

AUTHOR INDEX

ABD RAZAK, SAIFUL IZWAN, see SHARIF, NOOR FADZLIANA AHMAD	585
ABDUL RAHMAN, WAN AIZAN WAN, see SHARIF, NOOR FADZLIANA AHMAD	585
AFZAL, SHAHIDA, see MAHMOOD, NASIR	529
AHSAN, MARIYAH, see MAHMOOD, NASIR	529
AL-MULLA, EMAD A. JAFFAR, A new biopolymer-based polycaprolactone/starch modified clay nanocomposite	515
ALI-REKOLA, VILLE, see FISKARI, JUHA	713
ALRIKSSON, BJÖRN, ANDREAS HÖRNBERG, ASGEIR EIRIKUR GUDNASON, STEPHEN KNOBLOCH, JON ARNASON and RAGNAR JOHANNSSON, Fish feed from wood	843
ALVES, ERICKA F., see VENTORIM, GUSTAVO	365
AMMAR, MOHAMED, RAMZI KHIARI, BESMA BERRIMA, MOHAMED NACEUR BELGACEM and ELIMAME ELALOUI, Isolation and characterization of lignin from <i>Stipatenacissima L.</i> and <i>Phoenix dactylifera</i>	255
ANDERSSON, SVEN-INGVAR, see BELKHEIRI, TALLAL	813
ARNASON, JON, see ALRIKSSON, BJÖRN	843
ASANOVIĆ, KOVILJKA, see KRAMAR, ANA	189
ÅMAND, LARS-ERIK, see BELKHEIRI, TALLAL	813
BAKLAVARIDIS, A., see VASILE, C.	325
BARBASH, VALERII, IRINA TREMBUS and VALENTINA SHEVCHENKO, Ammonia-sulfite-ethanol pulp from wheat straw	345
BECHTOLD, THOMAS, see PAUL, UTTAM C.	661
BELGACEM, MOHAMED NACEUR, see AMMAR, MOHAMED	255
BELKHEIRI, TALLAL, LENNART VAMLING, THI DIEU HUYEN NGUYEN, MARCO MASCHIETTI, LARS OLAUSSON, SVEN-INGVAR ANDERSSON, LARS-ERIK ÅMAND and HANS THELIANDER, Kraft lignin depolymerization in near-critical water: Effect of changing cosolvent	813
BENAVIDES, ROBERTO, see WESTRUP, JOSÉ LUIZ	337
BERG, ALEX, NABIN KARNA and CECILIA FUENTEALBA, Energetic viability of wheat straw fractionation by Acetosolv process	787
BERRIMA, BESMA, see AMMAR, MOHAMED	255
BHATT, TRUSHNA, see TRIVEDI, JIGNESH	503
BLACKBURN, JOHN C., see LAKE, MICHAEL A.	799
BODÎRLAU, RUXANDA, see TEACA, CARMEN-ALICE	863
BOEVA, RUMYANA, and GRETA RADEVA, Kinetic analysis of the effect of bleaching and temperature increase on the ageing of a chemical-mechanical pulp derived from poplar wood	703
BOTKOVÁ, M., see ŠUTÝ, Š.	727
BREBU, MIHAI, and MANUELA NISTOR, Co-pyrolysis of various lignins with polycarbonate	69
BREBU, MIHAI, JALE YANIK, TUGCE UYSAL and CORNELIA VASILE, Thermal and catalytic degradation of grape seeds/polyethylene waste mixture	665
BŘÍZA, DAVID, see ČEŠEK, BŘETISLAV	225
BUCATARIU, FLORIN, see GHIORGHITĂ, CLAUDIU-AUGUSTIN	247
BUCHTOYAROV, V. A., see BYCHKOV, ALEKSEY L.	545
BYCHKOV, ALEKSEY L., V. A. BUCHTOYAROV and O. I. LOMOVSKY, Mechanical pretreatment of corn straw in a centrifugal roller mill	545
BYKHOVTSOVA, Yu. V., see KOTELNIKOVA, N. E.	643
CADINOIU, ANCA N., see CIOBANU, BOGDAN C.	485

CAI, J., see LI, R.	321
CALDART, CESAR AUGUSTO, see WESTRUP, JOSÉ LUIZ	337
CAZACU, GEORGETA, see NISTOR, MANUELA-TATIANA	855
CHANG, CHIH-PING, see PERNG, YUAN-SHING	559
CHEN, FUSHAN, see SUN, ZHONGHUA	217
CHEN, JINXIANG, see XIE, JUAN	577
CHEN, X. L., S. W. XU, W. J. PENG, J. ZHANG and Y. JIANG, Isolation and characterization of acetone-insoluble substances in cellulose acetate prepared by an acetic acid acetylation process	477
CHENG, JINLAN, S.-Y. LEU, ROLAND GLEISNER, X. J. PAN and J. Y. ZHU, High solids quasi-simultaneous enzymatic saccharification and fermentation of un-detoxified whole slurry of SPORL pretreated Douglas-fir forest residue	849
CHENG, KANGHUA, see GU, XIAOLI	275
CHENG, QIANG, see HE, AIJIAN	19
CHIRAT, CHRISTINE, see EK, MONICA	773
CHIRILA, OANA, see NISTOR, MANUELA-TATIANA	855
CHOI, HYUNG-MIN, see KIM, JOO YONG.....	25
