

## AUTHOR INDEX

AANCHAL, see AKHTAR, NADEEM .....	983-995
ABD EL-GHANY, NAHED A., see MOHAMED, NADIA A. ....	463-471
ABD RAZAK, SAIFUL IZWAN, see AHMAD SHARIF, NOOR FADZLIANA .....	1077-1084
AGUADO, ROBERTO, see MORAL, ANA .....	109-115
AHMAD, MAHMOOD, see USMAN MINHAS, MUHAMMAD .....	233-242
AHMAD SHARIF, NOOR FADZLIANA, SAIFUL IZWAN ABD RAZAK, WAN AIZAN WAN ABDUL RAHMAN, ABDUL RAZAK RAHMAT, SARAVANA KUMAR JAGANATHAN, MOHD YAZID YAHYA and NADIRUL HASRAF MAT NAYAN, Numerical optimization of poly(lactic acid) coated cassava leaves biocomposite sheets using response surface methodology .....	1077-1084
AKAMA, YOSHIFUMI, SHINJI SUZUKI and YOSHINORI MONOBE, Study on the adsorption and selective separation of indium from zinc with chelating cellulose .....	147-152
AKHTAR, JUNAID, see LAI, LONG WEE .....	951-959
AKHTAR, NADEEM, AANCHAL, DINESH GOYAL and ARUN GOYAL, Biodiversity of cellulase producing bacteria and their applications .....	983-995
AKHTAR, NADEEM, KANIKA, ALOK KUMAR JAIN, DINESH GOYAL and ARUN GOYAL, Surfactant-assisted microwave-acid pretreatment of leaf litter biomass for enhanced enzymatic release of sugars .....	127-137
ALBA, J., see NAGHMOUCHI, ILHEM .....	411-415
ALCALÁ, MANEL, see PÈLACH, M. ÀNGELS .....	449-454
ALENCAR, B. R. A., see ROCHA, J. M. T. S. ....	243-246
ALI, LIAQAT, see USMAN MINHAS, MUHAMMAD .....	233-242
ALIMOHAMMADY, MOBINA, see JAHANGIRI, MANSOUR .....	961-966
ALOTHMAN, OTHMAN Y., see HOQUE, M. ENAMUL .....	723-730
AMARAL, MARIA E., see SOUSA, SÓNIA .....	711-719
AMICO, SANDRO CAMPOS, see ORNAGHI JÚNIOR, HEITOR LUIZ .....	15-22
AMINI, MOHD HAZIM MOHAMAD, see SULAIMAN, NURUL SYUHADA .....	329-338
ANDERSSON, SEPPO, see KOTELNIKOVA, NINA .....	545-555
ANGELINI, STEFANIA, PIERFRANCESCO CERRUTI, GENNARO SCARINZI and MARIO MALINCONICO, Extraction and fractionation of a lignocellulosic biomass and its use as a biofiller in poly(3-hydroxybutyrate) .....	429-437

ANGHEL, NARCIS C., Lignin and polyphenols from vegetal wastes as key modulators of metabolic pathways during plant development .....	967-971
ANTOV, MIRJANA G., see IVETIĆ DARJANA Ž. ....	139-146
ANUPAM, KUMAR, see KAMOGA, OMAR L. M. ....	275-284
AOYAMA, MASAKAZU, see MIURA, MASAHIRO .....	265-268
ARDELEAN, ELENA, see BOBU, ELENA .....	689-699
AREA, MARÍA C., see EHMANN, NANCY V. ....	361-367
AREA, MARÍA C., see RANGEL M., JESÚS .....	521-528
ARITON, ADINA-MIRELA, see UNGUREANU, ELENA .....	77-85
ARPUTHARAJ, A., see SAMANTA, KARTICK K. ....	745-754
ASIM, M., see HOQUE, M. ENAMUL .....	723-730
BABENKO, NATALIYA A., see KISELIOVIENE, SANDRA .....	915-923
BADEANU, MARINELA, see SUTEU, DANIELA .....	1085-1093
BAJRAMI, B., see DÖLLE, K. ....	1055-1060
BALAES, TIBERIUS, see BOBU, ELENA .....	689-699
BALEA, ANA, NOEMÍ MERAYO, MARÍA SEARA, ELENA FUENTE, ANGELES BLANCO and CARLOS NEGRO, Effect of NFC from organosolv corn stalk pulp on retention and drainage during papermaking .....	377-383
BALLESTEROS, MERCEDES, see OLIVA-TARAVILLA, ALFREDO .....	391-395
BANIUKAITIENE, ODETA, see KISELIOVIENE, SANDRA .....	915-923
BAPTISTA, CECÍLIA, see SOUSA, SÓNIA .....	711-719
BARNES, DONALD G., see LI, JING .....	87-92
BASAK, S., see SAMANTA, KARTICK K. ....	745-754
BATOG, JOLANTA, DOMINIKA PIEPRZYK-KOKOCHA, ALEKSANDRA WAWRO and ZBIGNIEW SKIBNIEWSKI, Chemical processes (acidic and alkaline) in saccharification of sorghum biomass for biofuel production .....	397-400
BATOG, JOLANTA, see PIEPRZYK-KOKOCHA, DOMINIKA .....	401-404
BELGACEM, M. N., see BERRIMA, B. ....	701-709
BELGACEM, MOHAMED NACEUR, see BERRIMA, BESMA .....	941-950
BELGACEM, MOHAMED NACEUR, see MECI, NABAWIA .....	863-872
BERCEA, MARIA, and PATRICK NAVARD, Comparison of elasticity contributions during the flow of a cellulose derivative solution .....	601-607
BERCEA, MARIA, see OCHIUZ, LACRAMIOARA .....	569-575

BERRIMA, B., W. MAATAR, G. MORTHA, S. BOUFI, L. EL ALOUI and M. N. BELGACEM, Adsorption of heavy metals on charcoal from lignin .....	701-709
BERRIMA, BESMA, GERARD MORTHA, SAMI BOUFI, ELIMAM EL ALOUI and MOHAMED NACEUR BELGACEM, Oxypropylation of soda lignin: characterization and application in polyurethane foams production .....	941-950
BI, LEI, see DENG, HUANHUAN .....	819-829
BIAN, JING, see ZHANG, BING .....	189-198
BILIUTA, GABRIELA, see GHERMAN, SIMONA .....	593-600
BIRSKA, ILZE, see <span style="border: 1px solid black; padding: 0 2px;">TREIMANIS, ARNIS</span> .....	117-125
BLANCO, ANGELES, see BALEA, ANA .....	377-383
BLANCO, ANGELES, see PÈLACH, M. ÀNGELS .....	449-454
BOBU, ELENA, RALUCA NICU, PAUL OBROCEA, ELENA ARDELEAN, SIMONA DUNCA and TIBERIUS BALAES, Antimicrobial properties of coatings based on chitosan derivatives for applications in sustainable paper conservation .....	689-699
BORȘ, SILVIU-IONUȚ, see UNGUREANU, ELENA .....	77-85
BOSHOFF, SONJA, see RIDOUT, ANGELO .....	439-442
BOTKOVA, MARTINA, see JABLONSKY, MICHAL .....	41-48
BOUFI, S., see BERRIMA, B. ....	701-709
BOUFI, SAMI, see BERRIMA, BESMA .....	941-950
BOUFI, SAMI, see NAGHMOUCHI, ILHEM .....	411-415
BOUKERROU, AMAR, see HAMOUR, NOURA .....	1069-1076
BOURMAUD, ALAIN, see HAMOUR, NOURA .....	1069-1076
BULGARIU, DUMITRU, GABRIELA NACU (RUSU), TEODOR MALUTAN and LAURA BULGARIU, Kinetic study of lead(II) removal from aqueous solution onto lignin-based materials.....	339-347
BULGARIU, LAURA, see BULGARIU, DUMITRU .....	339-347
BUSYGIN, KONSTANTIN N., see SASHINA, ELENA S. ....	199-211
BYARUHANGA, J. K., see KAMOGA, OMAR L. M. ....	275-284
CALZADO, M., see GUERRERO-PÉREZ, M. O. ....	831-835
CAO, X. Z., see GUO, B. ....	57-63
CARRIER, MARION, see RIDOUT, ANGELO .....	439-442
CERRUTI, PIERFRANCESCO, see ANGELINI, STEFANIA .....	429-437
CHAI, XIN-SHENG, see LI, JING .....	87-92

