHID, OMID, see NAEIMI, ATENA .....	343
JIA, CHONG, see ZHOU, JUN .....	239
JIAO, YUE, CAICHAO WAN and JIAN LI, Hydrothermal synthesis of SnO <sub>2</sub> –ZnO aggregates in cellulose aerogels for photocatalytic degradation of rhodamine B .....	141
JIN, XIAOJUAN, see ZHAO, QIANG .....	921
JING, ZHOU, HU LIHONG, ZHOU YONGHONG, JIA PUYOU and LIANG BINGCHUAN, Liquefaction and characterization of enzymatic hydrolysis lignin with phosphotungstic acid .....	387
JUÁREZ, MONTSERRAT, RAFAEL SÁNCHEZ, EDUARDO ESPINOSA, JUAN DOMÍNGUEZ-ROBLES, ISABEL BASCÓN-VILLEGRAS and ALEJANDRO RODRÍGUEZ, Environmentally friendly lignocellulose nanofibres from barley straw .....	589
KACIK, F., see CIZOVA, K. ....	99
KACO, HATIKA, see AZAHARI, NOR AZIAWATI .....	201
KAFY, ABDULLAHIL, see HAI, LE VAN .....	215
KALIA, ANU, see SINGLA, DIKSHA .....	803
KAMEL, SAMIR, see EL-SAKHAWY, MOHAMED .....	193, 747
KAMEL, SAMIR, see MOHAMED, SALAH A. A. ....	423
KAYA, ABDULAZIZ, MICHAEL HUNDLEY, ANDREW BOYDOH and BRIAN HANSON, Characterization of tobacco stalk bleached pulp .....	403
KHADEMI ESLAM, HABIBOLLAH, see AHMADI, AMIRHOSSEIN .....	449
KHAKPOUR, REZA, see ALIABADI, HOOSHVAR MOGHIM.....	129
KHARCHENKO, VITALINA, see BANIUKAITIENE, ODETA .....	441
KHARE, PUJA, see MISHRA, DISHA .....	9
KHIARI, RAMZI, see MOUSSA, IBTISSEM .....	841
KILPELÄINEN, PETRI, see ULLAH, SALEEM .....	155
KIM, JAEHWAN, see HAI, LE VAN .....	215
KIM, JAE-UK, MYOUNG-SEON GONG and JONG-GYU KIM, Preparation of Ag/ZnO-coated cotton fabrics with UV-blocking and antibacterial properties .....	475
KIM, JONG-GYU, see KIM, JAE-UK .....	475
KIM, JUNG WOONG, see HAI, LE VAN .....	215

KLARIĆ, MILJENKO, see ŠPANIĆ, NIKOLA .....	163
KLINGBERG, MARIA, ANTAL BOLDIZAR and KARIN HOFER, Mechanical properties of paperboard with a needled middle layer .....	89
KMIOTEK, MAGDALENA, see DANIELEWICZ, DARIUSZ .....	283
KOCHER, GURVINDER SINGH, see SINGLA, DIKSHA .....	803
KORHONEN, OONA, see LABIDI, KHALED .....	701
KOSAWATNAKUL, SIRIPON, MONTTHON NAKPATHOM, THOMAS BECHTOLD and ARUNEE K. ALDRED, Chemical finishing of cotton fabric with silk fibroin and its properties .....	123
KOSTIĆ, MIRJANA, see NIKOLIĆ, TANJA .....	459
KOTELEV, MIKHAIL S., see MASIUTIN, IAKOV A. ....	51
KRAMAR, ANA, see NIKOLIĆ, TANJA .....	459
KRSTIC, MARKO, ZORAN MAKSIMOVIC, SVETLANA IBRIC, TAMARA BAKIC, JOVANA PRODANOVIC and SLAVICA RAZIC, Lignocellulosic biomass as a source of microcrystalline cellulose – chemical and technological characterization and future perspectives .....	577
KUČEROVÁ, VIERA, and EVA VÝBOHOVÁ, Release of saccharides during hot water pretreatment of willow wood ( <i>Salix alba</i> L.) .....	381
KUN, PAN, see HONGBO, TANG .....	769
 LABIDI, KHALED, MONTASSAR ZRIDA, OONA KORHONEN, MARYAM BORGHEI and AHMED HICHEM HAMZAoui, Alfa fiber: alkaline extraction together with structural and morphological characterization .....	701
LAKA, MARIANNA, see ANDZE, LAURA .....	873
