

## AUTHOR INDEX

- ABATE, BADEMAW, see THAKORE, K. A. .... 983  
 ABBAS, AZHAR, MUHAMMAD AJAZ HUSSAIN, MUHAMMAD SHER, NAZIA SHAHANA ABBAS and MUHAMMAD ALI, Modified hydroxyethylcellulose: a regenerable and super-sorbent for Cd+2 uptake from spiked high-hardness groundwater ..... 167  
 ABBAS, NAZIA SHAHANA, see ABBAS, AZHAR ..... 167  
 ABD RAZAK, SAIFUL IZWAN, see AUSTAD, AZHAN ..... 83  
 ABIDI, NOUREDDINE, see HU, YANG ..... 263  
 AHMAD, AFTAB, see ALI, IRFAN ..... 137  
 AHMED, SHAMIM, see SARWAR JAHAN, M. ..... 455  
 AI, XIAOLIN, see CHEN, YANDAN ..... 775  
 AKMAN, FERIDE, Prediction of chemical reactivity of cellulose and chitosan based on density functional theory ..... 253  
 AL-MUBARAK, RAMEA, see ATKINSON, JAMES ..... 477  
 ALENCAR, B. R. A., J. M. T. S. ROCHA, G. J. M. ROCHA and E. R. GOUVEIA, Effect of Tween-80 addition in dilute acid pretreatment of waste office paper on enzymatic hydrolysis for bioethanol production by SHF and SSF processes ..... 121  
 ALEXOPOULOU, A., see MOUTSATSOU, A. P. ..... 489  
 ALFARO, ASCENSION, see GARCÍA, MARIA T. ..... 465  
 ALI, IRFAN, MUDDASSAR ZAFAR, MUHAMMAD IJAZ ANWAR, MUHAMMAD IRSHAD, ZAHID ANWAR, AFTAB AHMAD and HAQ NAWAZ, Kinetic characterization and industrial applicability of novel protease produced from *Aspergillus ornatus* using agro-industrial materials ..... 137  
 ALI, MUHAMMAD, see ABBAS, AZHAR ..... 167  
 ALI-REKOLA, VILLE, see FISKARI, JUHA ..... 857  
 ALUPEI, LIANA, GABRIELA LISA, ANDREEA BUTNARIU, JACQUES DESBRIERES, ANCA NICULINA CADINOIU, CATALINA ANISOARA PEPTU, GABRIELA CALIN and MARCEL POPA, New folic acid-chitosan derivative based nanoparticles – Potential applications in cancer therapy ..... 631  
 AMIN, MUHAMMAD, MUHAMMAD AJAZ HUSSAIN, SYEDA AQSA BATool BUKHARI, MUHAMMAD SHER and ZAHID SHAFIQ, Green synthesis and isoconversional thermal analysis of HPMC acetate: a potent matrix for drug delivery ..... 245  
 ANAND, P., and V. ANBUMALAR, Investigation on thermal behavior of alkali and benzoyl treated hemp fiber reinforced cellulose filled epoxy hybrid green composites ..... 91  
 ANBUMALAR, V., see ANAND, P. ..... 91  
 ANWAR, MUHAMMAD IJAZ, see ALI, IRFAN ..... 137  
 ANWAR, ZAHID, see ALI, IRFAN ..... 137  
 AREA, MARÍA CRISTINA, see EHMAN, NANCI V. ..... 863  
 ATKINSON, JAMES, ANDRO MONDALA, YURGUEN DOS SANTOS SENGER, RAMEA AL-MUBARAK, BRIAN YOUNG, JAN PEKAROVIC and MARGARET JOYCE, Chitosan as a paperboard coating additive for use in HVAC (heating, ventilation and air conditioning) applications ..... 477  
 AUSTAD, AZHAN, NADIRUL HASRAF MAT NAYAN and SAIFUL IZWAN ABD RAZAK, Conductive kenaf/polyaniline sheets for electrostatic dissipation and electromagnetic interference shielding packaging ..... 83  
 AVĂDANEI, MIHAELA, see PETROVICI, ANCA ROXANA ..... 821  
 AYTEKİN, ALİ ÖZHAN, see BAYRAKDAR, TUGÇE ..... 737  
 AYTEKİN, ÖZLEM, see BAYRAKDAR, TUGÇE ..... 737
- BADAWY, SAYED M., Functionalized cellulosic filter papers prepared by radiation-induced graft copolymerization for chelation of rare earth elements ..... 551

BAI, HONGZHI, MUHAMMAD IRFAN, YAN WANG, HUI WANG and XIAORI HAN, Purification and characterization of cellulose degrading enzyme from newly isolated <i>Cellulomonas</i> sp. ....	283
BAJPAI, S. K., and N. KIRAR, <i>In-situ</i> formation of poly(acrylamide) within calcium alginate beads for improved stability .....	35
BARCELOS, RICARDO LUIS, see COSTA, SUSANA CLAUDETTE .....	765
BASMAJI, PIERRE, see RODRIGUEZ-CHANFRAU, JORGE E. ....	673
BATOOL BUKHARI, SYEDA AQSA, see AMIN, MUHAMMAD .....	245
BAYRAKDAR, TUGÇE, DENIZ DILAN DEMIRBAG, ÖZLEM AYTEKIN and ALİ ÖZHAN AYTEKIN, Effect of semi-continuous operation mode parameters on bacterial cellulose and biomass production .....	737
BERTEA, ANDREI-PETRU, see STANESCU, IULIA .....	569
BERTEA, ANISOARA, see STANESCU, IULIA .....	569
BHARIMALLA, A. K., P. G. PATIL, S. P. DESHMUKH and N. VIGNESHWARAN, Energy efficient production of nano-fibrillated cellulose (NFC) from cotton linters by tri-disc refining and its characterization .....	395
