

AUTHOR INDEX 2013

ABO-SHOSHA, M. H., see EL-GOHARY, F.	309
AGNOHOTRI, SWARNIMA, see DUTT, DHARM.....	203
AHMAD, AQEEL, see BASHIR, ZOOBIA.....	509
AKAMA, YOSHIFUMI, and TOYOTOSHI UEDA, Solid-phase extraction of Pb from common salt and water samples by cellulose modified with anhydrous EDTA	479
AKRAM, WAHEED, see BASHIR, ZOOBIA.....	509
ALFARO, A., F. LÓPEZ, A. PÉREZ, J. C. GARCÍA, M. A. PÈLACH, P. MUTJE, Influence of operating conditions in sodium hydroxide and anthraquinone pulping on the morphology of cellulose fibers of tagasaste.....	765
ALI, H., see EL-GOHARY, F.	309
ALLAN, G. GRAHAM, DANIEL L. BAUER and WENJUN HUANG, Cellulose-based synthesis of photocatalytic cadmium sulfide semiconductor nanocrystals within microporous fibers for generation of hydrogen from water and sunlight.....	1
AMARIOAREI,GINA, see PETREA, PUIU.....	369
ANJUM,TEHMINA, see BASHIR, ZOOBIA.....	509
APOSTOLESCU, NICOLAE, see PETREA, PUIU.....	369
ARRIETA, MARINA P., see RAYÓN, EMILIO.....	345
ASANDEI, DOINA, VIORICA DULMAN, TATIANA TODORCIUC and ELENABOBU, Equilibrium studies of the removal of Acid Green 9 dye from aqueous solutions by chitosan adsorbent: Batch studies.....	799
BACKFOLK, KAJ, see ROUSU, PÄIVI P.	443
BACKFOLK, KAJ, see ROUSU, PÄIVI P.	613
BAHRUDDIN ,LUTFI, see HARMINI, SRI.....	751
BALAN, TUDOR, see NICU, RALUCA.....	623
BASHIR, ZOOBIA, AQEEL AHMAD, SHAZIA SHAFIQUE, TEHMINA ANJUM,SOBIYA SHAFIQUE and WAHEED AKRAM, Quantification of cellulose contents by transmission spectra of plant tissues	509
BAUER, DANIEL L., see ALLAN, G. GRAHAM.....	1
BAZYAR, BEHZAD, see EFRATI, ZAHRA.....	547
BERARIU, RAZVAN, see BERTEA, ARMAND FLORIN.....	133
BERTEA, ARMAND FLORIN, ROMEN BUTNARU and RAZVAN BERARIU, Reducing pollution in reactive cotton dyeing through wastewater recycling.....	133
BHATT, R. P., see GUPTA, RICHA.....	759
BISTRICEANU, SIMONA, see ROȘU, ANDREI.....	359
BOBU, ELENA, see NICU, RALUCA.....	623
BOBU, ELENA, see ASANDEI, DOINA.....	799
BOTKOVÁ, MARTINA, ŠTEFAN ŠUTÝ, MICHAL JABLONSKÝ, MILAN VRŠKA, LUCIA KUCERKOVA, Monitoring of kraft pulps swelling in water.....	95
BOTKOVÁ,MARTINA, see KUCERKOVÁ, LUCIA.....	793
BRIENZO,M., see VENA, P. F.	425
BUKOŠEK,VILI, see MOŽINA, KLEMEN.....	461
BUKOŠEK,VILI, see MOŽINA, KLEMEN.....	643
BUTNARU, ROMEN, see BERTEA, ARMAND FLORIN.....	133
CAHYANTO, M. NUR, see HARMINI, SRI.....	751
CAMACHO, DREXEL H., STEPHANIE RAE C. GERONGAY and JHON PHILEMON C. MACALINAO, <i>Cladophora</i> cellulose – polyaniline composite for remediation of toxic Chromium (VI).....	125
CAMPEANU, GHEORGHE, see CASARICA, ANGELA.....	61
CASARICA, ANGELA, GHEORGHE CAMPEANU, MIȘU MOSCOVICI, ALEXANDRA GHIORGHITA and VASILICA MANEA, Improvement of bacterial cellulose production by	

<i>AceobacterXylinum</i> dsmsz – 2004 on poor quality horticultural substrates using the Taguchi method for media optimization. Part I	61
CAZACU, GEORGETA, see CIOLACU, DIANA.....	377
CAZACU ,MARIA, see CIOLACU, DIANA.....	377