LATTE, NUSROFAH, see PHOLNAK, CHAT .....	689
LAZAR, MARIA MARINELA, see DINU, MARIA VALENTINA .....	181
LEKHA, PRABASHNI, see GIBRIL, MAGDI .....	711
LERTWORAPREECHA, MONTTHON, see PHOLNAK, CHAT .....	689
LI, JIAN, see JIAO, YUE .....	141
LI, MENGYU, see ZHOU, JUN .....	239
LIANG, GUANGYUN, see SUN, BIANJING .....	795
LIESIENE, JOLANTA, see BANIUKAITIENE, ODETA .....	441
LIHONG, HU, see JING, ZHOU .....	387
LITVIN, ARTEM A., see MASIUTIN, IAKOV A. ....	51
LIU, JINYAN, see HAO, YAN .....	485
LIU, WEIQING, see ZHOU, JUN .....	239
LIU, WEN-CHING, see XU, JINGYUAN .....	337
LONG, ZHU, see LV, WEN-ZHI .....	291
LONG, ZHU, see WU, MEIYAN.....	43
LOZOVARU, PETRU, see MOŞNEAGA, ALISA .....	551
LÓPEZ-SUERO, C. C., see LÓPEZ-TAPIA, M. M. ....	761
LÓPEZ-TAPIA, M. M., C. C. LÓPEZ-SUERO and R. MARÍN-SÁNCHEZ, New alternative to determine the yield of ethylene oxide substitution in hydroxyethyl cellulose reaction by near-infrared spectroscopy and partial least squares regression .....	761
LU, NAN, see CHEN, JIACHUAN .....	371
LU, WEIDONG, see ZHOU, JUN .....	239
LV, WENZHI, see WU, MEIYAN.....	43
LV, WEN-ZHI, ZHU LONG, MEI-YAN WU, XIAO-FAN ZHOU and BIN WANG, Hemocompatibility of cellulose-based paper coated with heparin .....	291
LYU, GAOJIN, see CHEN, JIACHUAN .....	371
 MACHADO, RICARDO A. F., see MERLINI, ALINE .....	325
MACOCINSCHI, DOINA, see ZALTARIOV, MIRELA-FERNANDA .....	619
MADKOUR, HASSAN M. F., see EL-SAKHAWY, MOHAMED .....	655
MAGALHÃES, ANDREIA, see SOARES, GRAÇA.....	113

MAKSIMOVIC, ZORAN, see KRSTIC, MARKO .....	577
MALUTAN, TEODOR, see BILIUTA, GABRIELA .....	609
MARÍN-SÁNCHEZ, R., see LÓPEZ-TAPIA, M. M. ....	761
MARTÍNEZ FLORES, HÉCTOR, see FLORES-RAMÍREZ, NELLY .....	35
MASIUTIN, IAKOV A., ALEXANDER V. GOLYSHKIN, ARTEM A. LITVIN, ANDREI A. NOVIKOV, MIKHAIL S. KOTELEV, EVGENII V. IVANOV and VLADIMIR A. VINOKUROV, Pretreatment of cellulosic substrates with acetate-and chloride-based ionic liquids and their mixtures .....	51
MĂLUȚAN, CORINA, see IORDAN (CONSTANTIN), VALENTINA .....	789
MĂLUȚAN, THEODOR, see IORDAN (CONSTANTIN), VALENTINA .....	789
MCDONALD, ARMANDO G., see TOZLUOGLU, AYHAN .....	223
MEENA, VIJENDRA, and JAVED SHEIKH, Multifunctional modification of knitted cotton fabric using pomegranate peel waste.....	883
MEHANDJIEV, DIMITAR R., see VASSILEVA, PAUNKA S. ....	633
MERLINI, ALINE, VANDERLEI C. DE SOUZA, ROSE M. GOMES, ANDRÉ COIROLO, SIMONE MERLINI and RICARDO A. F. MACHADO, Effects of reaction conditions on the shape and crystalline structure of cellulose nanocrystals .....	325
MERLINI, SIMONE, see MERLINI, ALINE .....	325
MHENNI, MOHAMED FAROUK, see MOUSSA, IBTISSEM .....	841
MIN, JU-YEONG, and HYUNG-MIN CHOI, Preparation and characterization of amphoteric cotton by N-containing reagent through polycarboxylic acid interconnecting linkage .....	891