BHATTACHARYA, B., see SINGH, RAHUL .....	949
BISHT, SURENDRA S., K. K. PANDEY, GYANESH JOSHI and SANJAY NAITHANI, New route for carboxymethylation of cellulose: synthesis, structural analysis and properties .....	609
BLAZNIK, BARBARA, DIANA GREGOR SVETEC and SABINA BRACKO, Influence of light and temperature on optical properties of papers .....	755
BOZ, IRINA, ANDREI LOBIUC and CORNELIU TANASE, Chemical composition of essential oils and secretory hairs of <i>Thymus dacicus</i> Borbás related to harvesting time .....	813
BRACKO, SABINA, see BLAZNIK, BARBARA .....	755
BUTNARIU, ANDREEA, see ALUPEI, LIANA .....	631
BUTNARU, ANCA, see STANESCU, IULIA .....	569
CADINOIU, ANCA NICULINA, see ALUPEI, LIANA .....	631
CAI, XIAO-XU, see XU, LAN-SHU .....	159
CALIN, GABRIELA, see ALUPEI, LIANA .....	631
CAMPOMANES SANTANA, RUTH MARLENE, see DE LEMOS, ALESSANDRA LUIZA .....	711
CAMPOS AMICO, SANDRO, see DE AVILA DELUCIS, RAFAEL .....	889
CAO, YINGLAN, see ZHANG, ZHI .....	559
CARVALHO, M. GRAÇA V. S., see MENDES, CÁTIA V. T. ....	291
CARVALHO NEVES, LUDMILA, JEANETTE BEBER DE SOUZA, CARLOS MAGNO DE SOUSA VIDAL, KELLY GERONAZZO MARTINS and BRUNA LUIZA MANAGÓ, Pulp and paper mill effluent post-treatment using microfiltration and ultrafiltration membranes.....	579
CAUSIN, VALERIO, see MASRUCHIN, NANANG .....	497
CHAI, XIN-SHENG, see LI, LINGLING .....	785
CHAN, ERIC W. C., see HUANG, CAROLINE M. Y. ....	665
CHATTERJEE, AROBINDO, see MOHAPATRA, HIMANSU SHEKHAR .....	601
CHEN, CHIEN-WEN, see YEN, MING-SHIEN .....	539
CHEN, LINA, see ZHANG, ZHI .....	559
CHEN, RUNQUAN, see LI, LINGLING .....	785
CHEN, UDI, see GU, XIAOLI .....	387
CHEN, YANDAN, QIAOMEI WU, XIAOLIN AI, MINGJIE HUANG and QILIN LU, Sonochemical preparation of cellulose nanowhiskers from <i>Luffa cylindrica</i> fibers optimized by response surface methodology .....	775
CHENG, HELI, QINGHUA FENG, DUAN WANG, PENG WANG, HAO LIU, HUAIYU ZHAN, YU LIU and YIMIN XIE, Separation, purification and characterization of corn stover hemicelluloses .....	215
CHENG, KANGHUA, see GU, XIAOLI .....	387
CHENG, KUN, see ZHANG, WENMING .....	911

CHENG, QIANG, see JIA, CHENGYING .....	693
CHENG, YEN-SHENG, see YEN, MING-SHIEN .....	539
CHESCA, ANA-MARIA, see MARIN, NARCISA .....	745
CHIA, PEI XIN, see HUANG, CAROLINE M. Y. ....	665
CHOI, HYUNG-MIN, and JI HWAN PARK, Characterization of a rapidly formed mixed ester of cellulose by phthalic anhydride and low temperature transition mixture under microwave irradiation .....	655
CIOLACU, DIANA, see PETROVICI, ANCA ROXANA .....	821
CIOROIU, BOGDAN I., see NICULAUA, MARIUS .....	1
CIOROIU, MONA E., see NICULAUA, MARIUS .....	1
CORREA-GUIMARAES, ADRIANA, see DA SILVA, VIVIANE .....	127
COSTA, SUSANA CLAUDETTE, RICARDO LUIS BARCELOS and RACHEL FAVERZANI MAGNAGO, Solid biofuel from glycerol and agricultural waste as a source of energy .....	765
CUI, YUHU, see XUE, LIYUAN .....	957
CUIYI, LIANG, XU HUIJUAN, ZHANG YU, GUO YING, CHEN XIAOYAN, YUAN ZHENHONG, HE MINCHAO and XU JINGLIANG, Induction of highly active $\beta$ -glucosidase from biomass materials and its application on lignocellulose hydrolysis and fermentation .....	719
CURTEANU, SILVIA, see GHITESCU, ROXANA-ELENA .....	203
DA SILVA, VIVIANE, JUAN B. LÓPEZ-SOTELO, ADRIANA CORREA-GUIMARAES, SALVADOR HERNÁNDEZ-NAVARRO, MERCEDES SÁNCHEZ-BÁSCONES, LUIS M. NAVAS-GRACIA, PABLO MARTÍN-RAMOS and JESÚS MARTÍN-GIL, An example of lignocellulosic waste reuse in two consecutive steps: sorption of contaminants and enzymatic hydrolysis .....	127
DABBAGH, FATEMEH, see MIRMEHDI, SEYED MOHAMMAD .....	341
DARIE-NITA, RALUCA NICOLETA, see SPIRIDON, IULIANA .....	831
DAVACHI, SEYED MOHAMMAD, see MOHAMMADI-ROVSHANDEH, JAMSHID .....	223
DE AVILA DELUCIS, RAFAEL, RENE HERRERA DIAZ, SANDRO CAMPOS AMICO, JALEL LABIDI and DARCI ALBERTO GATTO, Comparative study of weathering behavior of four fast-growing eucalyptus species.....	889
DE LEMOS, ALESSANDRA LUIZA, CRISTIANE JAQUELINE MAUSS and RUTH MARLENE CAMPOMANES SANTANA, Characterization of natural fibers: wood, sugarcane and babassu for use in biocomposites .....	711