CHAI, XIN-SHENG, see XIN, LI-PING .....	301-309
CHATTOPADHYAY, S. K., see SAMANTA, KARTICK K. ....	745-754
CHEN, CHIEN-WEN, see YEN, MING-SHIEN .....	879-888
CHEN, CHUN-XIA, see XIN, LI-PING .....	301-309
CHEN, CHUNTAO, see ZHANG, HENG .....	997-1003
CHEN, FANG, see HONG, BO .....	225-231
CHEN, HONGLEI, YU LIU, FANGONG KONG, LUCIAN A. LUCIA and RUI LOU, Dissolution behavior of pentosan in corn straw from hot-water extraction and purification using ion exchange resins .....	669-674
CHEN, JINXIANG, LINA XU, JUAN XIE, YONG WANG, LE PAN and QIAO ZU, The effect of laser inkless eco-printing on the carbonized microstructure of paper .....	101-108
CHEN, LI-JING, see ZHU, ZHEN-YUAN .....	257-263
CHEN, RUN-QUAN, see XIN, LI-PING .....	301-309
CHEN, YANGMEI, JINQUAN WAN, QITANG WU, YONGWEN MA and MINGZHI HUANG, Effect of recycling on fundamental properties of softwood and wheat straw pulp fibers, and of handsheets made thereof .....	1061-1067
CHERNYAVSKAYA, SVETLANA, see <span style="border: 1px solid black; padding: 0 2px;">TREIMANIS, ARNIS</span> .....	117-125
CHIRILĂ, IOAN, see CONEA, SIMONA .....	473-481
COMMANDEUR, ULRICH, see LAMBERTZ, CAMILLA .....	385-389
CONEA, SIMONA, LAURIAN VLASE and IOAN CHIRILĂ, Comparative study on the polyphenols and pectin of three <i>Eryngium</i> species and their antimicrobial activity .....	473-481
CORDERO, T., see GUERRERO-PÉREZ, M. O. ....	831-835
CORDERO, TOMÁS, see NAMANE, MPHONG .....	355-360
CORREA, MARÍA L., and JORGE A. VELÁSQUEZ, Heptaldehyde and undecylenic acid from <i>Ricinus communis</i> : kinetics and process design .....	443-448
CORREA GUIMARÃES, ADRIANA, see DA SILVA LACERDA, VIVIANE .....	761-770
COSERI, SERGIU, see GHERMAN, SIMONA .....	593-600
COSTA, ANA P., see SOUSA, SÓNIA .....	711-719
COȘARCĂ, SANDA-LILIANA, see TANASE, CORNELIU .....	529-534
ČABALOVÁ, IVETA, see TRIBULOVÁ, TEREZA .....	659-667
ÇAĞLAR, BÜLENT, see ÖZDEMİR, AGAH OKTAY .....	497-504

DA SILVA LACERDA, VIVIANE, JUAN BENITO LÓPEZ SOTELO, ADRIANA CORREA GUIMARÃES, PABLO MARTÍN-RAMOS, SALVADOR HERNÁNDEZ-NAVARRO, MERCEDES

SÁNCHEZ-BASCONES, LUIS M. NAVAS-GRACIA, EDUARDO PÉREZLEBEÑA and JESÚS MARTÍN-GIL, Efficient microwave-assisted acid hydrolysis of lignocellulosic materials into total reducing sugars in ionic liquids .....	761-770
DAI, XIN, see REN, HAO .....	247-255
DARIE NITA, RALUCA NICOLETA, see SPIRIDON, IULIANA .....	629-635
DE OLIVEIRA MORAES, ÁLVARO GUSTAVO, see ORNAGHI JÚNIOR, HEITOR LUIZ .....	15-22
DEL REY, R., see NAGHMOUCHI, ILHEM .....	411-415
DELGADO-AGUILAR, MARC, FERNANDO JULIÁN, M. ÀNGELS PÈLACH, XAVIER ESPINACH, JOSÉ A. MÉNDEZ and PERE MUTJÉ, Fast and simple method for prediction of the micromechanical parameters and macromechanical properties of composite materials .....	423-428
DELGADO-AGUILAR, MARC, ISRAEL GONZÁLEZ, A. MARÍA JIMÉNEZ, QUIM TARRÉS, GERMÁN QUINTANA and PERE MUTJÉ, Cellulose nanofibers modified with alkyl ketene dimer for oil absorbent aerogels .....	369-375
DELGADO-AGUILAR, MARC, see EHMAN, NANCI V. ....	361-367
DELGADO-AGUILAR, MARC, see GRANDA, LUIS .....	417-422
DELGADO-AGUILAR, MARC, see PÈLACH, M. ÀNGELS .....	449-454
DEMIRYÜREK, OĞUZ, see ÖZDEMİR, AGAH OKTAY .....	497-504
DEMUEZ, MARIE, see OLIVA-TARAVILLA, ALFREDO .....	391-395
DENG, HUANHUAN, HONGYU YAN, LEI BI, ZIYING GENG, XIAOMIN WU and GUANE YANG, Biotransformation characteristics of <i>Loranthus tanakae</i> by <i>Rhodopseudomonas palustris</i> .....	819-829
DERKACHEVA, OLGA, see FISKARI, JUHA .....	213-217
DESBRIERES, J., see POHONTU, C. ....	609-620
DESHPANDE, RAGHU, LARS SUNDVALL, HANS GRUNDBERG and ULF GERMGÅRD, Initial phase of sodium bisulfite pulping of spruce. Part I .....	293-300
DIAMANTOPOULOU, LAMBRINI, SOFIA PAPADAKI, LAZAROS KARAOGLANOGLU, DIMITRIOS KOULLAS and EMMANUEL KOUKIOS, The new era of European biofuels landscape: Comparative assessment of socio-environmental sustainability of lignocellulosic feedstocks .....	507-519
DIMOVA, VESNA, see JORDANOV, IGOR .....	153-161
DING, YAJUN, and SANJIU YING, Experimental and simulated measurement of in-line rheological behavior of cellulose diacetate in extrusion processing .....	455-462
DÍAZ, M. JESUS, see LÓPEZ, FRANCISCO .....	1005-1014
DJIDJELLI HOCINE, see HAMOUR, NOURA .....	1069-1076
DONG, GUANXIU, see LIU, YUHAI .....	897-903
DOURADO, ANTONIO, see HADI MORADIAN, MOHAMMAD .....	93-100

DÖLLE, K., and B. BAJRAMI, Calcium hydroxide as an alternative alkali for the oxygen bleaching stage of kraft pulp .....	1055-1060
DUBINYOVÁ, L., see JABLONSKÝ, M. ....	731-735
DUNCA, SIMONA, see BOBU, ELENA .....	689-699
DUTT, DHARM, see KUMAR, AMIT .....	781-790
ECKERT, CHRISTIAN, see LAMBERTZ, CAMILLA .....	385-389
EHMAN, NANCI V., QUIM TARRÉS, MARC DELGADO-AGUILAR, MARÍA E. VALLEJOS, FERNANDO FELISSIA, MARÍA C. ÁREA and PERE MUTJÉ, From pine sawdust to cellulose nanofibers .....	361-367
EL ALOUI, ELIMAM, see BERRIMA, BESMA .....	941-950
EL ALOUI, L., see BERRIMA, B. ....	701-709
ELALOUI, ELIMAME, see NABILI, ABDELKADER .....	1015-1023
ELALOUI, ELIMAME, see MECI, NABAWIA .....	863-872
ERDMANN, JENS, see <span style="border: 1px solid black; padding: 0 2px;">TREIMANIS, ARNIS</span> .....	117-125
ESPINACH, FRANCESC X., see NAGHMOUCHI, ILHEM .....	411-415
ESPINACH, XAVIER, see DELGADO-AGUILAR, MARC .....	423-428
ESPINACH, XAVIER, see GRANDA, LUIS .....	417-422
EVTUGUIN, DMITRY, see TRIBULOVÁ, TEREZA .....	659-667
FARCAS, AURICA, Cyclodextrins in rotaxa-conjugated polymers synthesis .....	585-591
FARDIM, PEDRO, see RASOOLY GARMAROODY, ESMAEIL .....	1035-1045
FARDIM, PEDRO, see TRYGG, JANI .....	557-567
FATTOUM, ARBI, see NABILI, ABDELKADER .....	1015-1023
FELISSIA, FERNANDO, see EHMAN, NANCI V. ....	361-367
FELISSIA, FERNANDO E., see RANGEL M., JESÚS .....	521-528
FERIA, JAVIER M., see LÓPEZ, FRANCISCO .....	1005-1014
FISCHER, RAINER, see LAMBERTZ, CAMILLA .....	385-389
FISKARI, JUHA, OLGA DERKACHEVA, TUOMAS KULOMAA and DMITRI SUKHOV, Quick non-destructive analysis of lignin condensation and precipitation by FTIR .....	213-217
FIŠEROVÁ, MÁRIA, ELENA OPÁLENÁ and MONIKA STANKOVSKÁ, Influence of beech wood pre-extraction on bleaching and strength properties of kraft pulps .....	837-845
FRIGIERI, TÂNIA CRISTINA, see VENTORIM, GUSTAVO .....	1025-1033
FUENTE, ELENA, see BALEA, ANA .....	377-383