CEŠEK, BRETISLAV, see POTUCEK, FRANTIŠEK.....	455
CHANG, CHIH-PING, I-CHEN WANG, YUAN-SHING PERNG, Enhanced thermal behavior, mechanical properties, and UV shielding of polylactic acid (PLA) composites reinforced with nanocrystalline cellulose and filled with nanosericite.....	111
CHANG, FENG-JYI, EUGENE I-CHEN WANG, YUAN-SHING PERNG and CHAO-CHUN CHEN, Effect of bamboo age on the pulping properties of <i>Bambus astenostachya</i> Hackel	285
CHEN, AI-MEI, see SHI, QING-SHAN.....	503
CHEN, CHAO-CHUN, see CHANG, FENG-JYI.....	285
CHEN, YI-BEN, see SHI, QING-SHAN.....	503
CHENG, KANGHUA, see GU, XIAOLI.....	31
CHENG, YEN-SHENG, see YEN, MING-SHIEN.....	809
CHEPTEA, CORINA, MIHAELA HOLBAN, CRISTIAN PEPTU, CĂTĂLINA LIONTE, VALERIU ȘUNEL, MARCEL POPA and JACQUES DESBRIERES, Synthesis and antimicrobial activity of new amidic derivatives of 5-nitroindazol-1-yl acetic acid encapsulated into alginate/pectin particles.....	23
CHONG, YIN HUI, SOO HUEY NG and CHEU PENG LEH, Improved oxygen delignification selectivity towards oil palm (<i>Elaeisguineensis</i>) EFB Soda-AQ pulp: Effect of photo pretreatment and AQ-aided H ₂ O ₂ reinforcement.....	277
CIOBANU, CONSTANTIN, see MÂNDRU, MIHAELA	5
CIOLACU, DIANA, FLORICA DOROFTEI, GEORGETA CAZACU and MARIA CAZACU, Morphological and surface aspects of cellulose-lignin hydrogels	377
CIOVICĂ, SORINsee PETREA, PUIU	369
COLODETTE, J. L., see FERIA, M. J.....	595
DARABĂ, OANAMARIA, see ROȘU, ANDREI.....	359
DESBRIERES, JACQUES, see CHEPTEA, CORINA.....	23
DINU-PÎRVU, CRISTINA, and SIMONA IVANA, A study of the influence of crosslinking degree on the physicochemical properties of gelatin microparticles	721
DOBOS, ADINA-MARIA, MIHAELA-DORINA ONOFREI, IULIANA STOICA, NICULAE OLARU, LILIANA OLARU and SILVIA IOAN, Influence of self-complementary hydrogen bonding on solution properties of cellulose acetate phthalate in solvent/non-solvent mixtures	13
DOROFTEI, FLORICA, see CIOLACU, DIANA.....	377
DRAGANESCU, DAN, MIHAELA SILION, IOANA IGNAT, CECILIA SARGHIE and MARCEL IONEL POPA, Entrapment of flaxseed extract into xanthan-chitosan complex	231
DULMAN, VIORICA, see ASANDEI, DOINA	799
DUNCA, SIMONA, see POPESCU, OCTAVIAN	247
DUTT, DHARM, Environmentally friendly and cost-effective method for manufacturing absorbent grade paper	783
DUTT, DHARM, C. H. TYAGI, R. P. SINGH, ARCHANA GAUTAM, SWARNIMA AGNOHOTRI and A. KUMAR, Isolation and biochemical characterization of crude xylanase from <i>Coprinuscinereus</i> AT-1 MTCC 9695 and its effectiveness in biodeinking of SOP.....	203
DUTT, DHARM, see KAUR, HARJEET.....	83
EBRAHIMIAN, A., and E. SABERIKHAH, Biosorption of methylene blue onto Foumanat tea waste: Equilibrium and thermodynamic studies.....	657
EFRATI, ZAHRA, MOHAMMAD TALAEIPOUR, ALIREZA KHAKIFIROUZ and BEHZAD BAZYAR, Impact of cellulase enzyme treatment on strength, morphology and crystallinity of deinked pulp	547