DE SOUZA, JEANETTE BEBER, see CARVALHO NEVES, LUDMILA .....	579
DE SOUSA VIDAL, CARLOS MAGNO, see CARVALHO NEVES, LUDMILA .....	579
DEMIRBAG, DENIZ DILAN, see BAYRAKDAR, TUGÇE .....	737
DENZIN TONOLI, GUSTAVO HENRIQUE, see MIRMEHDI, SEYED MOHAMMAD .....	341
DERROUCHE, IMENE, IMED BEN MARZOUG, FAOUZI SAKLI and SADOK ROUDESLI, Synthesis and characterization of functionalized zeolite reinforced lignocellulosic date palm fibers .....	379
DESBRIERES, JACQUES, see ALUPEI, LIANA .....	631
DESHMUKH, S. P., see BHARIMALLA, A. K. ....	395
DI GIUSEPPE, ERIKA, see GIRONES, JORDI .....	839
DING, DESIREE YEE, see HUANG, CAROLINE M. Y. ....	665
DIRINI, FATEMEH, see MOHAMMADI-ROVSHANDEH, JAMSHID .....	223
DODI, G., see DRAGANESCU, D. ....	803
DODI, GIANINA, see PETROVICI, ANCA ROXANA .....	821
DOS SANTOS, MÁRCIO LUIZ, see RODRIGUEZ-CHANFRAU, JORGE E. ....	673
DOS SANTOS RICCARDI, CARLA, see RODRIGUEZ-CHANFRAU, JORGE E. ....	673
DOS SANTOS SENGER, YURGUEN, see ATKINSON, JAMES .....	477
DRAGANESCU, D., G. DODI, I. STOICA and M. I. POPA, Hydrolysis studies of flaxseed extract by High Performance Liquid Chromatography .....	803
DUBEY, PRIYANKA, see MOHAPATRA, HIMANSU SHEKHAR .....	601

EBRAHIMIAN PIRBAZARI, A., see KHODEEI, M.	703
EHMAN, NACI V., GUSTAVO E. RODRIGUEZ RIVERO, MARÍA CRISTINA AREA and FERNANDO E. FELISSIA, Dissolving pulps by oxidation of the cellulosic fraction of lignocellulosic waste.....	863
EUGENIO, MARÍA E., see FILLAT, URSULA .....	55
 FAN, FU-LI, see XU, LAN-SHU .....	159
FARDIM, PEDRO, see ZEINALY, FARHAD .....	45
FAVERZANI MAGNAGO, RACHEL, see COSTA, SUSANA CLAUDETTE .....	765
FELISSIA, FERNANDO E., see EHMAN, NACI V. ....	863
FENG, QINGHUA, see CHENG, HELI .....	215
FERRER, ANA, see FILLAT, URSULA .....	55
FIGHIR (ARSENE), DANIELA, see MOROSANU, IRINA .....	175
FILLAT, URSULA, RAQUEL MARTÍN-SAMPEDRO, ZOILO GONZÁLEZ, ANA FERRER, DAVID IBARRA and MARÍA E. EUGENIO, Biobleaching of orange tree pruning cellulose pulp with xylanase and laccase mediator systems .....	55
FISKARI, JUHA, TUOMAS VIHELÄ, KYÖSTI RUUTTUNEN, VILLE ALI-REKOLA, SANNA HAUTALA and HERBERT SIXTA, Cooking of dry high-lignin <i>Eucalyptus camaldulensis</i> chips followed by TCF bleaching with hydrogen peroxide .....	857
FLEMING, PAUL D., see TUTAK, DOGAN .....	333
FLEMING III, PAUL DAN, see MA, RUOXI .....	939
FRAS ZEMLJIC, LIDIJA, JULIJA VOLMAJER VALH and TATJANA KREŽE, Preparation of antimicrobial paper sheets using chitosan .....	75
FRAS ZEMLJIC, LIDIJA, see RISTIC, TIJANA .....	507
FU, YINGJUAN, see WANG, HONGLE .....	11
FUSHAN, CHEN, see SHANSHAN, GAO .....	355
 GABOV, KONSTANTIN, see see ZEINALY, FARHAD .....	45
GAO, WEIDONG, see YIN, YUANYUAN .....	731
GARCIA, JUAN C., see GARCÍA, MARIA T. ....	465
GARCÍA, MARIA T., ASCENSION ALFARO, JUAN C. GARCIA, MINERVA A. M. ZAMUDIO, ANA B. MORALES and FRANCISCO LÓPEZ, Obtainment of hemicellulose derivatives and cellulose pulp from wheat straw following cold alkaline extraction .....	465
GATTO, DARCI ALBERTO, see DE AVILA DELUCIS, RAFAEL .....	889
GAVRILESCU, DAN, see MARIN, NARCISA .....	745
GENG, ZENG-CHAO, see LI, HE-LONG .....	433
GEORGE, MICHAEL, WEI-ZHENG SHEN, KUMAKSHI SHARMA and CARLO MONTEMAGNO, Characterization of cellulose nanocrystals from a pilot scale facility: the effect of a pretreatment stage and different drying methods .....	681
GERONAZZO MARTINS, KELLY, see CARVALHO NEVES, LUDMILA .....	579
GHITESCU, ROXANA-ELENA, SILVIA CURTEANU, CAMELIA MIHAILESCU, IRINA VOLF, FLORIN LEON, GILCA I. ANDREI and VALENTIN I. POPA, Support vector machine combined with genetic algorithm for optimization of microwave-assisted extraction of polyphenols from spruce wood bark .....	203
GHORBANI CHABOKI, MONA, see MOHAMMADI-ROVSHANDEH, JAMSHID .....	223
GHOSH, SOURABH, see MOHAPATRA, HIMANSU SHEKHAR .....	601
GILCA, ANDREEA-FLORINA, see MOROSANU, IRINA .....	175
GILCA, ANDREI I., see GHITESCU, ROXANA-ELENA .....	203
