

AUTHOR INDEX 2012

ABD EL-GHANY, NAHED A., Organosolv pulping of cotton linter. II. Effect of dioxane and anthraquinone on cotton linter properties	137-145
ABDULLAH, DZULKEFLY KUANG, see SHAMSURI, AHMAD ADLIE	45-52
AGNEMO, R., see STRUNK, P.	559-569
AGOROAEI, LUMINIȚA, see COSTIN, MAGDA	511-516
ALLONAS, XAVIER, see MAURIN, VANESSA	471-476
AMARIOAREI, GINA, MARIA LUNGU and SORIN CIOVICA, Molar mass characteristics of cherry tree exudate gums of different seasons	583-588
APARASCHIVEI, RADITA, MIHAELA HOLBAN, VALERIU SUNEL, MARCEL POPA and JACQUES DESBRIERES, Synthesis and characterization of new heterocyclic compounds with potential antituberculosis activity and their immobilization on polymer supports.....	301-306
A WALLUDIN, MOHD FAHMI, see SULAIMAN, OTHMAN	401-407
BAIRD, M. S., see SHE, D.	207-219
BALHAL, D. K., see GYANANATH, G.	121-124
BELKOVA, LUBOVA, see SHULGA, GALIA	307-318
BERGLUND, KRIS A., see JAROS, ADAM	341-347
BERTAUD, FRÉDÉRIQUE, SANDRA TAPIN-LINGUA, ANTONIO PIZZI, PAOLA NAVARRETE and MICHEL PETIT-CONIL, Development of green adhesives for fibreboard manufacturing, using tannins and lignin from pulp mill residues	449-455
BESSIERES, JULIA, see MAURIN, VANESSA	471-476
BI, R., O. SPADIUT, M. LAWOKO, H. BRUMER and G. HENRIKSSON, Isolation and identification of microorganisms from soil able to live on lignin as a carbon source and to produce enzymes which cleave the β -O-4 bond in a lignin model compound.....	227-242
BIAN, J., see PENG, F.	177-184
BIN, NA, see JUQING, CUI	463-466
BODÎRLĂU, RUXANDA, CARMEN-ALICE TEACĂ, ANA-MARIA RESMERIȚĂ and IULIANA SPIRIDON, Investigation of structural and thermal properties of different wood species treated with toluene-2,4-diisocyanate	381-387
BOTKOVÁ, MARTINA, see JABLONSKÝ, MICHAL	625-630
BOTKOVA, MARTINA, see JABLONSKY, MICHAL	331-340
BRENNER-WEISS, GERALD, see LOZOVSKAYA, TATIANA	427-433
BROSSE, NICOLAS, see PING, LAN	457-462
BRUMER, H., see BI, R.	227-242
BU, L. X., see XING, Y.	249-260
BUSH, T., see CHUNILALL, V.	269-276
BUTNARU, ELENA, see COSTIN, MAGDA	511-516
ÇANKAYA, NEVIN, and M. MÜRŞİT TEMÜZ, Characterization and monomer reactivity ratios of grafted cellulose with N-(4-nitrophenyl)acrylamide and methyl methacrylate by atom transfer radical polymerization.....	551-558
CAO, X. F., see SUN, S. N.	165-176
CAPART, RICHARD, see MEULLEMIESTRE, ALICE	435-441
CAZACU, GEORGETA, see SHULGA, GALIA	307-318
CĂPRARU, ADINA-MIRELA, ELENA UNGUREANU, LUCIA CARMEN TRINCĂ, TEODOR MĂLUȚAN and VALENTIN I. POPA, Chemical and spectral characteristics of annual plant lignins modified by hydroxymetylation reaction	589-597
CĂPRARU, ADINA-MIRELA, see UNGUREANU, ELENA	599-603
CĂPRARU, ADINA MIRELA, see HAINAL, ANCA ROXANA	87-96
CHAKRABARTI, SWAPAN K., see CHAUHAN, VIPUL S.	389-400
CHAUHAN, VIPUL S., and SWAPAN K. CHAKRABARTI, Use of nanotechnology for high performance cellulosic and papermaking products	389-400
CHEABURU, CATALINA, see COJOCARIU, ANCA.....	35-43