EL-GOHARY, F., N. A. IBRAHIM, F. NASR, M. H. ABO-SHOSHA and H. ALI, A new approach to accomplish wastewater regulation in textile sector: an Egyptian case study.....	309
FAN, JIANYUN, see WANG, PENG.....	401
FARSI, MOHAMMAD, see NOZARI, OMID	295

FENG, JIN, see SHI, QING-SHAN.....	503
FERIA, M. J., J. C. GARCÍA, M. A. M. ZAMUDIO, J. L. GOMIDE, J. L. COLODETTE and F. LÓPEZ, Kraft pulping and bleaching from Paulownia SUN TZU 104@wood.....	595
FERRI, ADA, see HRITCU (SALARIU), MIHAELA.....	257
FIŠEROVÁ, MÁRIA, ELENA OPÁLENÁ and MARTA MAHOLÁNYIOVÁ, Kraft pulping combined with green liquor pre-extraction of beech wood	583
GAFF, MILAN, see GAŠPARÍK, MIROSLAV.....	573
GALVÁN, MARÍA V., PAULINA MOCCHIUTTI, CARLA N. SCHNELL, TIINALIITIÄ and MIGUEL A. ZANUTTINI, Dual-adsorption of poly(allylaminehydrochloride) and lignosulfonate onto recycled cellulosic fibers	631
GARCÍA, J. C., see ALFARO, A.....	765
GARCÍA, J. C., see FERIA, M. J.....	595
GARCÍA-APARICIO, M. P., see VENA, P. F.	425
GAŠPARÍK, MIROSLAV, and MILAN GAFF, Identification of factors influencing the maximum flexure of beech wood plasticized by microwave heating	573
GAUTAM, ARCHANA, see DUTT, DHARM.....	203
GENG, Z. C., see WANG, H. T.	699
GERMGÅRD, ULF, see ÖSTBERG, LINDA	165
GERONGAY, STEPHANIE RAE C., see CAMACHO, DREXEL H.	125
GHIORGHITA, ALEXANDRA, see CASARICA, ANGELA	61
GÎLCĂ, IULIAN-ANDREI, and VALENTIN I. POPA, Study on biocidal properties of some nanoparticles based on epoxy lignin	239
GOMIDE, J. L., see FERIA, M. J.....	595
GONZÁLEZ, ZOILO, FÁTIMA VARGAS, LUIS JIMÉNEZ and ALEJANDRO RODRÍGUEZ, Orange tree prunings as raw material for cellulose production by the kraft process	603
GÖRGENS, J. F., see VENA, P. F.	425
GRADINARU, ROBERT, see TANASE, CORNELIU.....	553
GRIGORIU, AURELIA, see POPESCU, OCTAVIAN.....	247
GRIGORIU, AURELIA, see HRITCU (SALARIU), MIHAELA.....	257
GU, RUIJUN, see YANG, HAITAO.....	143
GU, XIAOLI, XU MA, LIXIAN LI, CHENG LIU, KANGHUA CHENG, ZHONGZHENG LI, TG-FTIR analysis of pine sawdust pyrolytic kinetics	31
GUPTA, ANUSHRI, and S. K. UPADHYAYA, Acoustical behavior of cerium and thorium myristate in mixed organic solvents	77
GUPTA, RICHA, VIPIN KUMAR SAINI, R. P. BHATT, B. P. THAPLIYAL, SANJAY NAITHANI, Influence of mechanical operation on the biodelignification of <i>Eucalyptus ereticornis</i> by <i>Trametes versicolor</i>	759
HAGHI, A. K., see RAFIEI, S.....	323
HAJI, AMINODDIN, Eco-friendly dyeing and antibacterial treatment of cotton	303
HARMINI, SRI, MIKAEL DJATI HUTOMO, LUTFI BAHRUDDIN, RIA MILLATI, M. NUR CAHYANTO, CLAES NIKLASON, MOHAMMAD J. TAHERZADEH, Fungal pretreatment of oil palm empty fruit bunch: Effect of manganese and nitrogen	751
HEMMASI, AMIR HOOMAN, see NEMATI, MOHAMMAD.....	103
HENRICSON, KAJ O., see ROUSU, PÄIVI P.	443
HENRICSON, KAJ O., see ROUSU, PÄIVI P.	613
HOLBAN, MIHAELA, see CHEPTEA, CORINA.....	23
HRITCU (SALARIU), MIHAELA, CEZAR-DORU RADU, ADA FERRI, AURELIA GRIGORIU and LOTI-CORNELIA OPROIU, Anti-allergic cellulose support at the epidermis–environment interface.....	257