MIRMASHHOURI, BAHAREH, ABBAS DADKHAH TEHRANI, MAHBOUBE ESLAMI-MOGHADAM and ADELEH DIVSALAR, Preparation and characterization of palladium (II) complex/cellulose nanowhisker as a new potent anticancer prodrug .....	27
MISHRA, DISHA, PUJA KHARE, M. R. DAS, SHILPA MOHANTY, D. U. BAWANKULE and P. V. AJAYA KUMAR, Characterization of crystalline cellulose extracted from distilled waste of <i>Cymbopogon winterianus</i> .....	9
MOAFI, HADI FALLAH, REZA ANSARI and SAMIRA SADEGHNIA, Preparation of wood sawdust/Fe <sub>2</sub> O <sub>3</sub> nanocomposite and its application for Arsenic (III) ion removal from aqueous solutions .....	271
MOBLEY, BRANDON W., SURAJ K. AYER, TIFFANY E. ADKINS, STEVEN R. BOONE and JEAN FOTIE, Highly hydrophobic <i>N</i> -alkylmaleimide and succinic anhydride derivatives of anthracene as potential sizing agents for the paper industry .....	299
MOHAMED, SALAH A. A., MOHAMED EL-SAKHAWY and SAMIR KAMEL, Water resistance and antimicrobial improvement of bagasse paper by microwave modification with fatty acid and Ag-NPS nanocomposite .....	423
MOHAMED, SALAH A. A., see EL-SAKHAWY, MOHAMED .....	655
MOHANTY, SHILPA, see MISHRA, DISHA .....	9
MONTEIRO, REGINA, see FASANELLA, CRISTIANE C. ....	59
MONTEIRO, REGINA TERESA ROSIM, see AGUIAR, MARIO M. ....	695
MONTES, CÉLIA R., see FASANELLA, CRISTIANE C. ....	59
MOOSAVI, SEYEDEHMARYAM, see AZAHARI, NOR AZIAWATI .....	201
MORARIU, SIMONA, MARIA BERCEA and CRISTINA-ELIZA BRUNCHI, Phase separation in xanthan solutions .....	569
MOŞNEAGA, ALISA, PETRU LOZOVARU and VALENTIN NEDEFF, Investigation of biostimulation effects on germination and seedling growth of some crop plant species .....	551
MOUSSA, ALI, see MOUSSA, IBTISSEM .....	841
MOUSSA, IBTISSEM, RAMZI KHIARI, ALI MOUSSA, MOHAMED FAROUK MHENNI and MOHAMED NACEUR BELGACEM, Physico-chemical characterization of polysaccharides and extraction of cellulose from annual agricultural wastes .....	841
MUHAMMAD, GULZAR, AZHAR ABBAS, MUHAMMAD AJAZ HUSSAIN, MUHAMMAD SHER and NAZIA SHAHANA ABBAS, Chemically modified glucuronoxylan: a novel material for heavy metal ion removal from aqueous and spiked high hardness groundwater .....	909
MUTHOKA, RUTH MWONGELI, see HAI, LE VAN .....	215

NAEIMI, ATENA, MOONES HONARMAND and OMID JAWHID, Iron porphyrin immobilized on cellulose extracted from <i>Sesbania sesban</i> plant: a novel eco-friendly and cost-effective catalyst for green oxidation of organic compounds .....	343
NAKPATHOM, MTHON, see KOSAWATNAKUL, SIRIPON.....	123
NARAYANAN, SRIKANTH, see HAI, LE VAN .....	597
NASSAR, MONA ABDELKADE, see EL-SAKHAWY, MOHAMED .....	655
NAVARD, PATRICK, see BERCEA, MARIA .....	603
NEDEFF, VALENTIN, see MOŞNEAGA, ALISA .....	551
NENKOVA, SANCHI K., see VASSILEVA, PAUNKA S. ....	633
NICA, IULIA, see BILIUTA, GABRIELA .....	609
NICU, RALUCA, see CHESCA, ANA-MARIA .....	645
NICU, RALUCA, see CHEŞCĂ, ANA-MARIA .....	823
NIKOLIĆ, TANJA, TEODORA HAJNRIH, ANA KRAMAR, ZIVOMIR PETRONIJEVIĆ and MIRJANA KOSTIĆ, Influence of periodate oxidation on sorption properties of viscose yarn .....	459