CHREBET, TOMÁŠ, see RANTUCH, PETER	461
CHUNG, WU-HUNG, see PERNG, YUAN-SHING	559
CIOBANU, BOGDAN C., ANCA N. CADINOIU, MARCEL POPA, JACQUES DESBRIERES and CATALINA A. PEPTU, Chitosan/poly(vinyl alcohol) hydrogels for entrapment of drug loaded liposomes.....	485
CIOROIU, BOGDAN, see TAMBA, ADRIANA	61
COCÂRȚĂ, ANA IRINA, and ECATERINA STELA DRĂGAN, Composite microspheres based on chitosan and poly(vinyl amine) and their sorption capacity for Cu ²⁺	495
COLODETTE, JORGE L., see DE CARVALHO, DANILA M.	355
COMAN, DIANA, SIMONA OANCEA, NARCISA VRÎNCEANU and MIHAELA STOIA, Sonication and conventional dyeing procedures of flax fibres with <i>Allium cepa</i> anthocyanin extract	145
CORONETTI, JÚNIOR CARLOS, see WESTRUP, JOSÉ LUIZ	337
ÇANKAYA, NEVIN, and M. MÜRŞİT TEMÜZ, Monomer reactivity ratios of cellulose grafted with N-cyclohexylacrylamide and methyl methacrylate by atom transfer radical polymerization.....	209
ČEŠEK, BŘETISLAV, MILOSLAV MILICHOVSKÝ, JAN GOJNÝ and DAVID BŘÍZA, Thermo-responsive behaviour of cellulosic materials	225
DA SILVA, LUCIANO, see WESTRUP, JOSÉ LUIZ	337
DA SILVA PAULA, MARCOS MARQUES, see WESTRUP, JOSÉ LUIZ	337
DAI, LEI, ZHU LONG, YONG LV and QUN-CE FENG, The role of formic acid pretreatment in improving the carboxyl content of tempo-oxidized cellulose	469
DAI, LIN, YUE SHEN, DAN LI, SHU XIAO and JING HE, Cellulose-graft-poly(L-lactide) as a degradable drug-delivery system: Synthesis, degradation and drug release	237
DAI, LIN, see SHEN, YUE	653
DANIELSSON, SVERKER, Sorption and desorption of black liquor xylan onto cellulose fibers – A new separation technique	819
DARIE, R. N., see VASILE, C.	325
DE CARVALHO, DANILA M., ANTONIO PEREZ, JUAN C. GARCÍA, JORGE L. COLODETTE, FRANCISCO LÓPEZ and M. JESUS DIAZ, Ethanol-soda pulping of sugarcane bagasse and straw	355
DESBRIERES, JACQUES, see CIOBANU, BOGDAN C.	485
DIAZ, M. JESUS, see DE CARVALHO, DANILA M.	355
DOY, TIAGO ANDREI, see WESTRUP, JOSÉ LUIZ	337
DRĂGAN, ECATERINA STELA, see GHIORGHIȚĂ, CLAUDIU-AUGUSTIN	247
DRĂGAN, ECATERINA STELA, see COCÂRȚĂ, ANA IRINA	495
DRĂGĂNESCU, DAN, see PAG, ANDREEA I.	265

DUTT, DHARM, and ALOK KUMAR, Optimization of cellulase production under solid-state fermentation by <i>Aspergillus flavus</i> (AT-2) and <i>Aspergillus niger</i> (AT-3) and its impact on stickies and ink particle size of sorted office paper	285
DUTT, DHARM, see SINGH, SHALINI	127
DUTT, DHARM, see SINGH, SHALINI	521
EBRAHIMIAN, A., E. SABERIKHAH, M. S. EMAMI and M. SOTUDEH, Study of biosorption parameters: isotherm, kinetics and thermodynamics of basic blue 9 biosorption onto foumanat tea waste	735
ECONOMIDES, DIMITRIOS, see PAPADAKI, SOFIA	385
EK, MONICA, CHRISTINE CHIRAT, LINDA FOGELSTRÖM, TOMMY IVERSEN, DONGFANG LI, EVA MALMSTRÖM, EMELIE NORSTRÖM, HERBERT SIXTA, LIDIA TESTOVA, TERHI TOIVARI and DARIUSZ WAWRO, WOBAMA – wood based materials and fuels	773
ELALOUI, ELIMAME, see AMMAR, MOHAMED	255
ELOMAA, MATTI, see KÄRNER, KÄRT	535
EMAMI, M. S., see EBRAHIMIAN, A.	735
ERKAN, GÖKHAN, MERIH SARIŞIK and NURDAN KAŞIKARA PAZARLIOĞLU, Antifungal cotton fabric via molecular encapsulation of terbinafine	753
FABIAŃSKA, ANNA, see KUZMINA, OLGA	45
FARSI, MOHAMMAD, and MAJID KIAEI, Wood physical properties and tracheid dimensions of non-native softwoods in Iran	445
FENG, QUN-CE, see DAI, LEI	469
FERRER, ANA, see SERRANO, LUIS	553