HSIEH, YOU-LO, see XIONG, RUI	153
HU, PANPAN, see XIONG, RUI	153
HUANG, WENJUN, see ALLAN, G. GRAHAM	1
HUTOMO, MIKAEL DJATI, see HARMINI, SRI.....	751
IBĂNESCU, CONSTANȚA, see ROȘU, ANDREI.....	359
IBRAHIM, N. A., see EL-GOHARY, F.	309

IGNAT, IOANA, DANA G. RADU, IRINA VOLF, ANDREEA I. PAG and VALENTINI. POPA, Antioxidant and antibacterial activities of some natural polyphenols.....	387
IGNAT, IOANA, see DRAGANESCU, DAN.....	231
IOAN, SILVIA, see DOBOS, ADINA-MARIA	13
IVANA, SIMONA, ELISAVETA ȚULUCA and CRISTINA PÎRVU DINU, Study on the modifications in the composition of sugars from lignocellulosic substrates exposed to the action of fungi	419
IVANA,SIMONA, see DINU-PÎRVU, CRISTINA.....	721
JABLONSKÝ, MICHAL, see BOTKOVÁ, MARTINA	95
JANKOVIC, BOJAN Ž. and MARIJA M. JANKOVIC, Pyrolysis of pine and beech wood samples under isothermal experimental conditions. The determination of kinetic triplets.....	681
JANKOVIC, MARIJA M., see JANKOVIC, BOJAN Ž.....	681
JIMÉNEZ, LUIS, see GONZÁLEZ, ZOILO.....	603
JIN, YONGCAN, see REN, HAO.....	219
KAJANTO, ISKO, see ROUSU, PÄIVI P.	443
KAJANTO, ISKO, see ROUSU, PÄIVI P.	613
KARJALAINEN, MIKKO, see ROUSU, PÄIVI P.	443
KARJALAINEN, MIKKO, see ROUSU, PÄIVI P.	613
KAUR, HARJEET, and DHARM DUTT, Anatomical, morphological and chemical characterization of lignocellulosic by-products of lemon and sofia grasses obtained after recuperation of essential oils by steam distillation	83
KAZLAUSKE,JURGITA, see LIESIENE, JOLANTA	515
KERMANIAN, H., see MAHDAVI, S.	267
KHAKIFIROUZ,ALIREZA,see EFRATI, ZAHRA	547
KIAEI, MAJID, Radial variation in wood static bending of naturally and plantation grown alder stems	339
KIAEI, MAJID, Technological properties of Iranian cultivated paulownia wood (<i>Paulownia fortunei</i>).....	735
KIAEI, MAJID, ABBASALI NOURI SADEGH, ROGER MOYA, Site variation of tracheid features and static bending properties in <i>Pinus Eldarica</i> wood	49
KUCERKOVÁ, LUCIA, MILAN VRŠKA, MARTINA BOTKOVÁ and ŠTEFANŠUTÝ, Study of non-ionic surfactant and foaming agent charge impact on flotation deinking of laser-printed waste paper.....	793
KUCERKOVA, LUCIA, see BOTKOVÁ, MARTINA	95
KUMAR, A., see DUTT, DHARM.....	203
KUO,MU-CHENG, see YEN, MING-SHIEN.....	809
LEBRUN, LAURENT, see MÂNDRU, MIHAELA	5
LEH, CHEU PENG, see CHONG, YIN HUI	277
LI, BIN, see WANG, TING	37
LI, FAXUE, see XIONG, RUI	153
LI, FAXUE, see XIONG, RUI	535
LI, FA-XUE, see ZHANG, SHUAI	353
LI, FA-XUE, see ZHANG, SHUAI.....	671
LI, LIXIAN, see GU, XIAOLI.....	31
LI, LONG, BIN WANG, DE-TAO LIU, FEI YANG, and REN-DANG YANG, Role of pretreatment with a composite microemulsion in saccharification of bamboo.....	745
LI, M. F., see WANG, H. T.	699
LI, WEN-RU, see SHI, QING-SHAN.....	503
LI, ZHONGZHENG, see GU, XIAOLI	31
LIESIENE, JOLANTA and JURGITA KAZLAUSKE, Functionalization of cellulose: Synthesis of water-soluble cationic cellulose derivatives	515