NOVIKOV, ANDREI A., see MASIUTIN, IAKOV A. ....	51
 OCHIUZ, LACRAMIOARA, see POPA, MARCEL .....	353
 PAKKANEN, HANNU, see ULLAH, SALEEM .....	155
PAL, ARUN KUMAR, see DAS, DEBABRATA .....	729
PALAVENIE, ALISA, see BANIUKAITIENE, ODETA .....	441
PALISOC, SHIRLEY T., see TAN, DAISYLYN SENNA Y. ....	853
PARK, SUNMIN, and HYUNG-MIN CHOI, Microwave-mediated rapid oxidation and cationization of cotton cellulose .....	311
PAŽITNÝ, ANDREJ, see STANKOVSKÁ, MONIKA .....	815
PEPTU, CATALINA A., see POPA, MARCEL .....	353
PERNG, YUAN-SHING, see CHANG, CHING-HO .....	433
PETRONIJEVIĆ, ZIVOMIR, see NIKOLIĆ, TANJA .....	459
PETROVICI, ANCA ROXANA, see STOICA, IRINA.....	65
PHOLNAK, CHAT, NUSROFAH LATTE, CHITNARONG SIRISATHITKUL, MTHON LERTWORAPREECHA and SUMETHA SUWANBOON, Antifungal mulberry papers modified with microclusters of pyramidal zinc oxide .....	689
PIETROBON, VIVIAN C., see AGUIAR, MARIO M. ....	695
PINTO, EUGÉNIA, see SOARES, GRAÇA.....	113
POPA, MARCEL, BOGDAN C. CIOBANU, LACRAMIOARA OCHIUZ, JACQUES DESBRIERES, CORNEL S. STAN and CATALINA A. PEPTU, Controlling the release kinetics of calcein loaded liposomes from chitosan/tannic acid and chitosan/poly(vinyl alcohol)/tannic acid hydrogels .....	353
POTŮČEK, FRANTIŠEK, and M. MOSTAFIZUR RAHMAN, Bed efficiency for displacement washing of kraft softwood and hardwood pulps .....	393
POYRAZ, BAYRAM, see TOZLUOGLU, AYHAN .....	223
PRAKASH MISHRA, OM, see TRIPATHI, SANDEEP KUMAR .....	81
PRODANOVIC, JOVANA, see KRSTIC, MARKO .....	577
PUITEL, ADRIAN CATALIN, see CHESCA, ANA-MARIA .....	645
PUITEL, ADRIAN CĂTĂLIN, see CHEŞCĂ, ANA-MARIA .....	823
PUPO, MARILIA M. S., see FASANELLA, CRISTIANE C. ....	59
PUYOU, JIA, see JING, ZHOU .....	387
 QI, WEI, see ZHANG, YU .....	259
 RADOYKOVA, TEMENUZHKA HR., see VASSILEVA, PAUNKA S. ....	633

RAHMAN, M. MOSTAFIZUR, see POTŮČEK, FRANTIŠEK .....	393
RAMJUGERNATH, DERESH, see GIBRIL, MAGDI .....	711
RAO, JUN, see ZHANG, LIPING .....	209
RAZIC, SLAVICA, see KRSTIC, MARKO .....	577
REITER, F., see TINTNER, J. ....	105
REMITA, SAMY, see HAO, YAN .....	485
REN, HAO, see ZHANG, FANG.....	75
REN, QINGLONG, see XIA, YING .....	1
REVERDY-BRUAS, NADÈGE R. C., see FUKUDA, SATORU .....	413
RODRÍGUEZ, ALEJANDRO, see JUÁREZ, MONTSERRAT .....	589
ROSSI, MÔNICA L., see FASANELLA, CRISTIANE C. ....	59
ROZENBERGA, LINDA, see ANDZE, LAURA .....	873
ROŽIĆ, MIRELA, see VUKOJE, MARINA .....	515
RUENGPEERAKUL, TAWEESAK, see CHOOJIT, SAOVANEE .....	247
 SABERIKHAH, ELHAM, see ALIABADI, HOOSHYAR MOGHIM.....	129
SABINO G., MARCOS A., see CORREA MARCANO, YUBEXI .....	559
SABLE, INESE, see ANDZE, LAURA .....	873
SADEGHNIA, SAMIRA, see MOAFI, HADI FALLAH .....	271
SALAMA, AHMED, Chitosan/silk fibroin/zinc oxide nanocomposite as a sustainable and antimicrobial biomaterial .....	903
SALAMA, AHMED, see EL-SAKHAWY, MOHAMED .....	193, 747