FUSHAN, CHEN, see XIAOMING, SONG .....	65-70
FUSHENG, LIU, see XIAOMING, SONG .....	65-70
GAIOLAS, CARLA, see SOUSA, SÓNIA .....	711-719
GANSTER, JOHANNES, see <span style="border: 1px solid black; padding: 0 2px;">TREIMANIS, ARNIS</span> .....	117-125
GARCÍA, JUAN CARLOS, see LÓPEZ, FRANCISCO .....	1005-1014
GARCÍA, M. TRINIDAD, see LÓPEZ, FRANCISCO .....	1005-1014
GARCÍA-MATEOS, FRANCISCO JOSÉ, see NAMANE, MPH0 .....	355-360
GAUTAM, ARCHANA, see KUMAR, AMIT .....	781-790
GAYATRI, T. N., see SAMANTA, KARTICK K. ....	745-754
GEBA, MARIA, see OLARU, ANGELICA .....	31-39
GENG, ZIYING, see DENG, HUANHUAN .....	819-829
GERMGÅRD, ULF, see DESHPANDE, RAGHU .....	293-300
GHERMAN, SIMONA, DANIELA ZAVASTIN, LACRAMIOARA OCHIUZ, GABRIELA BILIUTA and SERGIU COSERI, Enalapril maleate loaded pullulan film for mucoadhesive buccal drug delivery applications .....	593-600
GÎLCĂ, VALERICA, see UNGUREANU, ELENA .....	77-85
GÎRBEA, CĂTĂLINA, see MERLUȘCĂ, IRINA-PAULA .....	577-583
GODIYAL, R. D., see KAMOGA, OMAR L. M. ....	275-284
GOLDFARB, JILLIAN L., see PATNAIK, ABHISHEK S. ....	311-320
GONZÁLEZ, ISRAEL, see DELGADO-AGUILAR, MARC .....	369-375
GONZÁLEZ-FERNÁNDEZ, CRISTINA, see OLIVA-TARAVILLA, ALFREDO .....	391-395
GOUVEIA, E. R., see ROCHA, J. M. T. S. ....	243-246
GOYAL, ARUN, see AKHTAR, NADEEM .....	127-137, 983-995
GOYAL, DINESH, see AKHTAR, NADEEM .....	127-137, 983-995
GÖRGENS, JOHANN, see RIDOUT, ANGELO .....	439-442
GRANDA, LUIS, QUIM TARRES, XAVIER ESPINACH, FERNANDO JULIÁN, J. ALBERTO MÉNDEZ, MARC DELGADO-AGUILAR and PERE MUTJÉ, Fully biodegradable polylactic composites reinforced with bleached softwood fibers .....	417-422
GROHENS, YVES, see HAMOUR, NOURA .....	1069-1076
GRUNDBERG, HANS, see DESHPANDE, RAGHU .....	293-300
GU, FENG, see LUO, HONGLIN.....	49-56
GUAN, YING, see ZHANG, BING .....	189-198

GUERRERO-PÉREZ, M. O., M. CALZADO, M. J. VALERO-ROMERO, J. RODRÍGUEZ MIRASOL and T. CORDERO, Killing two birds with one stone: Catalysts prepared from biomass waste to be used for transformation of biomass waste .....	831-835
GUO, B., L. J. WANG, B. G. LI, X. Z. CAO, Q. S. ZHANG and P. X. LI, Synthesis and characterization of fluorescent wood pulp cellulose derivative based on Schiff base reaction .....	57-63
GURUNG, BIJAY, see POTŮČEK, FRANTIŠEK .....	489-496
HADI MORADIAN, MOHAMMAD, HOSSEIN RESALATI, ANTONIO DOURADO and AHMADREZA ZAHEDI TABARESTANI, Influencing process variables and predictive models for opacity using real data of MWPI .....	93-100
HAIGH, KATHLEEN, see RIDOUT, ANGELO .....	439-442
HAMEED, SHUMAILA, MUHAMMAD AJAZ HUSSAIN, RASHID MASOOD and MUHAMMAD TAHIR HASEEB, Cross-linking of cotton fabric using maleic anhydride and sodium hypophosphite.....	321-328
HAMOUR, NOURA, AMAR BOUKERROU, ALAIN BOURMAUD, HOCINE DJIDJELLI and YVES GROHENS, Effect of alfa fiber treatment and MAPP compatibilization on thermal and mechanical properties of polypropylene/alfa fiber composites .....	1069-1076
HANDONG, ZHOU, see JUQING, CUI .....	847-851
HARABAGIU, VALERIA, see ROTARU, RAZVAN .....	621-628
HARADA, AKIRA, see HIYAMA, RYO .....	771-780
HARKAVENKO, VOLODYMYR, see KISELIOVIENE, SANDRA .....	915-923
HASHIM, EMI FAZLINA, see LAI, LONG WEE .....	951-959
HASHIM, ROKIAH, see SULAIMAN, NURUL SYUHADA .....	329-338
HAYASHI, HISAO, see ISHII, DAISUKE .....	755-760
HAZ, A., see JABLONSKÝ, M. ....	731-735
HENRIKSSON, GUNNAR, see RAN, BI .....	811-817
HIYAMA, RYO, AKIRA HARADA, GISUSI SEIKI and KEN ORIHASHI, Ethanol production from unpretreated waste medium of shiitake mushroom ( <i>Lentinula edodes</i> ) by semi-simultaneous saccharification and fermentation under high substrate concentration conditions .....	771-780
HIZIROGLU, SALIM, see SULAIMAN, NURUL SYUHADA .....	329-338
HONG, BO, FANG CHEN and GUOXIN XUE, Preparation and characterization of cellulose nanocrystals from bamboo pulp .....	225-231
HONG, SUNG-KWON, see LEE, BYOUNG-MIN .....	937-940

HOQUE, M. ENAMUL, ARSALAN MAROOF KHAN, N. SABA, M. S. ISLAM, M. ASIM, M. JAWAID and OTHMAN Y. ALOTHMAN, Effects of natural degradation on the mechanical and morphological properties of tropical woods .....	723-730
HORNUS, MARINA, see RANGEL M., JESÚS .....	521-528
HORTOLOMEI, MANUELA, see OCHIUZ, LACRAMIOARA .....	569-575
HOSSEIN RESALATI, see HADI MORADIAN, MOHAMMAD .....	93-100
HU, DA, see LUO, HONGLIN.....	49-56
HU, HUI-CHAO, see XIN, LI-PING .....	301-309
HU, HUICHAO, see LI, JING .....	87-92
HU, Q. L., see ZHANG, C. Y. ....	973-981
HUANG, MINGZHI, see CHEN, YANGMEI .....	1061-1067
HUANG, SHAN, see RAN, BI .....	811-817
HUANG, TAO, see WANG, SHUAIYAN .....	853-862
HUBBE, MARTIN A., see ROHI, MOSTAFA .....	873-878
HUSSAIN, MUHAMMAD AJAZ, see HAMEED, SHUMAILA .....	321-328
IBRAHIM, MARINI, see LAI, LONG WEE .....	951-959
IDRIS, ANI, see LAI, LONG WEE .....	951-959
ISHII, DAISUKE, KEISUKE UEDA, PIETER STROEVE, TAKAHIKO NAKAOKI and HISAO HAYASHI, Transport properties of chemically crosslinked hydroxypropyl cellulose in solvated state.....	755-760
ISLAM, M. S., see HOQUE, M. ENAMUL .....	723-730
IURCIUC (TINCU), C., A. SAVIN, C. LUNGU, P. MARTIN and M. POPA, Gellan. Food applications .....	1-13
IVETIĆ DARJANA Ž., and MIRJANA G. ANTOV, The impact of pretreatments on cellulose from sugar beet shreds and its susceptibility to enzymatic hydrolysis .....	139-146
JABLONSKÝ, M., A. HAZ, A. ŠKULCOVÁ, L. DUBINYOVÁ, I. ŠURINA, F. KAČÍK and D. KAČÍKOVÁ, Products of nitrobenzene oxidation from non-wood lignin isolated by sulphuric acid.....	731-735
JABLONSKY, MICHAL, LUKAS SMATKO, MARTINA BOTKOVA, RADOVAN TINO and JOZEF ŠIMA, Modification of wood wettability (European Beech) by diffuse coplanar surface barrier discharge plasma .....	41-48
JAFARI PETROUDY, SEYED RAHMAN, see RASOOLY GARMAROODY, ESMAEIL ....	1035-1045