FISKARI, JUHA, MIIKKA SAVELA, KYÖSTI RUUTTUNEN, VILLE ALI-REKOLA, PETRI KILPELÄINEN and HERBERT SIXTA, Short TCF sequences in the bleaching of <i>Eucalyptus camaldulensis</i> pulp. A comparative study	713
FIŠEROVÁ, MÁRIA, ANNA ILLA and MARTA MAHOLÁNYIOVÁ, Non-destructive analysis of kraft pulp by NIR spectroscopy	181
FOGELSTRÖM, LINDA, see EK, MONICA	773
FRANCIS, RAYMOND C., see NICHOLSON, DANIEL J.	53
FRANCIS, RAYMOND C., see VENTORIM, GUSTAVO	365
FRAS ZEMLJIC, LIDIJA, see MUNTEANU, BOGDĂNEL SILVESTRU	565
FRÖHLING, MAGNUS, see LAURE, SOPHIA	793
FUENTEALBA, CECILIA, see BERG, ALEX	787
GANAIIE, I. A., V. K. KUKREJA, N. PARUMASUR, P. SINGH and F. POTŮČEK, Comparative study of axial dispersion model using cubic Hermite collocation method for linear and nonlinear adsorption isotherms	717
GARCÍA, JUAN C., see DE CARVALHO, DANILA M.	355
GHIORGHITĂ, CLAUDIU-AUGUSTIN, FLORIN BUCATARIU and ECATERINA STELA DRĂGAN, Loading and release of a model cationic dye onto/from chitosan/poly(acrylic acid) polyelectrolyte multilayers.....	247
GLEISNER, ROLAND, see CHENG, JINLAN	849
GOJNÝ, JAN, see ČEŠEK, BŘETISLAV	225
GONÇALVES DAL-BÓ, ALEXANDRE, see WESTRUP, JOSÉ LUIZ	337
GU, XIAOLI, XU MA, LIXIAN LI, CHENG LIU, KANGHUA CHENG and ZHONGZHENG LI, Fast pyrolysis of poplar wood sawdust with La-containing SBA-15 catalyst by PY-GC/MS analysis	275
GUDNASON, ASGEIR EIRIKUR, see ALRIKSSON, BJÖRN	843
GURUNG, BIJAY, see POTŮČEK, FRANTIŠEK	683

HAGHI, A. K., see RAFIEI, S.	401
HAKALA, TERHI K., see KANGAS, HELI	765
HARABAGIU, VALERIA, see PEPTU, CRISTIAN	1
HARSOJO, see SOSIATI, HARINI.....	33
HÁJKOVÁ, KATEŘINA, see POTŮČEK, FRANTIŠEK	683
HÄKKINEN, ANTTI, see KINNARINEN, TEEMU	299
HE, AIJIAN, DAORUI LIU, HONGMEI TIAN, YONGCAN JIN, QIANG CHENG and JUNLONG SONG, Improving the yield of trimethylsilyl cellulose by activation of cellulose with ethylenediamine	19
HE, JING, see DAI, LIN	237
HE, JING, see SHEN, YUE	653
HE, ZHIMIN, see XIE, NAN	313
HETTRICH, K., see VOLKERT, B.....	425
HOSSEIN, MOHAMMAD ALI, see LATIBARI, AHMAD JAHAN	119
HOSSEINHASHEMI, SEYYED KHALIL, see MALAKANI, MEHDI	97
HOSSEINPOUR, REZA, see LATIBARI, AHMAD JAHAN	119
HÖRNBERG, ANDREAS, see ALRIKSSON, BJÖRN	843
HUANG, DAN, see HUANG, KAI	199
HUANG, KAI, MINGZHENG ZHANG, GUANGZHI ZHANG, XUE JIANG and DAN HUANG, Acetylation modification of rice straw fiber and its thermal properties.....	199
ILLA, ANNA, see FIŠEROVÁ, MÁRIA	181
IVERSEN, TOMMY, see EK, MONICA	773
JABLONSKÝ, M., see ŠUTÝ, Š.	727
JAHAN, M. SARWAR, JANNATUNNAYEEM RUMEE, M. MOSTAFIZUR RAHMAN and A. QUAIYYUM, Formic acid/acetic acid/water pulping of agricultural wastes.....	111
JANKOWSKI, STEFAN, see KUZMINA, OLGA	45
JIANG, CHENGJUN, Hydrolytic hydrogenation of cellulose to sugar alcohols by nickel salts	75
JIANG, NAN, see XIE, NAN	313
JIANG, TONGTONG, see WANG, ZHAOHONG	745
JIANG, XUE, see HUANG, KAI	199
JIANG, Y., see CHEN, X. L.	477
JIN, XIAOJUAN, see WANG, ZHAOHONG	745
JIN, YONGCAN, see HE, AIJIAN	19
JOHANNSSON, RAGNAR, see ALRIKSSON, BJÖRN	843
KAČÍK, FRANTIŠEK, PAVEL ŠMÍRA, DANICA KAČÍKOVÁ, LADISLAV REINPRECHT and ANDREA NASSWETTROVÁ, Chemical changes in fir wood from old buildings due to ageing	79
KAČÍKOVÁ, DANICA, see KAČÍK, FRANTIŠEK	79
KALLAVUS, URVE, see KÄRNER, KÄRT	535
KANGAS, HELI, TARJA TAMMINEN, TIINA LIITIÄ, TERHI K. HAKALA, WALTRAUD VORWERG and KRISTIINA POPPIUS-LEVLIN, LignoFibre (LGF) process – a flexible biorefinery for lignocellulosics	765