SALAZAR-BANDA, GIANCARLO R., see FASANELLA, CRISTIANE C. ....	59
SALAZAR-BANDA, GIANCARLO RICHARD, see AGUIAR, MARIO M. ....	695
SALLES PUPO, MARILIA MOURA DE, see AGUIAR, MARIO M. ....	695
SANGWICHIEN, CHAYANOOT, see CHOOJIT, SAOVANEE .....	247
SANTOS, JORGE, see SOARES, GRAÇA.....	113
SÁNCHEZ, RAFAEL, see JUÁREZ, MONTSERRAT .....	589
SEO, YUNG BUM, see HAI, LE VAN .....	597, 741
SHEIKH, JAVED, and MANGESH D. TELI, A comparative analysis of electrokinetic and dyeing properties of acrylic acid grafted bamboo rayon .....	469
SHEIKH, JAVED, see MEENA, VIJENDRA .....	883
SHEN, FENG, see CHEN, JIACHUAN .....	371
SHER, MUHAMMAD, see MUHAMMAD, GULZAR .....	909
SILION, MIHAELA, see STOICA, IRINA.....	65
SILVA, DANIEL P., see AGUIAR, MARIO M. ....	695
SIMA, J., see CIZOVA, K. ....	99
SINGLA, DIKSHA, MONICA SACHDEVA TAGGAR, GURVINDER SINGH KOCHER and ANU KALIA, Cellulase production by <i>Aspergillus fumigatus</i> using different plant-based agricultural biomass for paddy straw saccharification .....	803
SIQING, DONG, see HONGBO, TANG .....	769
SIRISATHITKUL, CHITNARONG, see PHOLNAK, CHAT .....	689
SITHOLE, BRUCE, see GIBRIL, MAGDI .....	711
SKUTE, MARITE, see ANDZE, LAURA .....	873
SMIDT, E., see TINTNER, J. ....	105
SOARES, GRAÇA, ANDREIA MAGALHÃES, ALEXANDRA VASCONCELOS, EUGÉNIA PINTO and JORGE SANTOS, Comfort and antimicrobial properties of developed bamboo, polyester and cotton knitted spacer fabrics .....	113
SOKOLOVSKA, NINA, see BARBASH, VALERII .....	673
SOUZA, VANDERLEI C. DE, see MERLINI, ALINE .....	325
SPIRIDON, IULIANA, Biological and pharmaceutical applications of lignin and its derivatives: a mini-review .....	543
STAN, CORNEL S., see POPA, MARCEL .....	353

STANKOVSKÁ, MONIKA, MÁRIA FIŠEROVÁ, JURAJ GIGAC and ANDREJ PAŽITNÝ, Effect of alkaline extrusion pretreatment of wheat straw on filtrate composition and enzymatic hydrolysis .....	815
STOICA, IRINA, ANCA ROXANA PETROVICI, MIHAELA SILION, CRISTIAN-DRAGOS VARGANICI, RODICA DINICA and GABRIELA BAHRIM, Corn cob hydrolyzates used for microbial biosynthesis of polyhydroxybutyrate .....	65
SUN, BIANJING, QIANG ZI, CHUNTAO CHEN, HENG ZHANG, YAN GU, GUANGYUN LIANG and DONGPING SUN, Study of specific metabolic pattern of <i>Acetobacter xylinum</i> NUST4.2 and bacterial cellulose production improvement .....	795
SUN, DEZHI, see ZHAO, QIANG .....	921
SUN, DONGPING, see SUN, BIANJING .....	795
SURMA-ŚLUSARSKA, BARBARA, see DANIELEWICZ, DARIUSZ .....	283
SUTEU, DANIELA, see BILIUTA, GABRIELA .....	609
SUWANBOON, SUMETHA, see PHOLNAK, CHAT .....	689
ŠIMA, J., see ŠKULCOVÁ, A. ....	171
ŠKULCOVÁ, A., Z. HAŠČIČOVÁ, L. HRDLIČKA, J. ŠIMA and M. JABLONSKÝ, Green solvents based on choline chloride for the extraction of spruce bark ( <i>Picea abies</i> ) .....	171
ŠPANIĆ, NIKOLA, VLADIMIR JAMBREKOVIĆ and MILJENKO KLARIĆ, Basic chemical composition of wood as a parameter in raw material selection for biocomposite production .....	163