JAGANATHAN, SARAVANA KUMAR, see AHMAD SHARIF, NOOR FADZLIANA .....	1077-1084
JAHANGIRI, MANSOUR, AHMAD RAHIMPOUR, SINA NEMATI and MOBINA ALIMOHAMMADY, Recovery of polyphenols from olive mill wastewater by nanofiltration .....	961-966
JALALI TORSHIZI, HOSSEIN, see RASOOLY GARMAROODY, ESMAEIL .....	1035-1045
JAWAID, M., see HOQUE, M. ENAMUL .....	723-730
JEUN, JOON-PYO, see LEE, BYOUNG-MIN .....	937-940
JIMÉNEZ, A. MARÍA, see DELGADO-AGUILAR, MARC .....	369-375
JITĂREANU, DOINA CARMEN, see UNGUREANU, ELENA .....	77-85
JORDANOV, IGOR, BILJANA MANGOVSKA and VESNA DIMOVA, Structural characteristics of mercerized enzyme scoured cotton – Influence of the treatment sequence.....	153-161
JULIÁN, FERNANDO, see DELGADO-AGUILAR, MARC .....	423-428
JULIÁN, FERNANDO, see GRANDA, LUIS .....	417-422
JUODZBALYS, GINTARAS, see PETRAUSKAITE, ODETA .....	23-30
JUQING, CUI, HAN SHUGUANG, WANG YAN, ZHANG YANG, DENG YUHE, ZHOU HANDONG, ZHU SHANGWU and LU XIAONING, Improving soy protein adhesive with organic montmorillonite for poplar plywood .....	847-851
KAČÍK, F., see JABLONSKÝ, M. ....	731-735
KAČÍK, FRANTIŠEK, see TRIBULOVÁ, TEREZA .....	659-667
KAČÍKOVÁ, D., see JABLONSKÝ, M. ....	731-735
KAMOGA, OMAR L. M., J. B. KIRABIRA, J. K. BYARUHANGA, R. D. GODIYAL and KUMAR ANUPAM, Characterisation and evaluation of pulp and paper from selected Ugandan grasses for paper industry .....	275-284
KAN, C. W., see POON C. K. ....	889-894
KANG, PHIL-HYUN, see LEE, BYOUNG-MIN .....	937-940
KANIKA, see AKHTAR, NADEEM .....	127-137
KARAOGLANOGLU, LAZAROS, see DIAMANTOPOULOU, LAMBRINI .....	507-519
KARIMI, MEHRAN, see ZEINALY, FARHAD .....	285-292
KASHIRSKII, DMITRII A., see SASHINA, ELENA S. ....	199-211
KHAN, SHAHZEB, see USMAN MINHAS, MUHAMMAD .....	233-242
KHIARI, RAMZI, see MECI, NABAWIA .....	863-872
KIM, DU-YEONG, see LEE, BYOUNG-MIN .....	937-940
KIRABIRA, J. B., see KAMOGA, OMAR L. M. ....	275-284

KISELIOVIENE, SANDRA, ODETA BANIUKAITIENE, VOLODYMYR HARKAVENKO, NATALIYA A. BABENKO and JOLANTA LIESIENE, Cellulose hydrogel sheets for wound dressings.....	915-923
KONG, FANGONG, see CHEN, HONGLEI .....	669-674
KOSTIC, MIRJANA, see MILANOVIC, JOVANA .....	905-914
KOTELNIKOVA, NINA, ALEKSANDRA MIKHAILIDI, YULIYA MARTAKOVA and SEPPO ANDERSSON, In vitro preparation of self-assembled super-swollen hydrogels from solutions of lignocellulose in N,N-dimethylacetamide/lithium chloride .....	545-555
KOUKIOS, EMMANUEL, see DIAMANTOPOULOU, LAMBRINI .....	507-519
KOULLAS, DIMITRIOS, see DIAMANTOPOULOU, LAMBRINI .....	507-519
KOZLOWSKI, MAREK, see SPIRIDON, IULIANA .....	629-635
KULOMAA, TUOMAS, see FISKARI, JUHA .....	213-217
KUMAR, AMIT, DHARM DUTT and ARCHANA GAUTAM, Pretreatment and enzymatic hydrolysis of pearl millet stover by multi-enzymes from <i>Aspergillus nidulans</i> AKB-25 .....	781-790
KUMAR JAIN, ALOK, see AKHTAR, NADEEM .....	127-137
KUMARI, KAMLESH, see SINGH, VIRPAL .....	925-935
KUO, MU-CHENG, see YEN, MING-SHIEN .....	879-888
LAI, CHEN, see WANG, SHUAIYAN .....	853-862
LAI, LONG WEE, MARINI IBRAHIM, NASRUDIN MD RAHIM, EMI FAZLINA HASHIM, MOHD ZAINI YA'COB, ANI IDRIS and JUNAID AKHTAR, Study on composition, structural and property changes of oil palm frond biomass under different pretreatments .....	951-959
LAKA, MARIANNA, see <span style="border: 1px solid black; padding: 2px;">TREIMANIS, ARNIS</span> .....	117-125
LAMBERTZ, CAMILLA, CHRISTIAN ECKERT, RAINER FISCHER and ULRICH COMMANDEUR, <i>Kluyveromyces lactis</i> as an expression host for enzymes that degrade lignocellulosic biomass .....	385-389
LEE, BYOUNG-MIN, DU-YEONG KIM, JOON-PYO JEUN, PHIL-HYUN KANG and SUNG-KWON HONG, A facile isolation method of cellulose nanocrystals from microcrystalline cellulose .....	937-940
LI, B. G., see GUO, B. ....	57-63
LI, JING, HUICHAO HU, NENGBIAO LIN, XIN-SHENG CHAI and DONALD G. BARNES, Effectiveness of ultra-fine anthraquinone in the kraft pulping of eucalyptus wood .....	87-92
LI, LINGLI, see LIU, YUHAI .....	897-903
LI, P. X., see GUO, B. ....	57-63
LI, YANG, see ZHU, ZHEN-YUAN .....	257-263
LIAO, SHIBO, see WANG, SHUAIYAN .....	853-862

LIESIENE, JOLANTA, see KISELIOVIENE, SANDRA .....	915-923
LIESIENE, JOLANTA, see PETRAUSKAITE, ODETA .....	23-30
LIN, NENGBIAO, see LI, JING .....	87-92
LIU, SHANSHAN, and QIANG WANG, Response surface optimization of enzymatic hydrolysis process of wet oxidation pretreated wood pulp waste .....	803-809
LIU, XIAO-CUI, see ZHU, ZHEN-YUAN .....	257-263
LIU, YU, see CHEN, HONGLEI .....	669-674
LIU, YUHAI, LINGLI LI, GUANXIU DONG, YANLING YANG, CHUNZHI ZHENG and RUNMIAO YANG, Preparation of cellulose-based hydrogels and their characteristics for cell culture .....	897-903
LIU, YUNYUN, see ZHANG, YU .....	483-488
LOU, RUI, see CHEN, HONGLEI .....	669-674
LÖNNBERG, BRUNO, Pre-impregnation of wood chips for alkaline delignification .....	675-680
LÓPEZ, FRANCISCO, JAVIER M. FERIA, JUAN CARLOS GARCÍA, M. TRINIDAD GARCÍA and M. JESUS DÍAZ, Biorefining of <i>Leucaena leucocephala</i> . Energy optimization of black liquor and polysaccharide fractions .....	1005-1014
LÓPEZ SOTELO, JUAN BENITO, see DA SILVA LACERDA, VIVIANE .....	761-770
LU, MENG-ZHU, see PENG, XIAO-PENG .....	649-658
LUCIA, LUCIAN A., see CHEN, HONGLEI .....	669-674
LUNGU, C., see IURCIUC (TINCU), C. ....	1-13
LUO, HONGLIN, FENG GU, GUANGYAO XIONG, DA HU, YONG ZHU and YIZAO WAN, A multichanneled bacterial cellulose scaffold for 3D in vitro cancer culture .....	49-56
MA, YONGWEN, see CHEN, YANGMEI .....	1061-1067
MAATAR, W., see BERRIMA, B. ....	701-709
MALINCONICO, MARIO, see ANGELINI, STEFANIA .....	429-437
MALUTAN, TEODOR, see BULGARIU, DUMITRU .....	339-347
MAMUNYA, YEYGEN, see ZANOAGA, MADALINA .....	637-648
MANGOVSKA, BILJANA, see JORDANOV, IGOR .....	153-161
MAROOF KHAN, ARSALAN, see HOQUE, M. ENAMUL .....	723-730
MARTAKOVA, YULIYA, see KOTELNIKOVA, NINA .....	545-555
MARTIN, P., see IURCIUC (TINCU), C. ....	1-13
MARTÍN-GIL, JESÚS, see DA SILVA LACERDA, VIVIANE .....	761-770
MARTÍN-RAMOS, PABLO, see DA SILVA LACERDA, VIVIANE .....	761-770
MASOOD, RASHID, see HAMEED, SHUMAILA .....	321-328