GIRONES, JORDI, LOAN T. T. VO, ERIKA DI GIUSEPPE and PATRICK NAVARD, Natural filler-reinforced composites: Comparison of the reinforcing potential among technical fibers, stem fragments and industrial by-products .....	839
GONZÁLEZ, ZOILO, see FILLAT, URSULA .....	55
GOUVEIA, E. R., see ALENCAR, B. R. A. ....	121

GREGOR SVETEC, DIANA, see BLAZNIK, BARBARA .....	755
GRINFELDS, ULDIS, see VIKELE, LAURA .....	67
GU, XIAOLI, XULIANG ZHOU, MIAOHUA WU, XINYI WANG, YUDI CHEN and KANGHUA CHENG, Kinetic study of pine sawdust pyrolysis <i>via</i> TG/DTG analysis .....	387
GUASTALDI, ANTONIO CARLOS, see RODRIGUEZ-CHANFRAU, JORGE E. ....	673
 HAI, LE VAN, Properties of nanofibrillated cellulose and its length-width ratio determined by a new method .....	649
HAJI, AMINODDIN, Improved natural dyeing of cotton by plasma treatment and chitosan coating. Optimization by response surface methodology .....	975
HAMED, OTHMAN, see HU, YANG .....	263
HAN, XIAORI, see BAI, HONGZHI .....	283
HATTB, REHAM, see HU, YANG .....	263
HAUTALA, SANNA, see FISKARI, JUHA .....	857
HAZARIKA, ANKITA, and TARUN K. MAJI, Properties of wood polymer nanocomposites impregnated with melamine formaldehyde-furfuryl alcohol copolymer and nanoclay .....	363
HE, HUI, see ZHOU, LING .....	109
HE, LIANG, see LI, LINGLING .....	785
HE, SIYUAN, see JIA, CHENGYING .....	693
HE, WEITAO, MENG WANG, XIANLIANG SONG and QIANG ZHAO, Influence of carboxymethylated holocellulose and PAE binary system on paper properties .....	313
HE, ZHIMIN, see LI, QIUJIN .....	593
HERNÁNDEZ-ESCALONA, MARGARITA, see RODRIGUEZ-CHANFRAU, JORGE E. ....	673
HERNÁNDEZ-NAVARRO, SALVADOR, see DA SILVA, VIVIANE .....	127
HERRERA DIAZ, RENE, see DE AVILA DELUCIS, RAFAEL .....	889
HOANG, PHAN HUY, and NGUYEN VIET LONG, Application of magnetically recyclable ZSM-5 zeolite for enhancement of peroxide bleaching of thermal-mechanical pulp .....	447
HONGBO, TANG, GAO SHIQI, LI YANPING and DONG SIQING, Synthesis, characterization and properties of acetylated guar gum .....	237
HONGBO, TANG, see MIN, SUN .....	929
HOSSEINZADEH, HOSSEIN, Freezing-thawing assisted synthesis of novel carrageenan nanomagnetic beads for controlled release of antitumor drugs .....	529
HU, YANG, OTHMAN HAMED, RACHID SALGHI, NOUREDDINE ABIDI, SHEHDEH JODEH and REHAM HATTB, Extraction and characterization of cellulose from agricultural waste argan press cake .....	263
HUANG, CAROLINE M. Y., PEI XIN CHIA, CARINE S. S. LIM, JUN QIN NAI, DESIREE YEE DING, PEI BEI SEOW, CHEN WAI WONG and ERIC W. C. CHAN, Synthesis and characterisation of carboxymethyl cellulose from various agricultural wastes .....	665
HUANG, MINGJIE, see CHEN, YANDAN .....	775
HUANG, ZHIYONG, see ZHANG, ZHI .....	559
HUI, LANFENG, FAYE WANG, JINJIANG PANG and ZHONG LIU, Understanding of HEDP used as a chelator in pulp bleaching .....	301
HUIJUAN, XU, see CUIYI, LIANG .....	719
HUSOVSKA, VERONIKA, see TUTAK, DOGAN .....	333
HUSOVSKA, VERONIKA, see MA, RUOXI .....	939
HUSSAIN, MUHAMMAD AJAZ, see ABBAS, AZHAR .....	167
HUSSAIN, MUHAMMAD AJAZ, see AMIN, MUHAMMAD .....	245
 IBARRA, DAVID, see FILLAT, URСULA .....	55
IRFAN, MUHAMMAD, see BAI, HONGZHI .....	283
IRSHAD, MUHAMMAD, see ALI, IRFAN .....	137
ISHIKURA, YUKIKO, Structural and bending properties of juvenile and mature softwood .....	879
ISLAM, AZHARUL, see SARWAR JAHAN, M. ....	455

IURCIUC (TINCU), C. E., C. LUNGU, P. MARTIN and M. POPA, Gellan. Pharmaceutical, medical and cosmetic applications .....	185
JIA, CHENGYING, SIYUAN HE, JUNLONG SONG, YONGCAN JIN, WENYUAN ZHU and QIANG CHENG, Fabrication of micro/mesoporous silica tubes templated by electrospun cellulose acetate fibers .....	693
JIANG, CAN, see ZHOU, LING .....	109
JIANG, MAN, see XUE, LIYUAN .....	957
JIANG, XUE, see YIN, YUANYUAN .....	731
JIANHUA, WANG, see SHANSHAN, GAO .....	355
JIN, XIAO-JUAN, see XU, LAN-SHU .....	159
JIN, YONGCAN, see JIA, CHENGYING .....	693
JINGLIANG, XU, see CUIYI, LIANG .....	719
JODEH, SHEHDEH, see HU, YANG .....	263
JOSHI, GYANESH, see BISHT, SURENDRA S. ....	609
JOYCE, MARGARET, see ATKINSON, JAMES .....	477
KAFFASHI, BABAK, see MOHAMMADI-ROVSHANDEH, JAMSHID .....	223