LIITIÄ,TIINA,see GALVÁN, MARÍA V.,.....	631
LIONTE, CĂTĂLINA, see CHEPTEA, CORINA	23
LIU, CHENG, see GU, XIAOLI	31
LIU, DE-TAO, see LI, LONG	745

LIU, ZHAOFENG, see XIONG, RUI	153
LÓPEZ, F., see FERIA, M. J.....	595
LÓPEZ, F., see ALFARO, A.....	765
LÓPEZ, JUAN, see RAYÓN, EMILIO.....	345
LUNGU, MARIA, see ROȘU, ANDREI	359
LUPEI, MIHAIL, see NICU, RALUCA	623
MA, S., Q. TIAN, Z. H. WANG and X. L. ZHENG, Ultrasound-assisted modification of beet pulp cellulose with phthalic anhydride in ionic liquid	527
MA, XU, see GU, XIAOLI	31
MACALINAO, JHON PHILEMON C., see CAMACHO, DREXEL H.	125
MADANIPOUR, MOSTAFAH, see NOZARI, OMID	295
MAGHSOODLOO, S., see RAFIEI, S.	323
MAHDAVI, S., H. KERMANIAN, O. RAMEZANI and S. MOLAVI, Assessment of five successful poplar clones for kraft pulp production considering technical and economic aspects	267
MAHOLÁNYIOVÁ, MARTA, see FIŠEROVÁ, MÁRIA	583
MAMAGHANI, M., see SABERIKHAH, E.....	409
MANEA, VASILICA, see CASARICA, ANGELA.....	61
MANOOCHEHRI, MAHBOOBEH, see MOSTASHARI, SEYED MOHAMMAD.....	727
MÂNDRU, MIHAELA, STELIAN VLAD, CONSTANTIN CIOBANU, LAURENT LEBRUN and MARCEL POPA, Polyurethane-hydroxypropyl cellulose membranes for sustained release of nystatin.....	5
MILICHOVSKÝ, MILOSLAV, see POTUCEK, FRANTIŠEK.....	455
MILLATI, RIA, see HARMINI, SRI.....	751
MOCCHIUTTI, PAULINA, see GALVÁN, MARÍA V.,.....	631
MOHAMMADI-ROVSHANDEH, J., see SABERIKHAH, E.....	409
MOLAVI, S., see MAHDAVI, S.	267
MOSCOVICI, MIȘU, see CASARICA, ANGELA	61
MOSTASHARI, SEYED MOHAMMAD, SHAHAB SHARIATI, MAHBOOBEH MANOOCHEHRI, Lignin removal from aqueous solutions using Fe ₃ O ₄ magnetic nanoparticles as recoverable adsorbent.....	727
MOTTAGHITALAB, V., see RAFIEI, S.	323
MOYA, ROGER, see KIAEI, MAJID	49
MOŽINA, KLEMEN, STANISLAV PRACEK and VILI BUKOŠEK, Linear behavior of one-side coated paper: Anisotropy	461
MOŽINA, KLEMEN, STANISLAV PRACEK and VILI BUKOŠEK, Nonlinear behaviour of one-side coated paper: Static and dynamic viscoelastic properties	643
MUTJE, P., see ALFARO, A.....	765
NAITHANI, SANJAY, see GUPTA, RICHA.....	759
NASR, F., see EL-GOHARY, F.	309
NEAMTU, ANDREI, BOGDAN TAMBA and XENIA PATRAS, Molecular dynamics simulations of chondroitin sulfate in explicit solvent: Point charge water models compared.....	191
NECHITA, P., and D. M. PANAITESCU, Improving the dispersibility of cellulose microfibrillated structures in polymer matrix by controlling drying conditions and chemical surface modifications.....	711
NEMATI, MOHAMMAD, AMIR HOOMAN HEMMASI, MOHAMMAD TALAEIPOUR and AHMAD SAMARIHA, Studying the effect of photo-yellowing on the brightness property of chemi-mechanical pulping paper	103
NG, SOO HUEY, see CHONG, YIN HUI	277
NICU, RALUCA, MIHAIL LUPEI, TUDOR BALAN and ELENA BOBU, Alkyl-chitosan as paper coating material to improve water barrier properties	623
NIINIMÄKI, JOUKO, see ROUSU, PÄIVI P.	443
NIINIMÄKI, JOUKO, see ROUSU, PÄIVI P.	613
NIKLASON, CLAES, see HARMINI, SRI.....	751