KARLSTRÖM, KATARINA, BIRGER SJÖGREN, WALTRAUD VORWERG and BERT VOLKERT, Sulphur-free cooking for value added cellulose	781
KARNA, NABIN, see BERG, ALEX	787
KAUR, CHARANJIT, see SINGH, SHALINI	521
KAZLAUSKE, JURGITA, KRISTINA RAMANAUSKIENE and JOLANTA LIESIENE, Binding of bile acids by cellulose-based cationic adsorbents	11

KÄRNER, KÄRT, RASMUS TALVISTE, KARIN VIIPSI, MATTI ELOMAA and URVE KALLAVUS, Study of the effect of mechanical treatment and supercritical CO ₂ extraction on aspen BCTMP by surface charge measurements and SEM	535
KHADEMIESLAM, HABIBOLLAH, see MALAKANI, MEHDI	97
KHAN, ZULFIQAR ALI, see MAHMOOD, NASIR	529
KHIARI, RAMZI, see AMMAR, MOHAMED	255
KIAEI, MAJID, SAEED MAHDAVI, ALI KIALASHAKI, MOHAMMAD NEMATI, AHMAD SAMARIHA, and AMIR SAGHAFI, Chemical composition and morphological properties of canola plant and its potential application in pulp and paper industry	105
KIAEI, MAJID, see FARSI, MOHAMMAD	445
KIALASHAKI, ALI, see KIAEI, MAJID	105
KILPELÄINEN, PETRI, see FISKARI, JUHA	713
KIM, JOO YONG, and HYUNG-MIN CHOI, Cationization of periodate-oxidized cotton cellulose with choline chloride	25
KINNARINEN, TEEMU, TUOMAS KOIRANEN, ANTTI HÄKKINEN and MARJATTA LOUHI-KULTANEN, Enzymatically hydrolyzed and agitated biomass suspensions: experimental determination of fiber size distributions and filtration characteristics	299
KNOBLOCH, STEPHEN, see ALRIKSSON, BJÖRN	843
KOIRANEN, TUOMAS, see KINNARINEN, TEEMU	299
KORICA, MATEA, see KRAMAR, ANA	189
KOSKINEN, JUKKA, see MUDDASSAR, HASSAN RAJA	835
KOSKINEN, JUKKA, see ÖZDENKCI, KARHAN	825
KOSTIĆ, MIRJANA, see KRAMAR, ANA	189
KOTELNIKOVA, N. E., Yu. V. BYKHOVTSOVA, A. M. MIKHAILIDI, M. V. MOKEEV, N. N. SAPRYKINA, V. K. LAVRENT'EV and E. N. VLASOVA, Solubility of lignocellulose in N,N-dimethylacetamide/lithium chloride. WAXS, ¹³ CP/MAS NMR, FTIR and SEM studies of samples regenerated from the solutions	643
KOUKIOS, EMMANUEL, see PAPADAKI, SOFIA	385
KOWALCZUK, MAREK, see PEPTU, CRISTIAN	1
KOWALSKA, M., and E. RAMOS, Optimization of TCF single-stage bleaching of abaca soda pulp with a mixture of peracetic acid and sodium perborate	693
KRAMAR, ANA, JOVANA MILANOVIĆ, MATEA KORICA, TANJA NIKOLIĆ, KOVILJKA ASANOVIĆ and MIRJANA KOSTIĆ, Influence of structural changes induced by oxidation and addition of silver ions on electrical properties of cotton yarn	189
KROKIDA, MAGDALINI, see PAPADAKI, SOFIA	385
KUČERKOVÁ, L., see ŠUTÝ, Š.	727
KUKREJA, V. K., see GANAIE, I. A.	717
KUMAR, ALOK, see DUTT, DHARM	285
KUZMINA, OLGA, STEFAN JANKOWSKI, ANNA FABIAŃSKA, ELENA SASHINA and DARIUSZ WAWRO, Pre-swelling of cellulose pulp for dissolution in ionic liquid	45
KWIECIEŃ, IWONA, see PEPTU, CRISTIAN	1
LABIDI, JALEL, see SERRANO, LUIS	553
LAKE, MICHAEL A., and JOHN C. BLACKBURN, SLRPTM – An innovative lignin-recovery technology	799
LATIBARI, AHMAD JAHAN, MOHAMMAD ALI HOSSEIN, REZA HOSSEINPOUR and AJANG TAJDINI, Elemental chlorine free bleaching of wheat straw chemimechanical pulp	119
LAURE, SOPHIA, MORITZ LESCHINSKY, MAGNUS FRÖHLING, FRANK SCHULTMANN and GERD UNKELBACH, Assessment of an Organosolv lignocellulose biorefinery concept based on a material flow analysis of a pilot plant	793
LAVRENT'EV, V. K., see KOTELNIKOVA, N. E.	643

LAZAR, MIHAI IOAN, see TAMBA, ADRIANA	61
LEAVITT, AARON T., see NICHOLSON, DANIEL J.	53
LEHMANN, A., see VOLKERT, B.	425
LESCHINSKY, MORITZ, see LAURE, SOPHIA	793
LEU, S.-Y., see CHENG, JINLAN	849