KAN, C. W., and Y. L. LAM, Effects of low temperature plasma treatment on the wettability of bamboo/cotton blended fabrics .....	145
KHODAEI, M., A. EBRAHIMIAN PIRBAZARI and A. TALEBIZADEH, Fabrication and characterization of cellulose/CNT nanocomposite papers .....	703
KIRAR, N., see BAJPAI, S. K., .....	35
KITZKE, ANGELIKA, see SCHRAMM, CHRISTIAN .....	273
KOUKIOS, E. G., see MOUTSATSOU, A. P. ....	489
KREŽE, TATJANA, see FRAS ZEMLJIC, LIDIJA .....	75
KUMAR, JAYANT, see THOTA, SAMMAIAH .....	153
KUMAR, PRAMOD, see MOHAPATRA, HIMANSU SHEKHAR .....	601
KUMAR, SANJEEV, NIVEDITA SHARMA and SHRUTI PATHANIA, Optimization of process parameters and scale-up of xylanase production from <i>Bacillus amyloliquifaciens</i> SH8 in a stirred tank bioreactor .....	403
KUO, MU-CHENG, see YEN, MING-SHIEN .....	539
LABIDI, JAEL, see DE AVILA DELUCIS, RAFAEL .....	889
LAKA, MARIANNA, see VIKELE, LAURA .....	67
LAM, Y. L., see KAN, C. W. ....	145
LAZAR, MIHAI I., see NICULAUA, MARIUS .....	1
LEON, FLORIN, see GHITESCU, ROXANA-ELENA .....	203
LI, HE-LONG, DIAO SHE, PAI PENG, QIANG XU, JIA-KUN LIU, XUE-MING ZHANG and ZENG-CHAO GENG, Optimizing extraction and structural characterization of organosolv lignin from wheat straw .....	433
LI, HEYU, see UM-I-ZAHRA, SYEDA .....	899
LI, LING, see ZHANG, WENMING .....	911
LI, LINLING, LI-PING XIN, LIANG HE, XIN-SHENG CHAI and RUNQUAN CHEN, Rapid determination of average fiber length of wood pulp by visible spectroscopy coupled with multivariate analysis .....	785
LI, QIUJIN, WEI QI, RONGXIN SU and ZHIMIN HE, Enhanced enzymatic hydrolysis and changes in structure of regenerated cellulose with ionic liquids .....	593
LI, SHIFENG, see ZHANG, WENMING .....	911
LIFEN, CHENG, see WEI, TAN .....	965
LIM, CARINE S. S., see HUANG, CAROLINE M. Y. ....	665
LISA, GABRIELA, see ALUPEI, LIANA .....	631
LIU, HAO, see CHENG, HELI .....	215
LIU, JIA-KUN, see LI, HE-LONG .....	433

LIU, SHIMENG, see XUE, LIYUAN .....	957
LIU, SHU-NA, see LIU, WAN-YU .....	417
LIU, WAN-YU, WEI QI, SHU-NA LIU, QIONG WANG, JIN-SONG ZHOU, ZHEN-HONG YUAN and XIN-SHU ZHUANG, A glucose-derived carbonaceous solid acid catalyst for cellobiosaccharides hydrolysis in an aqueous reaction system .....	417
LIU, YU, see CHENG, HELI .....	215
LIU, ZHIMING, see WU, PENG .....	521
LIU, ZHONG, see HUI, LANFENG .....	301
LOBIUC, ANDREI, see BOZ, IRINA .....	813
LONG, NGUYEN VIET, see HOANG, PHAN HUY .....	447
LÓPEZ, FRANCISCO, see GARCÍA, MARÍA T. ....	465
LÓPEZ-SOTELO, JUAN B., see DA SILVA, VIVIANE .....	127
LU, QILIN, see CHEN, YANDAN .....	775
LUNGU, C., see IURCIUC (TINCU), C. E. ....	185
 MA, LI, see ZHOU, LING .....	109
MA, RUOXI, ALEXANDRA PEKAROVICOVA, PAUL DAN FLEMING III and VERONIKA HUSOVSKA, Preparation and characterization of hemicellulose-based printable films .....	939
MAJDOUB, HATEM, see MARZOUK, WIEM .....	621
MAJI, TARUN K., see HAZARIKA, ANKITA .....	363
MANAGÓ, BRUNA LUIZA, see CARVALHO NEVES, LUDMILA .....	579
MANEA, LILIANA ROZEMARIE, see STANESCU, IULIA .....	569
MANOJLOVIC, STEFAN, see URBAS, RAŠA .....	319
MARIN, NARCISA, ADRIAN CATALIN PUITEL, ANA-MARIA CHESCA and DAN GAVRILESCU, Response surface modeling of wheat straw pulping using sodium carbonate and sodium hydroxide mixtures .....	745
MARTIN, P., see IURCIUC (TINCU), C. E. ....	185
MARTÍN-GIL, JESÚS, see DA SILVA, VIVIANE .....	127
MARTÍN-RAMOS, PABLO, see DA SILVA, VIVIANE .....	127
MARTÍN-SAMPEDRO, RAQUEL, see FILLAT, URSSULA .....	55
MARZOUG, IMED BEN, see DERROUCHE, IMENE .....	379
MARZOUK, WIEM, RAMZI ZARROUGUI and HATEM MAJDOUB, High solubility of cellulose extracted from Tunisian date palm ( <i>Phoenix dactylifera</i> ) in a new ionic liquid .....	621
MASRUCHIN, NANANG, BYUNG-DAE PARK and VALERIO CAUSIN, Characterization of cellulose nanofibrils-PNIPAAm composite hydrogels at different carboxyl contents .....	497
MAT NAYAN, NADIRUL HASRAF, see AUSTAD, AZHAN .....	89
MAURET, EVELYN, see VIKELE, LAURA .....	67
MAUSS, CRISTIANE JAQUELINE, see DE LEMOS, ALESSANDRA LUIZA .....	711