NOROOZI, B., see RAFIEI, S.	323

NOZARI, OMID, MOSTAFAH MADANIPOUR, MOHAMMAD FARSI and ASGHAR TABEL, Mechanical properties and water uptake of nanoclay/wood flour/LDPE composites after fiber surface mercerization	295
OLARU, LILIANA, see DOBOS, ADINA-MARIA	13
OLARU, NICULAE, see DOBOS, ADINA-MARIA	13
OMORI, SHIGETOSHI, see REN, HAO.....	219
ONOFREI, MIHAELA-DORINA, see DOBOS, ADINA-MARIA	13
OPÁLENÁ,ELENA, see FIŠEROVÁ, MÁRIA.....	583
OPROIU, LOTI-CORNELIA, see HRITCU (SALARIU), MIHAELA.....	257
ÖSTBERG, LINDA, and ULF GERMGÅRD, Some aspects on the activation of dissolving pulps and the influence on the reactivity in a following viscose stage.....	165
OUYANG, YOUSHENG, see SHI, QING-SHAN.....	503
PAG, ANDREEA I., see IGNAT, IOANA	387
PANAITESCU, D. M., see NECHITA, P.....	711
PATRAS, XENIA, see NEAMTU, ANDREI.....	191
PÈLACH, M. A., see ALFARO, A.....	765
PEPTU, CRISTIAN, see CHEPTEA, CORINA.....	23
PÉREZ, A., see ALFARO, A.....	765
PERNG, YUAN-SHING, see CHANG, CHIH-PING.....	111
PERNG, YUAN-SHING, see CHANG, FENG-JYI.....	285
PETREA, PUIU, GINA AMARIOAREI, NICOLAE APOSTOLESCU, ADRIANCĂTĂLIN PUIȚEL and SORIN CIOVICĂ, Some aspects of the characterization of vegetable gums: <i>Prunus persica</i> (plum) and <i>Prunus domestica</i> (cherry).....	369
PÎRVU DINU, CRISTINA, see IVANA, SIMONA.....	419
POPA, MARCEL, see MÂNDRU, MIHAELA	5
POPA, MARCEL, see CHEPTEA, CORINA.....	23
POPA, MARCEL IONEL, see DRAGANESCU, DAN.....	231
POPA, VALENTIN I., see GÎLCĂ, IULIAN-ANDREI.....	239
POPA, VALENTIN I., see IGNAT, IOANA.....	387
POPA,VALENTIN I., see TANASE, CORNELIU.....	553
POPESCU, OCTAVIAN, SIMONA DUNCA and AURELIA GRIGORIU, Antibacterial action of silver applied on cellulose fibers grafted with monochlorotriazinyl- β -cyclodextrin.....	247
POTUCEK, FRANTIŠEK, and IDA SKOTNICOVÁ, Displacement washing of kraft pulp with aqueous solutions of surfactants	777
POTUCEK, FRANTIŠEK, BRETISLAV CEŠEK and MILOSLAV MILICHOVSKÝ, Effect of adding secondary fibers to kraft pulp on strength properties and air resistance	455
PRACEK, STANISLAV, see MOŽINA, KLEMEN	461
PRACEK, STANISLAV, see MOŽINA, KLEMEN	643
PUIȚEL, ADRIAN CĂTĂLIN, see PETREA, PUIU.....	369
RADU, CEZAR-DORU, see HRITCU (SALARIU), MIHAELA.....	257
RADU, DANA G., see IGNAT, IOANA.....	387
RAFIEI, S., S. MAGHSOODLOO, B. NOROOZI, V. MOTTAGHITALAB and A. KHAGHI, Mathematical modeling in electrospinning process of nanofibers: A detailed review.....	323
RAMEZANI, O., see MAHDAVI, S.	267
RAYÓN, EMILIO, JUAN LÓPEZ and MARINA P. ARRIETA, Two proposed nanoindentation procedures for mechanical characterization of microlaminar structures present in cellulosic materials.....	345
REN, HAO, HUAMIN ZHAI, YAN ZHANG, YONGCAN JIN and SHIGETOSHI OMORI, Isolation of acetosyringone and cinnamic acids from straw soda cooking black liquor and simplified synthesis of hydroxyacetophenones	219
RODRÍGUEZ, ALEJANDRO, see GONZÁLEZ, ZOILO.....	603