TAGGAR, MONICA SACHDEVA, see SINGLA, DIKSHA .....	803
TAN, DAISYLYN SENNA Y., MELANIE GRACE W. IMPAS, DREXEL H. CAMACHO and SHIRLEY T. PALISOC, Paper-based electrode using <i>Cladophora</i> cellulose-polyaniline composite for electrochemical quantification of toxic lead (II) .....	853
TANG, LIJUAN, see ZHOU, JUN .....	239
TEHRANI, ABBAS DADKHAH, see MIRMASHHOURI, BAHAREH.....	27
TELI, MANGESH D., see SHEIKH, JALED .....	469
TEMÜZ, MEHMET MÜRSIT, see CANKAYA, NEVIN .....	19
TESFAYE, TAMRAT, see GIBRIL, MAGDI .....	711
TINTNER, J., F. REITER, E. SMIDT and B. HINTERSTOISSER, Aging of newspaper since 1959 under archive conditions – a quantification of different effects using FT-IR spectroscopy .....	105
TOFANICA, BOGDAN MARIAN, see CHESCA, ANA-MARIA .....	645
TOFĀNICĂ, BOGDAN MARIAN, see CHEŞCĂ, ANA-MARIA .....	823
TOHAMY, HEBAT-ALLAH S., see EL-SAKHAWY, MOHAMED .....	193, 747
TONG, GUOLIN, see ZHANG, FANG.....	75
TORRES, NÁDIA HORTENSE, see AGUIAR, MARIO M. ....	695
TOZLUOGLU, AYHAN, BAYRAM POYRAZ, ARMANDO G. MCDONALD and ZEKI CANDAN, Developing nanocellulose-based biofilms from kraft and NaBH <sub>4</sub> -modified kraft pulp .....	223
TREMBUS, IRINA, see BARBASH, VALERII .....	673
TRIPATHI, SANDEEP KUMAR, OM PRAKASH MISHRA, NISHI KANT BHARDWAJ and RAGHAVAN VARADHAN, Pulp and papermaking properties of bamboo species <i>Melocanna baccifera</i> .....	81
TURLIUC, DANA MIHAELA, ANDREI IONUȚ CUCU, ALEXANDRU CĂRĂULEANU and CLAUDIA FLORIDA COSTEA, Efficiency and safety of microporous polysaccharide hemispheres from potato starch in brain surgery .....	505
ULLAH, SALEEM, PETRI KILPELÄINEN, HANNU ILVESNIEMI, HANNU PAKKANEN and RAIMO ALÉN, Chemical characterization of okra stalk ( <i>Abelmoschus esculentus</i> ) as potential raw material for biorefinery utilization .....	155
USAS, ARVYDAS, see BANIUKAITIENE, ODETA .....	441
VALCHEV, IVO V., see VASSILEVA, PAUNKA S. ....	633

VARADHAN, RAGHAVAN, see TRIPATHI, SANDEEP KUMAR .....	81
VARGANICI, CRISTIAN-DRAGOS, see STOICA, IRINA.....	65
VARGANICI, CRISTIAN-DRAGOS, see ZALTARIOV, MIRELA-FERNANDA .....	619
VASCONCELOS, ALEXANDRA, see SOARES, GRAÇA.....	113
VASSILEVA, PAUNKA S., ALBENA K. DETCHEVA, TEMENUZHKA HR. RADOYKOVA, IVALINA A. AVRAMOVA, KATERINA I. ALEKSIEVA, SANCHI K. NENKOVA, IVO V. VALCHEV and DIMITAR R. MEHANDJIEV, Studies on Ag <sup>+</sup> adsorption using two new lignocellulosic materials based on <i>Populus alba</i> L. and <i>Robinia pseudoacacia</i> L. ....	633
VÁSQUEZ-GARCÍA, SALOMÓN R., see FLORES-RAMÍREZ, NELLY .....	35
VECBISKENA, LINDA, see ANDZE, LAURA .....	873
VINOKUROV, VLADIMIR A., see MASIUTIN, IAKOV A. .....	51
VIZAROVA, K., see CIZOVA, K. ....	99
VLASE, ROXANA, see CHESCA, ANA-MARIA .....	645
VUKOJE, MARINA, and MIRELA ROŽIĆ, Various valorisation routes of paper intended for recycling – a review .....	515
VÝBOHOVÁ, EVA, see KUČEROVÁ, VIERA .....	381
 WAN, CAICHAO, see JIAO, YUE .....	141
WANG, BIN, see LV, WEN-ZHI .....	291