CHEABURU, CATALINA NATALIA, see PARPARITA, ELENA	571-581
CHEN, J. C., G. H. YANG, F. G. KONG, L. A. LUCIA and Y. LIU, Influence of xylanase pretreatment on refining energy and brightness of P-RC APMP pulp of Italian black poplar branches	283-290
CHEN, K. F., see GAO, W. H.	277-282
CHEPTEA, CORINA, V. ŞUNEL, MIHAELA HOLBAN, J. DESBRIERES, M. POPA and CĂTĂLINA LIONTE, Enhanced antipyretic activity of new 2,5-substituted 1,3,4-oxadiazoles encapsulated in alginate/gelatin particulated systems	19-25
CHIESA, M., see KRISHNAMACHARI, P.	13-18
CHUNILALL, V., T. BUSH and R. M. ERASMUS, Investigating the lignocellulosic composition during delignification using Confocal Raman spectroscopy, Cross-Polarization Magic Angle Spinning Carbon 13 – Nuclear Magnetic Resonance (CP/MAS 13C-NMR) spectroscopy and atomic force microscopy	269-276
CIOROIU, BOGDAN, see COSTIN, MAGDA	511-516
CIOVICA, SORIN, see AMARIOAREI, GINA	583-588
ČÍŽOVÁ, ALŽBETA, see SKALKOVÁ, PETRA.....	69-77
COJOCARIU, ANCA, LENUTA PORFIRE, CATALINA CHEABURU and CORNELIA VASILE, Chitosan/montmorillonite composites as matrices for prolonged delivery of some novel nitric oxide donor compounds based on theophylline and paracetamol.....	35-43
COLODETTE, JORGE L., see REQUEJO, ANA	517-524
COSTIN, MAGDA, BOGDAN CIOROIU, LUMINIŢA AGOROAEI and ELENA BUTNARU, Contribution to the development and validation of a high performance liquid chromatography by the UV detection method for isoniazid and omeprazole determination	511-516
CROUTXE-BARGHORN, CELINE, see MAURIN, VANESSA	471-476
DAIK, RUSLI, see SHAMSURI, AHMAD ADLIE	45-52
DESBRIERES, J., see CHEPTEA, CORINA.....	19-25
DESBRIERES, JACQUES, see APARASCHIVEI, RADITA	301-306
DOBROMIR, M., see ULINIUC, A.	1-11
DULMAN, VIORICA, see IGNAT, MAURUSA-ELENA	357-367
DURET, XAVIER, FREDON EMMANUEL, GÉRARDIN PHILIPPE and MASSON ERIC, Spruce bark hydrolysis to optimize phenolic content	541-550
DUTT, DHARM, C. H. TYAGI, R. P. SINGH and A. KUMAR, Effect of enzyme concoctions on fiber surface roughness and deinking efficiency of sorted office paper	611-623
ELIASSON, B., see STRUNK, P.	559-569
ERASMUS, R. M., see CHUNILALL, V.	269-276
ERDOCIA, X., see PRADO, R.	221-225
ESHLAGHI, AMIR, and HABIBOLLAH KHADEMIESLAM, Waste paperboard in composition panels	637-642
FERRER, A., see ROSAL, A.	105-114
FORTUNĂ, MARIA EMILIANA, ISABELA MARIA SIMION AND MARIA GAVRILESCU, Assessment of sustainability based on LCA – Case of woody biomass	493-510
FRANZREB, MATTHIAS, see LOZOVSKAYA, TATIANA	427-433
FREDON, EMMANUEL, see DURET, XAVIER	541-550
FU, YINGJUAN, see QIN, MENGHUA	533-539
GAD EL RAB, K. R. M., see KRISHNAMACHARI, P.	13-18
GAMBIER, FRANÇOIS, see PING, LAN	457-462
GAO, W. H., K. F. CHEN, R. D. YANG, J. LI, F. YANG, G. H. RAO and H. TAO, Effects of beating on tobacco stalk mechanical pulp.....	277-282
GAVRILESCU, MARIA, see FORTUNĂ, MARIA EMILIANA	493-510
GENG, Z. C., see SHE, D.	207-219
GÉRARDIN, PHILIPPE, see DURET, XAVIER	541-550