MAT NAYAN, NADIRUL HASRAF, see AHMAD SHARIF, NOOR FADZLIANA .....	1077-1084
MATTOSO, L. H. C., see CORRADINI, E. ....	737-743
MĂLUȚAN, TEODOR, see OLARU, ANGELICA .....	31-39
MECHI, NABAWIA, RAMZI KHIARI, ELIMAME ELALOUİ and MOHAMED NACEUR BELGACEM, Preparation of paper sheets from cellulosic fibres obtained from <i>Prunus amygdalus</i> and <i>Tamarisk</i> sp. ....	863-872
MERAYO, NOEMÍ, see BALEA, ANA .....	377-383
MERLUȘCĂ, IRINA-PAULA, PETRU PLĂMĂDEALĂ, CĂTĂLINA GÎRBEA and IONEL MARCEL POPA, Xanthan-chitosan complex as a potential protector against injurious effects of neomycin...577-583	
MÉNDEZ, J. ALBERTO, see GRANDA, LUIS .....	417-422
MÉNDEZ, JOSÉ A., see DELGADO-AGUILAR, MARC .....	423-428
MIHAJLOVSKI, KATARINA, see MILANOVIC, JOVANA .....	905-914
MIKHAILIDI, ALEKSANDRA, see KOTELNIKOVA, NINA .....	545-555
MILANOVIC, JOVANA, KATARINA MIHAJLOVSKI, TANJA NIKOLIC and MIRJANA KOSTIC, Antimicrobial cotton fibers prepared by TEMPO-mediated oxidation and subsequent silver deposition.....	905-914
MIURA, MASAHIRO, TSUTOMU SUZUKI and MASAKAZU AOYAMA, Detoxification of Japanese white birch wood hemicellulose hydrolysate with a carbonaceous sorbent prepared from birch wood hydrolysis residue .....	265-268
MOHAMED, NADIA A., and NAHED A. ABD EL-GHANY, Swelling behavior of cross-linked terephthaloylthiourea carboxymethyl chitosan hydrogels .....	463-471
MOHAMMADI, HOSEIN, see ZEINALY, FARHAD .....	285-292
MOHITE, BHAVANA V., RAHUL K. SURYAWANSHI and SATISH V. PATIL, Study on the drug loading and release potential of bacterial cellulose .....	219-223
MONGKHOLRATTANASIT, RATTANAPHOL, NATTAYA PUNRATTANASIN, NATTADON RUNGRUANGKITKRAI, BUPPHA SOMBOON, NOOTSARA NARUMOL and MONTHON NAKPATHOM, Dyeing, fastness and UV protection properties of cotton fabric dyed with mangrove bark extract .....	163-171
MONOBE, YOSHINORI, see AKAMA, YOSHIFUMI .....	147-152
MORAL, ANA, ROBERTO AGUADO and ANTONIO TIJERO, Cationization of native and alkalinized cellulose: Mechanism and kinetics .....	109-115
MORTHA, G., see BERRIMA, B. ....	701-709
MORTHA, GERARD, see BERRIMA, BESMA .....	941-950
MOTA, H. G., see ROCHA, J. M. T. S. ....	243-246

MUTJÉ, PERE, see DELGADO-AGUILAR, MARC .....	369-375, 423-428
MUTJÉ, PERE, see EHMAN, NANCI V. ....	361-367
MUTJÉ, PERE, see GRANDA, LUIS .....	417-422
MUTJÉ, PERE, see NAGHMOUCHI, ILHEM .....	411-415
MUTJÉ, PERE, see PÈLACH, M. ÀNGELS .....	449-454
MYAT, LIN, and GI-HYUNG RYU, Optimization of enzyme dosages for hydrolysis of destarched corn fiber subjected to acid and alkaline pretreatments for improved fermentable sugar yield .....	791-802
MYAT, LIN, and GI-HYUNG RYU, Pretreatments and factors affecting saccharification and fermentation for lignocellulosic ethanol production .....	177-188
NABILI, ABDELKADER, ARBI FATTOUM, RAPHAËL PASSAS and ELIMAME ELALOUI, Extraction and characterization of cellulose from date palm seeds ( <i>Phoenix dactylifera</i> L.) .....	1015-1023
NACU (RUSU), GABRIELA, see BULGARIU, DUMITRU .....	339-347
NAGHMOUCHI, ILHEM, FRANCESC X. ESPINACH, R. DEL REY, J. ALBA, SAMI BOUFI and PERE MUTJÉ, Comparison of the soundproofing characteristics of olive stone filled polypropylene, gypsum boards and wood fiber reinforced polypropylene .....	411-415
NAKAOKI, TAKAHIKO, see ISHII, DAISUKE .....	755-760
NAKPATHOM, MONTHON, see MONGKHOLRATTANASIT, RATTANAPHOL .....	163-171
NAMANE, MPHONG, FRANCISCO JOSÉ GARCÍA-MATEOS, BRUCE SITHOLE, DERESH RAMJUGERNATH, JOSÉ RODRÍGUEZ-MIRASOL and TOMÁS CORDERO, Characteristics of lignin precipitated with organic acids as a source for valorisation of carbon products .....	355-360
NAN, FANG, see WANG, SHUAIYAN .....	853-862
NARUMOL, NOOTSARA, see MONGKHOLRATTANASIT, RATTANAPHOL .....	163-171
NAVARD, PATRICK, see BERCEA, MARIA .....	601-607
NAVAS-GRACIA, LUIS M., see DA SILVA LACERDA, VIVIANE .....	761-770
NECHITA, ANCUȚA, see SPIRIDON, IULIANA .....	629-635
NEGRO, CARLOS, see BALEA, ANA .....	377-383
NEMATI, SINA, see JAHANGIRI, MANSOUR .....	961-966
NENKOVA, SANCHI K., see RADOYKOVA, TEMENUZHKA HR. ....	269-274
NICU, RALUCA, see BOBU, ELENA .....	689-699
NIKOLIC, TANJA, see MILANOVIC, JOVANA .....	905-914
NUÑEZ, TOMÁS, see XU, CHUNLIN .....	535-544

OBROCEA, PAUL, see BOBU, ELENA .....	689-699
OCHIUZ, LACRAMIOARA, MANUELA HORTOLOMEI, IULIAN STOLERIU and MARIA BERCEA, Dermatocosmetics based on hydroxypropyl cellulose for acne treatment. Rheological and drug delivery behavior .....	569-575
OCHIUZ, LACRAMIOARA, see GHERMAN, SIMONA .....	593-600
OLARU, ANGELICA, TEODOR MĂLUȚAN, CRISTINA MARTA URSESCU, MARIA GEBA and LACRAMIOARA STRATULAT, Structural changes in hemp fibers following temperature, humidity, and UV or Gamma-Rays radiation exposure .....	31-39
OLIVA-TARAVILLA, ALFREDO, ELIA TOMÁS-PEJÓ, MARIE DEMUEZ, CRISTINA GONZÁLEZ-FERNÁNDEZ and MERCEDES BALLESTEROS, Effect of laccase dosage on enzymatic hydrolysis of steam-exploded wheat straw .....	391-395
OMORI, SHIGETOSHI, REN, HAO .....	247-255
OPÁLENÁ, ELENA, see FIŠEROVÁ, MÁRIA .....	837-845
ORIHASHI, KEN, see HIYAMA, RYO .....	771-780
ORNAGHI JÚNIOR, HEITOR LUIZ, ÁLVARO GUSTAVO DE OLIVEIRA MORAES, MATHEUS POLETTO, ADEMIR JOSÉ ZATTERA and SANDRO CAMPOS AMICO, Chemical composition, tensile properties, and structural characterization of the buriti fiber .....	15-22
OROIAN, SILVIA, see TANASE, CORNELIU .....	529-534
ÖZDEMİR, AGAH OKTAY, BÜLENT ÇAĞLAR, MUSTAFA TUTAK and OĞUZ DEMIRYÜREK, Developing a statistical model of CI reactive red 194 dye exhaustion on cotton fabric using different dyeing parameters .....	497-504
PAN, LE, see CHEN, JINXIANG .....	101-108
PAPADAKI, SOFIA, see DIAMANTOPOULOU, LAMBRINI .....	507-519
PASSAS, RAPHAËL, see NABILI, ABDELKADER .....	1015-1023
PATIL, SATISH V., see MOHITE, BHAVANA V. ....	219-223
PATNAIK, ABHISHEK S., and JILLIAN L. GOLDFARB, Continuous activation energy representation of the Arrhenius equation for the pyrolysis of cellulosic materials: Feed corn stover and cocoa shell biomass .....	311-320
PENG, FENG, see ZHANG, BING .....	189-198
PENG, XIAO-PENG, BING WANG, JIA-LONG WEN, SHAO-ZONG YANG, MENG-ZHU LU and RUN-CANG SUN, Effects of genetic manipulation (HCT and C3H down-regulation) on molecular characteristic of lignin and its bioconversion to fermentable sugars .....	649-658
PEPTU, CRISTIAN, see ROTARU, RAZVAN .....	621-628