MENDES, CÁTIA V. T., M. GRAÇA V. S. CARVALHO and JORGE M. S. ROCHA, Bioethanol production from cellulosic fibers: comparison between batch and fed-batch saccharification .....	291
MENG, JIE, see ZHANG, WENMING .....	911
MENGHUA QIN, see WANG, HONGLE .....	11
MIHAILESCU, CAMELIA, see GHITESCU, ROXANA-ELENA .....	203
MIN, SUN, TANG HONGBO and LI YANPING, Synthesis, characterization and properties of acetylated high-amylose corn starch .....	929
MINCHAO, HE, see CUIYI, LIANG .....	719
MINGYU ZHANG, K. S. HUI, GUIFEN GONG, K. N. HUI and LIZHU LIU, Pretreatment of lignocellulosic wheat straw in ethanol-water co-solvents .....	425
MIRMEHDI, SEYED MOHAMMAD, GUSTAVO HENRIQUE DENZIN TONOLI and FATEMEH DABBAGH, Lignocellulose-polyethylene composite: influence of delignification, filler content and filler type .....	341

MOHAMMADI-ROVSHANDEH, JAMSHID, BABAK KAFFASHI, SEYED MOHAMMAD DAVACHI, PEYMAN POURESMAEEL-SELAKJANI, MONA GHORBANI CHABOKI and FATEMEH DIRINI, Preparation and characterization of benzylated products from rice straw .....	223
MOHAPATRA, HIMANSU SHEKHAR, PRIYANKA DUBEY, AROBINDO CHATTERJEE, PRAMOD KUMAR and SOURABH GHOSH, Development of a fibrous assembly from orange peel extract: characterization and antibacterial activity .....	601
MOLINA DE OLYVEIRA, GABRIEL, see RODRIGUEZ-CHANFRAU, JORGE E. ....	673
MONDALA, ANDRO, see ATKINSON, JAMES .....	477
MONTEMAGNO, CARLO, see GEORGE, MICHAEL .....	681
MORALES, ANA B., see GARCÍA, MARIA T. ....	465
MOROSANU, IRINA, ANDREEA-FLORINA GILCA, CARMEN PADURARU, DANIELA FIGHIR (ARSENE), CATALINA ANISOARA PEPTU and CARMEN TEODOSIU, Valorisation of rapeseed as biosorbent for the removal of textile dyes from aqueous effluents .....	175
MOSURKAL, RAVI, see THOTA, SAMMAIAH .....	153
MOUTSATSOU, A. P., A. V. TERLIXI, A. ALEXOPOULOU and E. G. KOUKIOS, Contribution of Visible and Fluorescence Light Microscopy to a non-invasive authenticity control of paper substrates of 19 <sup>th</sup> century watercolour paintings .....	489
 NAI, JUN QIN, see HUANG, CAROLINE M. Y. ....	665
NAITHANI, SANJAY, see BISHT, SURENDRA S. ....	609
NAVARD, PATRICK, see GIRONES, JORDI .....	839
NAVAS-GRACIA, LUIS M., see DA SILVA, VIVIANE .....	127
NAWAZ, HAQ, see ALI, IRFAN .....	137
NAYEEM, JANNATUN, see SARWAR JAHAN, M. ....	455
NICOLESCU, ALINA, see PETROVICI, ANCA ROXANA .....	821
NICULAUA, MARIUS, BOGDAN I. CIOROIU, ALINA M. TOMOIAGA, MONA E. CIOROIU and MIHAI I. LAZAR, Assessment of Sba-16 adsorption capacity towards active substances with different chemical structures .....	1
 PADURARU, CARMEN, see MOROSANU, IRINA .....	175
PANDEY, K. K., see BISHT, SURENDRA S. ....	609
PANG, JINJIANG, see HUI, LANFENG .....	301
PARK, BYUNG-DAE, see MASRUCHIN, NANANG .....	497
PARK, JI HWAN, see CHOI, HYUNG-MIN .....	655
PASSAS, RAPHAEL, see VIKELE, LAURA .....	67
PATHANIA, SHRUTI, see KUMAR, SANJEEV .....	403
PATIL, P. G., see BHARIMALLA, A. K. ....	395
PEKAROVIC, JAN, see ATKINSON, JAMES .....	477
PEKAROVICOVA, ALEXANDRA, see MA, RUOXI .....	939
PEKAROVICOVA, ALEXANDRA, see TUTAK, DOGAN .....	333
PELIN, IRINA M., see SUFLET, DANA M., .....	23
PENG, PAI, see LI, HE-LONG .....	433
PEPTU, CATALINA ANISOARA, see ALUPEI, LIANA .....	631
PEPTU, CATALINA ANISOARA, see MOROSANU, IRINA .....	175
PETROVICI, ANCA ROXANA, IRINA ROŞCA, GIANINA DODI, ALINA NICOLESCU, MIHAELA AVĂDANEI, CRISTIAN DRAGOŞ VARGANICI and DIANA CIOLACU, Effects of culture medium composition on biosynthesis of exopolysaccharides .....	821
POPA, M., see IURCIUC (TINCU), C. E. ....	185
POPA, M. I., see DRAGANESCU, D. ....	803
POPA, MARCEL, see ALUPEI, LIANA .....	631
POPA, VALENTIN I., see GHITESCU, ROXANA-ELENA .....	203
POPESCU, IRINA, see SUFLET, DANA M., .....	23
JAMSHID .....	223

POTUCEK, FRANTIŠEK, and MARTINA RÍHOVÁ, Elemental chlorine-free bleaching of soda rapeseed pulp .....	871
POURESMAEEL-SELAKJANI, PEYMAN, see MOHAMMADI-ROVSHANDEH, PUITEL, ADRIAN CATALIN, see MARIN, NARCISA .....	745
PUPO, C. H., see SOUZA, F. M. L. ....	347
 QI, WEI, see LI, QIUJIN .....	593
QI, WEI, see LIU, WAN-YU .....	417