LI, DAN, see DAI, LIN	237
LI, DONGFANG, see EK, MONICA	773
LI, LIXIAN, see GU, XIAOLI	275
LI, MIN, see YANG, RU	455
LI, MING-FEI, see SHEN, YUE	653
LI, R., J. CAI, L. ZHANG, S. NARESH and A. VARADA RAJULU, Properties of cellulose/turmeric powder green composite films	321
LI, ZHONGZHENG, see GU, XIAOLI	275
LIESIENE, JOLANTA, see KAZLAUSKE, JURGITA	11
LITIÄ, TIINA, see KANGAS, HELI	765
LIU, CHENG, see GU, XIAOLI	275
LIU, DAORUI, see HE, AIJIAN	19
LIU, YI-FAN, PENG LUO, QIN-QIN XU, EN-JUN WANG and JIAN-ZHONG YIN, Investigation on the effect of supercritical carbon dioxide pretreatment on reducing sugar yield of lignocellulose hydrolysis	89
LIU, YUFU, see XIE, JUAN	577
LOMOVSKY, O. I., see BYCHKOV, ALEKSEY L.	545
LONG, ZHU, see DAI, LEI	469
LOTFI, S., see RAFIEI, S.	401
LOUHI-KULTANEN, MARJATTA, see KINNARINEN, TEEMU	299
LÓPEZ, FRANCISCO, see DE CARVALHO, DANILA M.	355
LUO, PENG, see LIU, YI-FAN	89
LV, YONG, see DAI, LEI	469
MA, XU, see GU, XIAOLI	275
MAGHSOODLOO, S., see RAFIEI, S.	401
MAHDAVI, SAEED, see KIAEI, MAJID	105
MAHMOOD, NASIR, MARIYAH AHSAN, ISHFAQ MUHAMMAD, SHAHIDA AFZAL, ZAFAR QURESHI, SYED ALI RAZA NAQVI, MUHAMMAD YAR, ZULFIQAR ALI KHAN and SOHAIL ANJUM SHAHZAD, Molecular expression profile of different cellulolytic enzyme genes in <i>Aspergillus niger</i> in response to UV radiation and chemical mutagenesis	529
MAHOLÁNYIOVÁ, MARTA, see FIŠEROVÁ, MÁRIA	181
MALAKANI, MEHDI, HABIBOLLAH KHADEMIESLAM, SEYYED KHALIL HOSSEINIHASHEMI and FARHAD ZEINALY, Influence of fungal decay on chemi-mechanical properties of beech wood (<i>Fagus orientalis</i>)	97
MALMSTRÖM, EVA, see EK, MONICA	773
MANIAN, AVINASH P., see PAUL, UTTAM C.	661
MASCHIETTI, MARCO, see BELKHEIRI, TALLAL	813
MELIN, KRISTIAN, see MUDDASSAR, HASSAN RAJA	835
MILANOVIĆ, JOVANA, see KRAMAR, ANA	189
MILICHOVSKÝ, MILOSLAV, see ČEŠEK, BŘETISLAV	225
MIKHAILIDI, A. M., see KOTELNIKOVA, N. E.	643
MOKEEV, M. V., see KOTELNIKOVA, N. E.	643
MORA ESCOBEDO, ROSALVA, see RAMOS CASSELLIS, MARÍA ELENA	633
MOTAGHITALAB, V., see RAFIEI, S.	401

MUDDASSAR, HASSAN RAJA, KRISTIAN MELIN and JUKKA KOSKINEN, Production of carboxylic acids from alkaline pretreatment byproduct of softwood	835
MUHAMMAD, ISHFAQ, see MAHMOOD, NASIR	529
MUNTEANU, BOGDĂNEL SILVESTRU, ELENA PĂSLARU, LIDIJA FRAS ZEMLJIC, ANAMARIA SDROBIȘ, GINA MIHAELA PRICOPE and CORNELIA VASILE, Chitosan coatings applied to polyethylene surface to obtain food-packaging materials	565
MUNTEANU, S. B., see VASILE, C.	325
MÜRŞİT TEMÜZ,M., seeÇANKAYA, NEVIN.....	209
NAQVI, SYED ALI RAZA, see MAHMOOD, NASIR	529
NARESH, S., see LI, R.	321
NASSWETTROVÁ, ANDREA, see KAČÍK, FRANTIŠEK	79
NEMATI, MOHAMMAD, see KIAEI, MAJID	105
NGUYEN, THI DIEU HUYEN, see BELKHEIRI, TALLAL	813
NICHOLSON, DANIEL J., AARON T. LEAVITT and RAYMOND C. FRANCIS, A three-stage Klason method for more accurate determinations of hardwood lignin content	53
NIKOLIĆ, TANJA, see KRAMAR, ANA	189
NISTOR, MANUELA-TATIANA, OANA CHIRILA, GEORGETA CAZACU, MARIAN I. TOTOLIN and CORNELIA VASILE, Solution properties of some modified lignins	855
NISTOR, MANUELA, see BREBU, MIHAI.....	69
NOORI, MOHAMMAD N., see XIE, JUAN	577
NOROOZI, B., see RAFIEI, S.	401
NORSTRÖM, EMELIE, see EK, MONICA	773
NURALIN, FATMA, see PULAT, MEHLİKA	137
OANCEA, SIMONA, see COMAN, DIANA	145
OLAUSSEN, LARS, see BELKHEIRI, TALLAL	813
OMORI, SHIGETOSHI, see REN, HAO	675