PETRAUSKAITE, ODETA, GINTARAS JUODZBALYS, PRANAS VISKELIS and JOLANTA LIESIENE, Control of a porous structure of cellulose-based tissue engineering scaffolds by means of lyophilization .....	23-30
PÈLACH, M. ÀNGELS, MARC DELGADO-AGUILAR, MANEL ALCALÁ, JOSEP PUIG, ÀNGELES BLANCO and PERE MUTJÉ, New strategy for the production of packaging from recycled fibers.....	449-454
PÈLACH, M. ÀNGELS, see DELGADO-AGUILAR, MARC .....	423-428
PÉREZLEBEÑA, EDUARDO, see DA SILVA LACERDA, VIVIANE .....	761-770
PIEPRZYK-KOKOCHA, DOMINIKA, ALEKSANDRA WAWRO and JOLANTA BATOG, Hydrolysis process of biomass sorghum and miscanthus biomass using cellulolytic enzymes for ethanol production.....	401-404
PIEPRZYK-KOKOCHA, DOMINIKA, see BATOG, JOLANTA .....	397-400
PINEDA, E. A. G., see CORRADINI, E. ....	737-743
PLĂMĂDEALĂ, PETRU, see MERLUȘCĂ, IRINA-PAULA .....	577-583
POHONTU, C., M. POPA, J. DESBRIERES and L. VERESTIUC, Acrylates and methylcellulose based hydrogels. Synthesis, swelling properties and applications to inclusion and controlled release of bioactive matters .....	609-620
POLETO, MATHEUS, see ORNAGHI JÚNIOR, HEITOR LUIZ .....	15-22
POON C. K., and C. W. KAN, Optimization of wrinkle resistant finishing with dimethyloldihydroxyethyleneurea (DMDHEU) using titanium dioxide as co-catalyst .....	889-894
POPA, IONEL MARCEL, see MERLUȘCĂ, IRINA-PAULA .....	577-583
POPA, M., see POHONTU, C. ....	609-620
POPA, M., see IURCIUC (TINCU), C. ....	1-13
POPA, VALENTIN I., see TANASE, CORNELIU .....	529-534
POPA, VALENTIN I., see UNGUREANU, ELENA .....	77-85
POTŮČEK, FRANTIŠEK, and MARTINA ŘÍHOVÁ, Soda pulp cooked from rapeseed straw ....	681-688
POTŮČEK, FRANTIŠEK, MARTINA ŘÍHOVÁ and BIJAY GURUNG, Chemi-mechanical pulp from rapeseed straw.....	489-496
PRASAD, V., see SAMANTA, KARTICK K. ....	745-754
PRĄDZYŃSKI, WŁODZIMIERZ, see ZBOROWSKA, MAGDALENA .....	71-76
PUIG, JOSEP, see PÈLACH, M. ÀNGELS .....	449-454
PUNRATTANASIN, NATTAYA, see MONGKHOLRATTANASIT, RATTANAPHOL .....	163-171

QI, WEI, see ZHANG, YU .....	483-488
QUINTANA, GERMÁN, see DELGADO-AGUILAR, MARC .....	369-375
RADEVA, GRETA V., see RADOYKOVA, TEMENUZHKA HR. ....	269-274
RADOYKOVA, TEMENUZHKA HR., GRETA V. RADEVA and SANCHI K. NENKOVA, Comparative kinetic analysis of poplar biomass alkaline hydrolysis .....	269-274
RAHIM, NASRUDIN MD, see LAI, LONG WEE .....	951-959
RAHIMPOUR, AHMAD, see JAHANGIRI, MANSOUR .....	961-966
RAHMAN, WAN AIZAN WAN ABDUL, see AHMAD SHARIF, NOOR FADZLIANA .....	1077-1084
RAHMANINIA, MEHDI, see ROHI, MOSTAFA .....	873-878
RAHMAT, ABDUL RAZAK, see AHMAD SHARIF, NOOR FADZLIANA .....	1077-1084
RAMEZANI, OMID, see ROHI, MOSTAFA .....	873-878
RAMJUGERNATH, DERESH, see NAMANE, MPHO .....	355-360
RAN, BI, SHAN HUANG and GUNNAR HENRIKSSON, Isolation of exceedingly low oxygen consuming fungal strains able to utilize lignin as carbon source .....	811-817
RANGEL M., JESÚS, MARINA HORNUS, FERNANDO E. FELISSIA and MARÍA C. AREA, Hydrothermal treatment of Eucalyptus sawdust for a forest biorefinery .....	521-528
RASOOLY GARMAROODY, ESMAEIL, HOSSEIN RESALATI, PEDRO FARDIM, HOSSEIN JALALI TORSHIZI, HAMIDREZA RUDI and SEYED RAHMAN JAFARI PETROUDY, <i>Trametes</i> <i>versicolor</i> pretreatment of poplar chips for upgrading kraft pulp .....	1035-1045
REN, HAO, XIN DAI and SHIGETOSHI OMORI, Preparation of biodiesel and separation of hemicellulose from soap skimmings .....	247-255
REN, JUN-LI, see ZHANG, BING .....	189-198
RESALATI, HOSSEIN, see RASOOLY GARMAROODY, ESMAEIL .....	1035-1045
RIDOUT, ANGELO, SONJA BOSHOFF, KATHLEEN HAIGH, MARION CARRIER, EUGÉNE VAN RENSBURG and JOHANN GÖRGENS, Valorisation of paper waste sludge via fermentation and pyrolysis .....	439-442
ROCHA, J. M. T. S., B. R. A. ALENCAR, H. G. MOTA and E. R. GOUBEIA, Enzymatic hydrolysis of waste office paper for ethanol production by <i>Spathaspora passalidarum</i> .....	243-246
RODRÍGUEZ MIRASOL, J., see GUERRERO-PÉREZ, M. O. ....	831-835
RODRÍGUEZ-MIRASOL, JOSÉ, see NAMANE, MPHO .....	355-360
ROHI, MOSTAFA, OMID RAMEZANI, MEHDI RAHMANINIA, SEYED MAJID ZABIHZADEH and MARTIN A. HUBBE, Influence of pulp suspension pH on the performance of chitosan as a strength agent for hardwood CMP paper .....	873-878