ROȘU, ANDREI, SIMONA BISTRICEANU, CONSTANȚA IBĂNESCU, OANA MARIA DARABĂ and MARIA LUNGU, Rheological research of some polysaccharidegels loaded with <i>Nigella Sativa</i> extracts.....	359

ROUSU, PÄIVI P., MIKKO KARJALAINEN, KAJ O. HENRICSON, JOUKO NIINIMÄKI, ISKO KAJANTO and KAJ BACKFOLK, Wheat straw pulp fractionation. Part 1. The effect of cells, vessels and fines on paper properties.....	443
ROUSU, PÄIVI P., MIKKO KARJALAINEN, KAJ O. HENRICSON, JOUKO NIINIMÄKI, ISKO KAJANTO and KAJ BACKFOLK, Effect of wheat straw fines on z-directional strength of paper.....	613
ROUTRAY, CHITTARANJAN, and BIRANCHINARAYAN TOSH, Graft copolymerization of methyl methacrylate (MMA) onto cellulose acetate in homogeneous medium: Effect of solvent, initiator and homopolymer inhibitor	171
RYPSTRA, T., see VENA, P. F.....	425
SABERIKHAH, E., J. MOHAMMADI-ROVSHANDEH and M. MAMAGHANI, Spectroscopic comparison of organosolv lignins isolated from wheat straw	409
SABERIKHAH, E., see EBRAHIMIAN, A.....	657
SADEGH, ABBASALI NOURI, see KIAEI, MAJID	49
SAINI, VIPIN KUMAR, see GUPTA, RICHA	759
SAMARIHA, AHMAD, see NEMATI, MOHAMMAD	103
SARGHIE, CECILIA, see DRAGANESCU, DAN	231
SCHNELL, CARLA N., see GALVÁN, MARÍA V.,.....	631
SHAFIQUE, SHAZIA, see BASHIR, ZOOBIA	509
SHAFIQUE, SOBIYA, see BASHIR, ZOOBIA.....	509
SHARIATI, SHAHAB, see MOSTASHARI, SEYED MOHAMMAD.....	727
SHE, D., see WANG, H. T.	699
SHEIKH, JAVED, see TELI M. D.	69
SHI, QING-SHAN, JIN FENG, WEN-RU LI, GANG ZHOU, AI-MEI CHEN, YOU SHENG OUYANG and YI-BEN CHEN, Effect of different conditions on the average degree of polymerization of bacterial cellulose produced by <i>Gluconacetobacter intermedius</i> BC-41	503
SI, HONGYAN, see WANG, TING	37
SILION, MIHAELA, see DRAGANESCU, DAN	231
SINGH, R. P., see DUTT, DHARM	203
SKOTNICOVÁ, IDA, see POTUCEK, FRANTIŠEK.....	777
STOICA, IULIANA, see DOBOS, ADINA-MARIA	13
SUN, R. C., see WANG, H. T.	699
ȘUNEL, VALERIU, see CHEPTEA, CORINA	23
ŠUTÝ, ŠTEFAN, see BOTKOVÁ, MARTINA	95
ŠUTÝ, ŠTEFAN, see KUCERKOVÁ, LUCIA	793
TABEI, ASGHAR, see NOZARI, OMID	295
TAHERZADEH, MOHAMMAD J., see HARMINI, SRI.....	751
TALAEIPOUR, MOHAMMAD, see NEMATI, MOHAMMAD	103
TALAEIPOUR, MOHAMMAD, see EFRATI, ZAHRA	547
TAMBA, BOGDAN, see NEAMTU, ANDREI	191
TANASE, CORNELIU, IRINA VOLF, SMARANDA VINTU, ROBERT GRADINARU and VALENTIN I. POPA, Potential applications of wastes from energy and forestry industry in plant tissue culture	553
TELI, M. D., and JAVED SHEIKH, Study of grafted silver nanoparticle containing durable antibacterial bamboo rayon	69
THAPLIYAL, B. P., see GUPTA, RICHA	759
TIAN, Q., see MA, S.	527
TICHAGWA, L., see VALA, REMY M. K.....	565
TODORCIUC, TATIANA, see ASANDEI, DOINA	799
TOSH, BIRANCHINARAYAN, see ROUTRAY, CHITTARANJAN	171
ȚULUCA, ELISAVETA, see IVANA, SIMONA	419
TYAGI, C. H., see DUTT, DHARM	203
UDDIN, FAHEEM, Recent development in combining flame-retardant and easy-carefinishing for cotton.....	469
UEDA, TOYOTOSHI, see AKAMA, YOSHIFUMI	479

UPADHYAYA, S. K., see GUPTA, ANUSHRI	77