QUAIYYUM, M. A., see SARWAR JAHAN, M. ....	455
 RAHMAN, M. MOSTAFIZUR, see SARWAR JAHAN, M. ....	307, 455
RISTIC, TIJANA, OLIVERA ŠAUPERL and LIDIJA FRAS ZEMLJIC, Water retention value and mechanical properties of viscose fibres functionalised by chitosan and its water-soluble derivative, N,N,N-trimethyl chitosan .....	507
RÍHOVÁ, MARTINA, see POTUCEK, FRANTIŠEK .....	871
ROCHA, G. J. M., see ALENCAR, B. R. A. ....	121
ROCHA, J. M. T. S., see ALENCAR, B. R. A. ....	121
ROCHA, JORGE M. S., see MENDES, CÁTIA V. T. ....	291
RODRIGUEZ-CHANFRAU, JORGE E., MÁRCIO LUIZ DOS SANTOS, CARLA DOS SANTOS RICCARDI, GABRIEL MOLINA DE OLYVEIRA, MARGARITA HERNÁNDEZ-ESCALONA, PIERRE BASMAJI, YAYMARILIS VERANES-PANTOJA and ANTONIO CARLOS GUASTALDI, Chemical modification of bacterial cellulose for use in regenerative medicine .....	673
RODRIGUEZ RIVERO, GUSTAVO E., see EHMAN, NANCI V. ....	863
ROŞCA, IRINA, see PETROVICI, ANCA ROXANA .....	821
ROUDESLI, SADOK, see DERROUCHE, IMENE .....	379
ROZENBERGA, LINDA, see VIKELE, LAURA .....	67
RUUTTUNEN, KYÖSTI, see FISKARI, JUHA .....	857
 SABLE, INESE, see VIKELE, LAURA .....	67
SAKLI, FAOUZI, see DERROUCHE, IMENE .....	379
SALGHI, RACHID, see HU, YANG .....	263
SAMARIHA, AHMAD, see TAVASOLI, AFSHIN .....	513
SANSÍGOLO, C. A., see SOUZA, F. M. L. ....	347
SARAEIAN, AHMADREZA, see ZEINALY, FARHAD .....	45
SARKAR, MAMON, see SARWAR JAHAN, M. ....	307
SARWAR JAHAN, M., MAMON SARKAR and M. MOSTAFIZUR RAHMAN, Mixed cooking of bamboo with hardwood .....	307
SARWAR JAHAN, M., AZHARUL ISLAM, M. MOSTAFIZUR RAHMAN, JANNATUN NAYEEM, SHAMIM AHMED and M. A. QUAIYYUM, Steam and hot water prehydrolysis of bamboo and its effect on residual lignin structure and pulping .....	455
SÁNCHEZ-BÁSCONES, MERCEDES, see DA SILVA, VIVIANE .....	127
SCHRAMM, CHRISTIAN, ANGELIKA KITZKE and RICHARD TESSADRI, Cobalt chloride based humidity sensor attached to sol-gel modified cellulosic material .....	273
SEOW, PEI BEI, see HUANG, CAROLINE M. Y. ....	665
SEREGHETTI, G. C., see SOUZA, F. M. L. ....	347
SHAFIQ, ZAHID, see AMIN, MUHAMMAD .....	245
SHANSHAN, GAO, SONG XIAOMING, WANG JIANHUA, YU SHITAO, CHEN FUSHAN and SUN XINYU, Structure, mechanical properties and antimicrobial activity of nano-ZnO/cellulose composite films .....	355
SHAO, ZHIYONG, see WANG, HONGLE .....	11
SHARMA, KUMAKSHI, see GEORGE, MICHAEL .....	681
SHARMA, NIVEDITA, see KUMAR, SANJEEV .....	403
SHE, DIAO, see LI, HE-LONG .....	433

SHEIKH, JAVED, and M. D. TELI, Exploring continuous grafting of acrylic acid onto cotton fabric .....	919
SHEN, WEI-ZHENG, see GEORGE, MICHAEL .....	681
SHER, MUHAMMAD, see ABBAS, AZHAR .....	167
SHER, MUHAMMAD, see AMIN, MUHAMMAD .....	245
SHIQI, GAO, see HONGBO, TANG .....	237
SHITAO, YU, see SHANSHAN, GAO .....	355
SINGH, PRAMOD K., see SINGH, RAHUL .....	949
SINGH, RAHUL, PRAMOD K. SINGH, VIJAY SINGH and B. BHATTACHARYA, Agarose biopolymer electrolytes: Ion conduction mechanism and dielectric studies .....	949
SINGH, VIJAY, see SINGH, RAHUL .....	949
SIQING, DONG, see HONGBO, TANG .....	237
SIXTA, HERBERT, see FISKARI, JUHA .....	857
SONG, JUNLONG, see JIA, CHENGYING .....	693
SONG, XIANLIANG, see HE, WEITAO .....	313
SOUZA, F. M. L., C. A. SANSÍGOLO, C. H. PUPO and G. C. SEREGHETTI, Wood and pulping properties of <i>Eucalyptus urophylla</i> and its hybrid grown by silvopastoral and conventional forest production models .....	347
SPIRIDON, IULIANA, and RALUCA NICOLETA DARIE-NITA, Influence of different fillers on the behaviour of LDPE-based composites to accelerated weathering .....	831
STANESCU, IULIA, ANISOARA BERTEA, ANCA BUTNARU, LILIANA ROZEMARIE MANEA and ANDREI-PETRU BERTEA, Determination of influential factors in reactive dye wash-off process using Plackett-Burman experimental design .....	569
STANKOVIC ELESINI, URŠA, see URBAS, RAŠA .....	319
STOICA, I., see DRAGANESCU, D. .....	803
SU, RONGXIN, see LI, QIUJIN .....	593
SUFLET, DANA M., IRINA POPESCU and IRINA M. PELIN, Preparation and adsorption studies of phosphorylated cellulose microspheres .....	23