ROTARU, RAZVAN, CRISTIAN PEPTU and VALERIA HARABAGIU, Viscose-barium titanate composites for electromagnetic shielding .....	621-628
ROTH, JASMINE, and NILS TIPPKÖTTER, Evaluation of lignocellulosic material for butanol production using enzymatic hydrolysate medium .....	405-410
RUDI, HAMIDREZA, see RASOOLY GARMAROODY, ESMAEIL .....	1035-1045
RUNGRUANGKITKRAI, NATTADON, see MONGKHOLRATTANASIT, RATTANAPHOL .....	163-171
RYU, GI-HYUNG, see MYAT, LIN .....	177-188, 791-802
ŘÍHOVÁ, MARTINA, see POTŮČEK, FRANTIŠEK .....	489-496, 681-688
SABA, N., see HOQUE, M. ENAMUL .....	723-730
SALVADOR HERNÁNDEZ-NAVARRO, see DA SILVA LACERDA, VIVIANE .....	761-770
SAMANTA, KARTICK K., T. N. GAYATRI, S. SAXENA, S. BASAK, S. K. CHATTOPADHYAY, A. ARPUTHARAJ and V. PRASAD, Hydrophobic functionalization of cellulosic substrates using atmospheric pressure plasma .....	745-754
SASHINA, ELENA S., DMITRII A. KASHIRSKII and KONSTANTIN N. BUSYGIN, Dissolution of cellulose with pyridinium-based ionic liquids: Effect of chemical structure and interaction mechanism.....	199-211
SAVIN, A., see IURCIUC (TINCU), C. ....	1-13
SAXENA, S., see SAMANTA, KARTICK K. ....	745-754
SÁNCHEZ-BASCONES, MERCEDES, see DA SILVA LACERDA, VIVIANE .....	761-770
SCARINZI, GENNARO, see ANGELINI, STEFANIA .....	429-437
SEARA, MARÍA, see BALEA, ANA .....	377-383
SEIKI, GISUSI, see HIYAMA, RYO .....	771-780
SELAMAT, MOHD EZWAN, see SULAIMAN, NURUL SYUHADA .....	329-338
SHAKHES, JALAL, see ZEINALY, FARHAD .....	285-292
SHANGWU, ZHU, see JUQING, CUI .....	847-851
SHANSHAN, GAO, see XIAOMING, SONG .....	65-70
SHUGUANG, HAN, see JUQING, CUI .....	847-851
SILVEIRA COMELATO FAVARO, JAQUELINE, see VENTORIM, GUSTAVO .....	1025-1033
SINGH, BAHADUR, see SINGH, VIRPAL .....	925-935
SINGH, VIRPAL, BAHADUR SINGH and KAMLESH KUMARI, Optimization of drug release from chitosan-starch crosslinked beads by response surface methodology .....	925-935
SITHOLE, BRUCE, see NAMANE, MPHU .....	355-360
SKIBNIEWSKI, ZBIGNIEW, see BATOG, JOLANTA .....	397-400

SMATKO, LUKAS, see JABLONSKY, MICHAL .....	41-48
SOHAIL, MUHAMMAD, see USMAN MINHAS, MUHAMMAD .....	233-242
SOMBOON, BUPPHA, see MONGKHOLRATTANASIT, RATTANAPHOL .....	163-171
SONGLIN, WANG, see XIAOMING, SONG .....	65-70
SOUSA, SÓNIA, CARLA GAIOLAS, ANA P. COSTA, CECÍLIA BAPTISTA and MARIA E. AMARAL, Cold plasma treatment of cotton and viscose fabrics impregnated with essential oils of <i>Lavandula angustifolia</i> and <i>Melaleuca alternifolia</i> .....	711-719
SPIRIDON, IULIANA, RALUCA NICOLETA DARIE NITA, MAREK KOZLOWSKI, ANCUTA NECHITA and RAMONA GABRIELA URUSU, Influence of accelerated weathering on the performance of polylactic acid based materials .....	629-635
STACHOWIAK-WENCEK, AGATA, see ZBOROWSKA, MAGDALENA .....	71-76
STANKOVSKÁ, MONIKA, see FIŠEROVÁ, MÁRIA .....	837-845
STOLERIU, IULIAN, see OCHIUZ, LACRAMIOARA .....	569-575
STRATULAT, LACRAMIOARA, see OLARU, ANGELICA .....	31-39
STROEVE, PIETER, see ISHII, DAISUKE .....	755-760
SU, X. J., see ZHANG, C. Y. ....	973-981
SUKHOV, DMITRI, see FISKARI, JUHA .....	213-217
SULAIMAN, NURUL SYUHADA, ROKIAH HASHIM, SALIM HIZIROGLU, MOHD HAZIM MOHAMAD AMINI, OTHMAN SULAIMAN and MOHD EZWAN SELAMAT, Rubberwood particleboard manufactured using epichlorohydrin-modified rice starch as a binder .....	329-338
SULAIMAN, OTHMAN, see SULAIMAN, NURUL SYUHADA .....	329-338
SUN, DONGPING, see ZHANG, HENG .....	997-1003
SUN, HUI-QING, see ZHU, ZHEN-YUAN .....	257-263
SUN, RUN-CANG, see PENG, XIAO-PENG .....	649-658
SUN, RUN-CANG, see ZHANG, BING .....	189-198
SUNDBERG, ANNA, see XU, CHUNLIN .....	535-544
SUNDVALL, LARS, see DESHPANDE, RAGHU .....	293-300
SURYAWANSHI, RAHUL K., see MOHITE, BHAVANA V. ....	219-223
SUTEU, DANIELA, CARMEN ZAHARIA and MARINELA BADEANU, Kinetic modeling of dye sorption from aqueous solutions onto apple seed powder .....	1085-1093
SUZUKI, SHINJI, see AKAMA, YOSHIFUMI .....	147-152
SUZUKI, TSUTOMU, see MIURA, MASAHIRO .....	265-268
ŠIMA, JOZEF, see JABLONSKY, MICHAL .....	41-48
ŠKULCOVÁ, A., see JABLONSKÝ, M. ....	731-735

ŠURINA, I., see JABLONSKÝ, M. ....	731-735
TAHIR HASEEB, MUHAMMAD, see HAMEED, SHUMAILA .....	321-328
TAN, X. H., see ZHANG, C. Y. ....	973-981
TANASA, FULGA, see ZANOAGA, MADALINA .....	637-648
TANASE, CORNELIU, SILVIA OROIAN, SANDA-LILIANA COȘARCĂ and VALENTIN I. POPA, Wastes from forestry and energy industries as potential bioregulators in soybean ( <i>Glycine max</i> L.) plants.....	529-534
TANG, YA-LI, see ZHU, ZHEN-YUAN .....	257-263
TARRÉS, QUIM, see DELGADO-AGUILAR, MARC .....	369-375
TARRÉS, QUIM, see EHMAN, NANCI V. ....	361-367
TARRÉS, QUIM, see GRANDA, LUIS .....	417-422
TEIXEIRA, E. M., see CORRADINI, E. ....	737-743
TIJERO, ANTONIO, see MORAL, ANA .....	109-115
TINO, RADOVAN, see JABLONSKY, MICHAL .....	41-48
TIPPKÖTTER, NILS, see ROTH, JASMINE .....	405-410
TOMÁS-PEJÓ, ELIA, see OLIVA-TARAVILLA, ALFREDO .....	391-395
TREIMANIS, ARNIS, MARIANNA LAKA, SVETLANA CHERNYAVSKAYA, JOHANNES GANSTER, JENS ERDMANN, LARS ZIEGLER and ILZE BIRSKA, Microcrystalline cellulose fillers for use in hybrid composites with polyethylene and lignin .....	117-125
TRIBULOVÁ, TEREZA, FRANTIŠEK KAČÍK, DMITRY EVTUGUIN and IVETA ČABALOVÁ, Assessment of chromophores in chemically treated and aged wood by UV-VIS Diffuse Reflectance Spectroscopy .....	659-667
TRIVEDI, POONAM, see TRYGG, JANI .....	557-567
TROFIN, ALINA-ELENA, see UNGUREANU, ELENA .....	77-85
TRYGG, JANI, POONAM TRIVEDI and PEDRO FARDIM, Controlled depolymerisation of cellulose fibres to a given degree of polymerization .....	557-567
TUTAK, MUSTAFA, see ÖZDEMİR, AGAH OKTAY .....	497-504
UEDA, KEISUKE, see ISHII, DAISUKE .....	755-760
UNGUREANU, ELENA, ALINA-ELENA TROFIN, ADINA-MIRELA ARITON, DOINA CARMEN JITĂREANU, OVIDIU UNGUREANU, VALERICA GÎLCĂ, SILVIU-IONUȚ BORȘ and VALENTIN I. POPA, Studies concerning the applications of some lignins modified through epoxydation for bioprotection of some lignocellulosic materials .....	77-85