VALA, REMY M. K., and L. TICHAGWA, Low temperature acid hydrolysis of grass-derived lignocellulose for fermentable sugars production.....	565
VARGAS, FÁTIMA, see GONZÁLEZ, ZOILO	603
VENA, P. F., M. P. GARCÍA-APARICIO, M. BRIENZO, J. F. GÖRGENS and T. RYPSTRA, Impact of hemicelluloses pre-extraction on pulp properties of sugarcane bagasse	425
VINTU, SMARANDA, see TANASE, CORNELIU	553
VLAD, STELIAN, see MÂNDRU, MIHAELA	5
VOLF, IRINA, see IGNAT, IOANA	387
VOLF, IRINA, see TANASE, CORNELIU	553
VRŠKA, MILAN, see BOTKOVÁ, MARTINA	95
VRŠKA, MILAN, see KUCERKOVÁ, LUCIA	793
WANG, BIN, see LI, LONG	745
WANG, EUGENE I-CHEN, see CHANG, FENG-JYI	285
WANG, H. T., M. F. LI, J. Y. YIN, D. SHE, Z. C. GENG, X. M. ZHANG and R. C. SUN, Benzylated hemicellulosic polymers from <i>Triploid populus</i> : Characterization of physicochemical, structural features and thermal stability	699
WANG, I-CHEN, see CHANG, CHIH-PING	111
WANG, PENG, JIANYUN FAN and YIMIN XIE, Synthesis and characterization of pectin-dehydrogenation polymer complex by isotopic labeling method	401
WANG, TING, BIN LI, HONGYAN SI, Preparation of regenerated cellulose bead and its coating with cyclodextrins.....	37
WANG, WEN-CONG, see ZHANG, SHUAI	353
WANG, WEN-CONG, see ZHANG, SHUAI	671
WANG, Z. H., see MA, S.	527
XIE, YIMIN, see WANG, PENG.....	401
XIE, YIMIN, see YANG, HAITAO.....	143
XIONG, RUI, FAXUE LI, JIANYONG YU, PANPAN HU, ZHAOFENG LIU and YOU-LO HSIEH, Investigations on solution of cellulose in complex phosphoric acid solvent and its stability	153
XIONG, RUI, FAXUE LI and JIANYONG YU, Double-diffusion behavior between phosphoric acid complex solvent and organic coagulant and their incorporation into cellulose film	535
YANG, FEI, see LI, LONG	745
YANG, HAITAO, XING ZHEN, LAN YAO, RUIJUN GU and YIMIN XIE, Elucidation of the bonds between cellulose and dehydrogenation polymer with carbon-13 isotopic tracer method	143
YANG, REN-DANG, see LI, LONG	745
YAO, LAN, see YANG, HAITAO.....	143
YEH, CHENG-WEI, see YEN, MING-SHIEN	809
YEN, MING-SHIEN, MU-CHENG KUO, CHENG-WEI YEH, YEN-SHENG CHENG, Hydrothermal synthesis and characterization of boehmite/titania hybrid materials on cotton fabrics	809
YIN, J. Y., see WANG, H. T.	699
YU, JIANYONG, see XIONG, RUI	153
YU, JIANYONG, see XIONG, RUI	535
YU, JIAN-YONG, see ZHANG, SHUAI	353
YU, JIAN-YONG, see ZHANG, SHUAI.....	671
ZAMUDIO, M. A. M., see FERIA, M. J.....	595
ZANUTTINI, MIGUEL A., see GALVÁN, MARÍA V.....	631
ZHAI, HUAMIN, see REN, HAO	219
ZHANG, SHUAI, WEN-CONG WANG, FA-XUE LI and JIAN-YONG YU, Non-linear viscoelastic behavior of novel regenerated cellulose fiber in dry and wet condition	353
ZHANG, SHUAI, WEN-CONG WANG, FA-XUE LI, JIAN-YONG YU, Swelling and dissolution of cellulose in NaOH aqueous solvent systems	671
ZHANG, X. M., see WANG, H. T.	699
ZHANG, YAN, see REN, HAO	219
ZHEN, XING, see YANG, HAITAO	143

ZHENG, X. L., see MA, S.....	527
ZHOU, GANG, see SHI, QING-SHAN.....	503