ÖZDENKCI, KARHAN, JUKKA KOSKINEN and GOLAM SARWAR, Recovery of sodium organic salts from partially wet oxidized black liquor	825
PAG, ANDREEA I., DANA G. RADU, DAN DRĂGĂNESCU, MARCEL I. POPA and CECILIA SÎRGHIE, Flaxseed cake – a sustainable source of antioxidant and antibacterial extracts	265
PALADSONGKHRAM, RUETHAMRONG, see SRIDACH, WARANYOU	375
PAN, LE, see XIE, JUAN	577
PAN, X. J., see CHENG, JINLAN	849
PAPADAKI, SOFIA, MAGDALINI KROKIDA, DIMITRIOS ECONOMIDES and EMMANUEL KOUKIOS, Dyeing of chemical pulp with natural dyes	385
PARUMASUR, N., see GANAIE, I. A.	717
PAUL, UTTAM C., AVINASH P. MANIAN, BARBORA ŠIROKÁ and THOMAS BECHTOLD, Quantification of polysaccharide contents with the chemical oxygen demand index (COD)	661
PAZARLIOĞLU, NURDAN KAŞIKARA, see ERKAN, GÖKHAN	753
PĂSLARU, E., see VASILE, C.	325
PĂSLARU, ELENA, see MUNTEANU, BOGDĂNEL SILVESTRU	565
PENG, W. J. see CHEN, X. L.	477
PENNA, LAIS S., see VENTORIM, GUSTAVO	365
PEPTU, CATALINA A., see CIOBANU, BOGDAN C.	485
PEPTU, CRISTIAN, IWONA KWIECIEŃ, VALERIA HARABAGIU, BOGDAN C. SIMIONESCU and MAREK KOWALCZUK, Modification of β -cyclodextrin through solution ring-opening oligomerization of β -butyrolactone	1
PEREZ, ANTONIO, see DE CARVALHO, DANILA M.	355

PERNG, YUAN-SHING, EUGENE I-CHEN WANG, WU-HUNG CHUNG and CHIH-PING CHANG, Effects of hot dispersion with reductive bleaching on the brightness of deinked pulp in both laboratory and mill machines	559
POPA, MARCEL, see CIOBANU, BOGDAN C.	485
POPA, MARCEL I., see PAG, ANDREEA I.	265
POPPIUS-LEVLIN, KRISTIINA, see KANGAS, HELI	765
POTŮČEK, FRANTIŠEK, BIJAY GURUNG and KATEŘINA HÁJKOVÁ, Soda pulping of rapeseed straw	683
POTŮČEK, F., see GANAIE, I. A.	717
PRICOPE, G., see VASILE, C.	325
PRICOPE, GINA MIHAELA, see MUNTEANU, BOGDĂNEL SILVESTRU	565
PROFIRE, LENUTA, see TAMBA, ADRIANA	61
PULAT, MEHLÍKA, and FATMA NURALIN, Synthesis of 2-hydroxy ethyl methacrylate grafted cotton fibers and their fastness properties.....	137
QI, WEI, see XIE, NAN	313
QUAIYYUM, A., see JAHAN, M. SARWAR	111
QURESHI, ZAFAR, see MAHMOOD, NASIR	529
RABINOVICH, MIKHAIL L., Lignin by-products of Soviet hydrolysis industry: Resources, characteristics, and utilization as a fuel	613
RADEVA, GRETA, see BOEVA, RUMYANA	703
RADU, DANA G., see PAG, ANDREEA I.	265
RAFIEI, S., S. MAGHSOODLOO, M. SABERI, S. LOTFI, V. MOTAGHITALAB, B. NOROOZI and A. K. HAGHI, New horizons in modeling and simulation of electrospun nanofibers: A detailed review	401
RAHMAN, M. MOSTAFIZUR, see JAHAN, M. SARWAR	111
RAMANAUSKIENE, KRISTINA, see KAZLAUSKE, JURGITA	11
RAMOS, E., see KOWALSKA, M.	693
RAMOS CASSELLIS, MARÍA ELENA, MARÍA ELENA SÁNCHEZ PARDO, MARLON ROJAS LÓPEZ and ROSALVA MORA ESCOBEDO, Structural, physicochemical and functional properties of industrial residues of pineapple (<i>Ananas comosus</i>)	633
RANTUCH, PETER, and TOMÁŠ CHREBET, Thermal decomposition of cellulose insulation	461
REINPRECHT, LADISLAV, see KAČÍK, FRANTIŠEK	79
REN, HAO, and SHIGETOSHI OMORI, Comparison of isolated hemicelluloses from soda cooking black liquor, with commercial and bacterial xylan	675
RODRÍGUEZ, ALEJANDRO, see SERRANO, LUIS	553
ROJAS LÓPEZ, MARLON, see RAMOS CASSELLIS, MARÍA ELENA	633
RUMEE, JANNATUNNAYEEM, see JAHAN, M. SARWAR	111
RUUTTUNEN, KYÖSTI, see FISKARI, JUHA	713
SABERI, M., see RAFIEI, S.	401
SABERIKHAH, E., see EBRAHIMIAN, A.	735
SAGHAFI, AMIR, see KIAEI, MAJID	105
SAMARIHA, AHMAD, see KIAEI, MAJID	105