UNGUREANU, OVIDIU, see UNGUREANU, ELENA .....	77-85
URSESCU, CRISTINA MARTA, see OLARU, ANGELICA .....	31-39
URSU, RAMONA GABRIELA, see SPIRIDON, IULIANA .....	629-635
USMAN MINHAS, MUHAMMAD, MAHMOOD AHMAD, SHAHZEB KHAN, LIAQAT ALI and MUHAMMAD SOHAIL, Synthesis and characterization of $\beta$ -cyclodextrin hydrogels: Crosslinked polymeric network for targeted delivery of 5-fluorouracil .....	233-242
VALERO-ROMERO, M. J., see GUERRERO-PÉREZ, M. O. ....	831-835
VALLEJOS, MARÍA E., see EHMANN, NANCY V. ....	361-367
VAN RENSBURG, EUGÈNE, see RIDOUT, ANGELO .....	439-442
VELÁSQUEZ, JORGE A., see CORREA MARÍA L. ....	443-448
VENTORIM, GUSTAVO, JAQUELINE SILVEIRA COMELATO FAVARO and TÂNIA CRISTINA FRIGIERI, Effect of kraft pulping temperature and alkalinity on eucalyptus ECF bleaching .....	1025-1033
VERESTIUC, L., see POHONTU, C. ....	609-620
VISKELIS, PRANAS, see PETRAUSKAITE, ODETA .....	23-30
VLASE, LAURIAN, see CONEA, SIMONA .....	473-481
WALISZEWSKA, BOGUSŁAWA, see ZBOROWSKA, MAGDALENA .....	71-76
WAN, JINQUAN, see CHEN, YANGMEI .....	1061-1067
WAN, YIZAO, see LUO, HONGLIN.....	49-56
WANG, BING, see PENG, XIAO-PENG .....	649-658
WANG, L. J., see GUO, B. ....	57-63
WANG, QIANG, see LIU, SHANSHAN .....	803-809
WANG, SHUAIYAN, TAO HUANG, CHEN LAI, TINGFEI XI, SHIBO LIAO and FANG NAN, Oxidized nano-bacterial cellulose/silk fibroin composite films .....	853-862
WANG, YONG, see CHEN, JINXIANG .....	101-108
WAWRO, ALEKSANDRA, see BATOG, JOLANTA .....	397-400
WAWRO, ALEKSANDRA, see PIEPRZYK-KOKOCHA, DOMINIKA .....	401-404
WEN, JIA-LONG, see PENG, XIAO-PENG .....	649-658
WILLFÖR, STEFAN, see XU, CHUNLIN .....	535-544
WU, JHENGHONG, see YEN, MING-SHIEN .....	879-888
WU, JYH-HONG, see YEN, MING-SHIEN .....	879-888
WU, QITANG, see CHEN, YANGMEI .....	1061-1067
WU, XIAOMIN, see DENG, HUANHUAN .....	819-829

XI, TINGFEI, see WANG, SHUAIYAN .....	853-862
XIAOMING, SONG, WANG SONGLIN, GAO SHANSHAN, CHEN FUSHAN, and LIU FUSHENG, Study on grafting copolymerization of methyl methacrylate onto cellulose under heterogeneous conditions .....	65-70
XIAONING, LU, see JUQING, CUI .....	847-851
XIE, JUAN, see CHEN, JINXIANG .....	101-108
XIN, LI-PING, XIN-SHENG CHAI, HUI-CHAO HU, CHUN-XIA CHEN and RUN-QUAN CHEN, Classification of virgin and virgin-recycled fiber blend hygienic tissue paper by multivariate analysis.....	301-309
XIONG, GUANGYAO, see LUO, HONGLIN.....	49-56
XIONG, X. Y., see ZHANG, C. Y. ....	973-981
XU, CHUNLIN, TOMÁS NUÑEZ, STEFAN WILLFÖR and ANNA SUNDBERG, Feasibility of integrating hot water extraction into a dissolving pulp process to recover hemicelluloses from <i>Pinus radiata</i> .....	535-544
XU, JINGLIANG, see ZHANG, YU .....	483-488
XU, LINA, see CHEN, JINXIANG .....	101-108
XUE, GUOXIN, see HONG, BO .....	225-231
YA'COB, MOHD ZAINI, see LAI, LONG WEE .....	951-959
YAHYA, MOHD YAZID, see AHMAD SHARIF, NOOR FADZLIANA .....	1077-1084
YAN, HONGYU, see DENG, HUANHUAN .....	819-829
YAN, WANG, see JUQING, CUI .....	847-851
YANG, GUANE, see DENG, HUANHUAN .....	819-829
YANG, RUNMIAO, see LIU, YUHAI .....	897-903
YANG, SHAO-ZONG, see PENG, XIAO-PENG .....	649-658
YANG, YANLING, see LIU, YUHAI .....	897-903
YANG, ZHANG, see JUQING, CUI .....	847-851
YAO, CHUN-LI, see ZHANG, BING .....	189-198
YEN, MING-SHIEN, MU-CHENG KUO, CHIEN-WEN CHEN, JYH-HONG WU and JHENGHONG WU, Synthesis of boehmite/organomodified montmorillonite composites by a hydrothermal method: Properties and use for coating cotton fabric .....	879-888
YING, SANJIU, see DING, YAJUN .....	455-462
YUAN, ZHENHONG, see ZHANG, YU .....	483-488

YUHE, DENG, see JUQING, CUI .....	847-851
ZABIHZADEH, SEYED MAJID, see ROHI, MOSTAFA .....	873-878
ZAHARIA, CARMEN, see SUTEU, DANIELA .....	1085-1093
ZAHEDI TABARESTANI, AHMADREZA, see HADI MORADIAN, MOHAMMAD .....	93-100
ZANOAGA, MADALINA, FULGA TANASA and YEVEGEN MAMUNYA, Compatibilized green composites based on wood chips and thermoplastic polymer waste matrices .....	637-648
ZATTERA, ADEMIR JOSÉ, see ORNAGHI JÚNIOR, HEITOR LUIZ .....	15-22
ZAVASTIN, DANIELA, see GHERMAN, SIMONA .....	593-600
ZBOROWSKA, MAGDALENA, AGATA STACHOWIAK-WENCEK, BOGUSŁAWA WALISZEWSKA and WŁODZIMIERZ PRĄDZYŃSKI, Colorimetric and FTIR ATR spectroscopy studies of degradative effects of ultraviolet light on the surface of exotic ipe ( <i>Tabebuia</i> sp.) wood ....	71-76
ZEINALY, FARHAD, MEHRAN KARIMI, JALAL SHAKHES and HOSEIN MOHAMMADI, Improving the bleaching process of hardwood chemi-mechanical pulp .....	285-292
ZHANG, BING, YING GUAN, JING BIAN, FENG PENG, JUN-LI REN, CHUN-LI YAO and RUN-CANG SUN, Structure of hemicelluloses upon maturation of bamboo ( <i>Neosinocalamus affinis</i> ) culms.....	189-198
ZHANG, C. Y., X. J. SU, Q. L. HU, T. ZHANG, X. H. TAN and X. Y. XIONG, Effect of <sup>60</sup> Co-γ irradiation on the microstructure and enzymatic hydrolysis of rapeseed straw .....	973-981
ZHANG, HENG, CHUNTAO CHEN, CHUNLIN ZHU and DONGPING SUN, Production of bacterial cellulose by <i>Acetobacter xylinum</i> : effects of carbon/nitrogen-ratio on cell growth and metabolite production .....	997-1003
ZHANG, Q. S., see GUO, B. ....	57-63
ZHANG, T., see ZHANG, C. Y. ....	973-981
ZHANG, YONG-MIN, see ZHU, ZHEN-YUAN .....	257-263
ZHANG, YU, JINGLIANG XU, ZHENHONG YUAN, WEI QI, YUNYUN LIU and XINSHU ZHUANG, Fractal-like kinetic analysis on the enzymatic hydrolysis of liquid hot water, hydrochloric acid and sodium hydroxide pretreated sugarcane bagasse .....	483-488
ZHENG, CHUNZHI, see LIU, YUHAI .....	897-903
ZHOU, XUE-FEI, Zeolite-encapsulated Co(II)[H <sub>4</sub> ]salen and [H <sub>2</sub> ]salen complexes: pulp bleaching catalysts with enhanced bleachability .....	1047-1053
ZHU, CHUNLIN, see ZHANG, HENG .....	997-1003

ZHU, ZHEN-YUAN, YANG LI, HUI-QING SUN, LI-JING CHEN, YA-LI TANG, XIAO-CUI LIU and YONG-MIN ZHANG, Screening of Cordyceps strains and optimization of its solid-state fermentation conditions on bioconversion of Astragalus residues .....	257-263
ZHU, YONG, see LUO, HONGLIN.....	49-56
ZHUANG, XINSHU, see ZHANG, YU .....	483-488
ZIEGLER, LARS, see <span style="border: 1px solid black; padding: 0 2px;">TREIMANIS, ARNIS</span> .....	117-125
ZU, QIAO, see CHEN, JINXIANG .....	101-108