WANG, FENG, see WU, MEIYAN.....	43
WANG, SHUAI, SONG XIAOMING and CHEN FUSHAN, Compatibility study on nanocellulose and polyethersulfone based blends .....	265
WANG, ZHAOHONG, see ZHAO, QIANG .....	921
WANG, ZHIXIANG, see HAO, YAN .....	485
WANG, ZHONGMING, see ZHANG, YU .....	259
WU, MEIYAN, WENZHI LV, FENG WANG, ZHU LONG, JIE CHEN and CUIHUA DONG, Preparation of dialdehyde chitosan/crosslinked amino starch and its effect on paper strength .....	43
WU, MEI-YAN, see LV, WEN-ZHI .....	291
 XIA, YING, QINGLONG REN, HUI ZHANG, YU ZHONG, JING GUO and SEN ZHANG, Ionic liquid based on alkyl imidazolium cation: synthesis and application .....	1
XIAOMING, SONG, see WANG, SHUAI .....	265
XU, JINGLIANG, see ZHANG, YU .....	259
XU, JINGYUAN, WEN-CHING LIU and VEERA M. BODDU, Viscoelastic properties of microfibrillated cellulose (MFC) produced from corn stover .....	337
 YAKUPHANOGLU, FAHRETTIN, see CANKAYA, NEVIN .....	19
YANG, GUIHUA, see CHEN, JIACHUAN .....	371
YANG, HUI, see HAO, YAN .....	485
YANPING, LI, see HONGBO, TANG .....	769
YHAMEL-GARCÍA, ALIA NOHEMÍ, see FLORES-RAMÍREZ, NELLY .....	35
YONGHONG, ZHOU, see JING, ZHOU .....	387
YU, SHIH-TSUNG, see CHANG, CHING-HO .....	433
YUAN, ZHENHONG, see ZHANG, YU .....	259
YUE, KONG, see ZHOU, JUN .....	239
YUK, SOON HONG, see HASEEB, MUHAMMAD TAHIR .....	681
 ZAKARIA, SARANI, see AZAHARI, NOR AZIAWATI .....	201
ZALTARIOV, MIRELA-FERNANDA, DANIELA FILIP, CRISTIAN-DRAGOS VARGANICI and DOINA MACOCINSCHI, ATR-FTIR and thermal behavior studies of new hydrogel formulations based on hydroxypropyl methylcellulose/poly(acrylic acid) polymeric blends .....	619

ZHAI, LINDONG, see HAI, LE VAN .....	215
ZHANG, FANG, HAO REN and GUOLIN TONG, Production of biodiesel from extracts of sumac ( <i>Rhus typhina</i> ) fruit clusters .....	75
ZHANG, HENG, see SUN, BIANJING .....	795
ZHANG, HUI, see XIA, YING .....	1
ZHANG, LIPING, YING GUAN and JUN RAO, Preparation and characterization of hybrid film from cellulose and Fe <sub>3</sub> O <sub>4</sub> nanoparticles .....	209
ZHANG, SEN, see XIA, YING .....	1
ZHANG, XIAOHUAN, see ZHANG, YU .....	259
ZHANG, XUEMING, see ZHAO, QIANG .....	921
ZHANG, YU, XIAOHUAN ZHANG, WEI QI, JINGLIANG XU, ZHENHONG YUAN and ZHONGMING WANG, ANN and RSM based optimization of cellulase production by <i>Hypocrea</i> sp. Z28 by submerged fermentation .....	259
ZHAO, QIANG, XUEMING ZHANG, DEZHI SUN, XIAOJUAN JIN and ZHAOHONG WANG, Efficiency in electro-Fenton oxidation of CTMP pulping wastewater .....	921
ZHONG, YU, see XIA, YING .....	1
ZHOU, JUN, KONG YUE, WEIDONG LU, MENGYU LI, ZHANGJING CHEN, XIUCAI CHENG, WEIQING LIU, CHONG JIA and LIJUAN TANG, Effect of CMC formic acid solution on bonding performance of MUF for interior grade glulam .....	239
ZHOU, XIAO-FAN, see LV, WEN-ZHI .....	291
ZI, QIANG, see SUN, BIANJING .....	795
ZOLDNERS, JURIS, see ANDZE, LAURA .....	873
ZRIDA, MONTASSAR, see LABIDI, KHALED .....	701