SAPRYKINA, N. N., see KOTELNIKOVA, N. E.	643
SARIIŞIK, MERIH, see ERKAN, GÖKHAN	753
SARWAR, GOLAM, see ÖZDENKCI, KARHAN	825
SASHINA, ELENA, see KUZMINA, OLGA	45
SAVELA, MIIKKA, see FISKARI, JUHA	713
SÁNCHEZ PARDO, MARÍA ELENA, see RAMOS CASSELLIS, MARÍA ELENA	633

SCHULTMANN, FRANK, see LAURE, SOPHIA	793
SDROBIŞ, A., see VASILE, C.	325
SDROBIŞ, ANAMARIA, see MUNTEANU, BOGDĂNEL SILVESTRU	565
SERRANO, LUIS, ANA FERRER, JALEL LABIDI and ALEJANDRO RODRÍGUEZ, Reuse of ultrafiltration permeate as a preliminary step in the pulp and paper production	553
SHAHZAD, SOHAIL ANJUM, see MAHMOOD, NASIR	529
SHARIF, NOOR FADZLIANA AHMAD, SAIFUL IZWAN ABD RAZAK and WAN AIZAN WAN ABDUL RAHMAN, Cassava leaves as packaging materials	585
SHARMA, SHIVANI, see SINGH, SHALINI	521
SHEN, YUE, LIN DAI, MING-FEI LI, JING HE, BO WANG and RUN-CANG SUN, Synthesis and comparison of graft copolymers using methacrylic monomers and cellulose via ATRP.....	653
SHEN, YUE, see DAI, LIN	237
SHEVCHENKO, VALENTINA, see BARBASH, VALERII.....	345
SIMIONESCU, BOGDAN C., see PEPTU, CRISTIAN	1
SINGH, P., see GANAIE, I. A.	717
SINGH, SHALINI, and DHARM DUTT, Mitigation of adsorbable organic halides in combined effluents of wheat straw soda-AQ pulp bleached with cellulase-poor crude xylanases of <i>Coprinellus disseminatus</i> in elemental chlorine free bleaching	127
SINGH, SHALINI, SHIVANI SHARMA, CHARANJIT KAUR and DHARM DUTT, Potential of cheap cellulosic residue as carbon source in amylase production by <i>Aspergillus niger</i> SH-2 for application in enzymatic desizing at high temperatures	521
SIXTA, HERBERT, see EK, MONICA	773
SIXTA, HERBERT, see FISKARI, JUHA	713
SÎRGHIE, CECILIA, see PAG, ANDREEA I.	265
SJÖGREN, BIRGER, see KARLSTRÖM, KATARINA	781
SONG, JUNLONG, see HE, AIJIAN	19
SOSIATI, HARINI, and HARSOJO, Effect of combined treatment methods on the crystallinity and surface morphology of kenaf bast fibers	33
SOTUDEH, M., see EBRAHIMIAN, A.	735
SPIRIDON, IULIANA, I. Natural fiber-polyolefin composites. Mini-review	599
SPIRIDON, IULIANA, see TEACA, CARMEN-ALICE	863
SRIDACH, WARANYOU, and RUETHAMRONG PALADSONGKHRAM, Improvement of hardwood kraft paper with narrow-leaved cattail fiber, cationic starch and ASA	375
STOIA, MIHAELA, see COMAN, DIANA	145
SU, RONGXIN, see XIE, NAN	313
SUN, DEZHI, see WANG, ZHAOHONG	745
SUN, RUN-CANG, see SHEN, YUE	653
SUN, ZHONGHUA and FUSHAN CHEN, Homogeneous grafting copolymerization of methyl-methacrylate onto cellulose using ammonium persulfate	217
ŠIROKÁ, BARBORA, see PAUL, UTTAM C.	661
ŠMÍRA, PAVEL, see KAČÍK, FRANTIŠEK	79
ŠUTÝ, Š., M. BOTKOVÁ, L. KUČERKOVÁ, R. TIŇO, M. JABLONSKÝ and M. VRŠKA, Adsorption kinetics of cationic surfactant onto pulp fibres	727
TAJDINI, AJANG, see LATIBARI, AHMAD JAHAN	119
TALVISTE, RASMUS, see KÄRNER, KÄRT	535
TAMBA, ADRIANA, BOGDAN CIOROIU, LENUTA PROFIRE, MIHAI IOAN LAZAR, HPLC method for the evaluation of chromatographic conditions for separation of new xanthine derivatives	61
TAMMINEN, TARJA, see KANGAS, HELI	765
TEACA, CARMEN-ALICE, RUXANDA BODÎRLAU and IULIANA SPIRIDON, Maleic anhydride treatment of softwood – Effect on wood structure and properties	863

TESTOVA, LIDIA, see EK, MONICA	773
THELIANDER, HANS, see BELKHEIRI, TALLAL	813
THELIANDER, HANS, see ZIESIG, RUFUS	805
TIAN, HONGMEI, see HE, AIJIAN	19
TIÑO, R., see ŠUTÝ, Š.	727
TOIVARI, TERHI, see EK, MONICA	773
TREMBUS, IRINA, see BARBASH, VALERII	345