ŠAUPERL, OLIVERA, see RISTIC, TIJANA .....	507
ŠUMIGA, BOŠTJAN, see URBAS, RAŠA .....	319
TALEBIZADEH, A., see KHODEEI, M. ....	703
TANASE, CORNELIU, see BOZ, IRINA .....	813
TAVASOLI, AFSHIN, and AHMAD SAMARIHA, Optimizing wood flour and nanoclay content of bio-based nano polymer composites (approach to thermal stability) .....	513
TELI, M. D., see SHEIKH, JAVED .....	919
TEODOSIU, CARMEN, see MOROSANU, IRINA .....	175
TERLIXI, A. V., see MOUTSATSOU, A. P. ....	489
TESSADRI, RICHARD, see SCHRAMM, CHRISTIAN .....	273
THAKORE, K. A., and BADEMAW ABATE, Application of ultrasound in the pretreatment of cotton fabric .....	983
THOTA, SAMMAIAH, JAYANT KUMAR and RAVI MOSURKAL, Siloxane-functionalized cellulose acetate as environmentally benign material for potential flame retardant applications.....	153
TIAN, XIUZHI, see YIN, YUANYUAN .....	731
TOMOIAGA, ALINA M., see NICULAUA, MARIUS .....	1
TUTAK, DOGAN, Modified deinking of digitally printed paper with water based inkjet ink .....	483
TUTAK, DOGAN, VERONIKA HUSOVSKA, ALEXANDRA PEKAROVICOVA and PAUL D. FLEMING, Deinkability of soy inkjet ink print by modified INGEDE method using soy oleic acid .....	333
UM-I-ZAHRA, SYEDA, HEYU LI and LIMIN ZHU, Effect of different parameters on the fabrication of sustained release cellulose acetate and ethyl cellulose polymer blends .....	899
URBAS, RAŠA, STEFAN MANOJLOVIC, BOŠTJAN ŠUMIGA and URŠA STANKOVIC ELESINI, Influence of microcapsules on the properties of raised prints .....	319

VARGANICI, CRISTIAN DRAGOŞ, see PETROVICI, ANCA ROXANA .....	821
VERANES-PANTOJA, YAYMARILIS, see RODRIGUEZ-CHANFRAU, JORGE E. ....	673
VIGNESHWARAN, N., see BHARIMALLA, A. K. ....	395
VIHELÄ, TUOMAS, see FISKARI, JUHA .....	857
VIKELE, LAURA, MARIANNA LAKA, INESE SABLE, LINDA ROZENBERGA, ULDIS GRINFELDS, JURIS ZOLDNERS, RAPHAEL PASSAS and EVELYNE MAURET, Effect of chitosan on properties of paper for packaging .....	67
VO, LOAN T. T., see GIRONES, JORDI .....	839
VOLF, IRINA, see GHITESCU, ROXANA-ELENA .....	203
VOLMAJER VALH, JULIJA, see FRAS ZEMLJIC, LIDIJA .....	75
 WANG, DUAN, see CHENG, HELI .....	215
WANG, FAYE, see HUI, LANFENG .....	301
WANG, HONGBO, see YIN, YUANYUAN .....	731
WANG, HONGLE, YINGJUAN FU, ZEFENG WANG, ZHIYONG SHAO and MENGHUA QIN, Regioselectivity in the acylation of cellulose with 2-bromoisobutyryl bromide under homogeneous conditions .....	11
WANG, HUI, see BAI, HONGZHI .....	283
WANG, MENG, see HE, WEITAO .....	313
WANG, PENG, see CHENG, HELI .....	215
WANG, QIONG, see LIU, WAN-YU .....	417
WANG, TIANQI, see ZHANG, WENMING .....	911
WANG, XINYI, see GU, XIAOLI .....	387
WANG, YAN, see BAI, HONGZHI .....	283
WANG, ZEFENG, see WANG, HONGLE .....	11
WEI, SHUANGZHI, see ZHANG, WENMING .....	911
WEI, TAN, PAN YUNTING, LIN YINTAO, CHENG LIFEN and FANG YANXIONG, Ultrasound-assisted deacidification of aged paper using borates .....	965
WENG, FOQUAN, see YIN, YUANYUAN .....	731
WONG, CHEN WAI, see HUANG, CAROLINE M. Y. ....	665
WU, MIAOHUA, see GU, XIAOLI .....	387
WU, PENG, and ZHIMING LIU, Chitosan aerogel beads with microfibrillated cellulose skeleton for removal of formaldehyde from indoor air .....	521
WU, QIAOMEI, see CHEN, YANDAN .....	775
 XIAOMING, SONG, see SHANSHAN, GAO .....	355
XIAOYAN, CHEN, see CUIYI, LIANG .....	719
XIE, YIMIN, see CHENG, HELI .....	215
XIN, LI-PING, see LI, LINGLING .....	785
XINYU, SUN, see SHANSHAN, GAO .....	355
XU, LAN-SHU, FU-LI FAN, XIAO-XU CAI and XIAO-JUAN JIN, Elimination of Cr(VI) using activated carbon prepared from mushroom medium .....	159
XU, QIANG, see LI, HE-LONG .....	433
XUE, LIYUAN, YUHU CUI, LIANGCONG YAN, SHIMENG LIU, MAN JIANG and ZUOWAN ZHOU, Efficient process of deashing straw cellulose .....	957
 YAN, LIANGCONG, see XUE, LIYUAN .....	957
YANPING, LI, see HONGBO, TANG .....	237
YANPING, LI, see MIN, SUN .....	929
YANXIONG, FANG, see WEI, TAN .....	965
YEN, MING-SHIEN, MU-CHENG KUO, CHIEN-WEN CHEN and YEN-SHENG CHENG, Hydrothermal synthesis of alumina/silica hybrid materials and their application on Lyocell fabrics.....	539