TRIVEDI, HARIKRISHNA, see TRIVEDI, JIGNESH	503
TRIVEDI, JIGNESH, TRUSHNA BHATT and HARIKRISHNA TRIVEDI, Synthesis and characterization of poly(butyl methacrylate) grafted sodium salt of partially carboxymethylated guar gum	503
TOMANI, PER, see ZIESIG, RUFUS	805
TOTOLIN, MARIAN I., see NISTOR, MANUELA-TATIANA	855
UNKELBACH, GERD, see LAURE, SOPHIA	793
UYSAL, TUGCE, see BREBU, MIHAI	665
VAMLING, LENNART, see BELKHEIRI, TALLAL	813
VARADA RAJULU, A., see LI, R.	321
VASILE, C., R. N. DARIE, A. SDROBIȘ, G. PRICOPE, A. BAKLAVARIDIS, E. PÂSLARU, S. B. MUNTEANU and I. ZUBURTUKUDIS, Effectiveness of chitosan as antimicrobial agent in LDPE/CS composite films as poultry minced meat packaging materials	325
VASILE, CORNELIA, see BREBU, MIHAI	665
VASILE, CORNELIA, see MUNTEANU, BOGDĂNEL SILVESTRU	565
VASILE, CORNELIA, see NISTOR, MANUELA-TATIANA	855
VENTORIM, GUSTAVO, ERICKA F. ALVES, LAIS S. PENNA and RAYMOND C. FRANCIS, Effect of S/G ratio on kraft pulping and ECF bleaching of some poplars and eucalyptus	365
VIIPSI, KARIN, see KÄRNER, KÄRT	535
VLASOVA, E. N., see KOTELNIKOVA, N. E.	643
VOLKERT, B., A. LEHMANN and K. HETTRICH, Novel cellulose and starch-based materials	425
VOLKERT, BERT, see KARLSTRÖM, KATARINA	781
VORWERG, WALTRAUD, see KANGAS, HELI	765
VORWERG, WALTRAUD, see KARLSTRÖM, KATARINA	781
VRÎNCEANU, NARCISA, see COMAN, DIANA	145
VRŠKA, M., see ŠUTÝ, Š.	727
WANG, BO, see SHEN, YUE	653
WANG, EN-JUN, see LIU, YI-FAN	89
WANG, EUGENE I-CHEN, see PERNG, YUAN-SHING	559
WANG, YONG, see XIE, JUAN	577
WANG, YONG, see YANG, RU	455
WANG, ZHAOHONG, QIANG ZHAO, XIAOJUAN JIN, DEZHI SUN, TONGTONG JIANG, TINGTING YOU and KUN YANG, Study on Fenton oxidation promoted by ultrasound irradiation for pulp and papermaking wastewater	745
WAWRO, DARIUSZ, see EK, MONICA	773
WAWRO, DARIUSZ, see KUZMINA, OLGA	45
WESTRUP, JOSÉ LUIZ, MARCOS MARQUES DA SILVA PAULA, ALEXANDRE GONÇALVES DAL-BÓ, ROBERTO BENAVIDES, CESAR AUGUSTO CALDART, JÚNIOR CARLOS CORONETTI, TIAGO ANDREI DOY and LUCIANO DA SILVA, Effect of chemical treatments on the properties of HDPE composites with <i>Luffa</i> cylindrical fiber	337

XIAO, SHU, see DAI, LIN	237
XIE, JUAN, JINXIANG CHEN, YONG WANG, YUFU LIU, MOHAMMAD N. NOORI and LE PAN, Weight loss phenomenon of paper and the mechanism for negligible damage of heat-induced inkless eco-printing	577
XIE, NAN, NAN JIANG, MINGJIA ZHANG, WEI QI, RONGXIN SU and ZHIMIN HE, Effect of different pretreatment methods of corncob on bioethanol production and enzyme recovery.....	313
XU, QIN-QIN, see LIU, YI-FAN	89
XU, S. W., see CHEN, X. L.	477
YANG, KUN, see WANG, ZHAOHONG	745
YANG, RU, YONG WANG and MIN LI, Homogeneous synthesis of crosslinked cellulose spheres from hemp (<i>Cannabis sativa</i> L.) stem and cotton	455
YANIK, JALE, see BREBU, MIHAI	665
YAR, MUHAMMAD, see MAHMOOD, NASIR	529
YIN, JIAN-ZHONG, see LIU, YI-FAN	89
YOU, TINGTING, see WANG, ZHAOHONG	745
ZEINALY, FARHAD, see MALAKANI, MEHDI	97
ZIESIG, RUFUS, PER TOMANI and HANS THELIANDER, Production of a pure lignin product, Part 2: Separation of lignin from membrane filtration permeates of black liquor	805
ZHANG, GUANGZHI, see HUANG, KAI	199
ZHANG, J., see CHEN, X. L.	477
ZHANG, L., see LI, R.	321
ZHANG, MINGJIA, see XIE, NAN	313
ZHANG, MINGZHENG, see HUANG, KAI	199
ZHAO, QIANG, see WANG, ZHAOHONG	745
ZHU, J. Y., see CHENG, JINLAN	849
ZUBURTIKUDIS, I., see VASILE, C.	325