GOMIDE, JOSÉ L., see REQUEJO, ANA	517-524
GRIGORIU, AURELIA, see POPESCU, OCTAVIAN	295-300
GUO, ZHOU DING, see PING, LAN	457-462
GYANANATH, G., and D. K. BALHAL, Removal of lead (II) from aqueous solutions by adsorption onto	

chitosan beads.....	121-124
HAGHI, A. K., see MORIDI, Z.	529-532
HAINAL, ANCA ROXANA, ADINA MIRELA CAPRARU, IRINA VOLF and VALENTIN I. POPA, Lignin as a carbon source for the cultivation of some <i>Rhodotorula</i> species	87-96
HAMAIDE, T., see ULINIUC, A.	1-11
HASHAIKEH, R., see KRISHNAMACHARI, P.	13-18
HASHIM, ROKIAH, see SULAIMAN, OTHMAN	401-407
HEMMASI, AMIR HOOMAN, see KIAEI, MAJID	125-135
HEMMING, JARL, see QIN, MENGHUA	533-539
HENRIKSSON, G., see BI, R.	227-242
HOLBAN, MIHAELA, see CHEPTEA, CORINA.....	19-25
HOLBAN, MIHAELA, see APARASCHIVEI, RADITA	301-306
HOLMBOM, BJARNE, see QIN, MENGHUA	533-539
HOLÚBKOVÁ, SILVIA, see JABLONSKÝ, MICHAL	625-630
HROBONOVA, KATARINA, see JABLONSKY, MICHAL	331-340
HUANG, CHONG-XING, QI-FENG YANG and SHUANG-FEI WANG, AFM surface analysis of fungal modified CTMP fibers	605-610
IACOB, VIORICA, see UNGUREANU, ELENA	599-603
IGNAT, MAURUSA-ELENA, VIORICA DULMAN, TINCA ONOFREI, Reactive Red 3 and Direct Brown 95 dyes adsorption onto chitosan.....	357-367
JABLONSKÝ, MICHAL, JANA KAZÍKOVÁ, MARTINA BOTKOVÁ and SILVIA HOLÚBKOVÁ, Kinetic dependences for the decrease of polymerization of paper undergoing accelerated ageing.....	625-630
JABLONSKY, MICHAL, KATARINA HROBONOVA, SVETOZAR KATUSCAK, JOZEF LEHOTAY and MARTINA BOTKOVA, Formation of acetic and formic acid in unmodified and modified papers during accelerated ageing	331-340
JABLONSKÝ, MICHAL, see ŠUTÝ, ŠTEFAN	631-635
JANIGOVÁ, IVICA, see SKALKOVÁ, PETRA.....	69-77
JAROS, ADAM, ULRIKA ROVA and KRIS A. BERGLUND, The effect of acetate on the fermentation production of butyrate.....	341-347
JI, Z., see ZHANG, Z. H.	157-164
JIA, H. T., see SHE, D.	207-219
JIA, N., see PENG, F.	177-184
JIANG, J. X., see XING, Y.	249-260
JIMÉNEZ, LUIS, see REQUEJO, ANA	517-524
JIN, QIANG, see ZHOU, YANMEI	319-329
JIN, XIAO-JUAN, ZHI-MING YU and YU WU, Preparation of activated carbon from lignin obtained by straw pulping by KOH and K ₂ CO ₃ chemical activation	79-85
JOCHEC MOŠKOVÁ, DANIELA, see SKALKOVÁ, PETRA.....	69-77
JONES, G. L., see WANG, K.	185-191
JONES, G. L., see SHE, D.	207-219
JUQING, CUI, WANG ZHIQIANG, NA BIN, HAN SHUGUANG, ZHOU XIAOYAN and LU XIAONING, Effect of molar ratio and fillers on creep behavior of phenolformaldehyde and melamine-urea-formaldehyde thermosetting adhesives.....	463-466
JUQING, CUI, see XIAONING, LU	467-470
KANG, SU-MIN, see MENG, LING-YAN	409-418
KATUŠČÁK, SVETOZÁR, see ŠUTÝ, ŠTEFAN	631-635
KATUSCAK, SVETOZAR, see JABLONSKY, MICHAL	331-340
KAZÍKOVÁ, JANA, see JABLONSKÝ, MICHAL	625-630
KHADEMIESLAM, HABIBOLLAH, see ESHRAGHI, AMIR	637-642
KHADEMIESLAM, HABIBOLLAH, see KIAEI, MAJID	125-135
KIAEI, MAJID, HABIBOLLAH KHADEMI-ESLAM, AMIR HOOMAN HEMMASI and AHMAD SAMARIHA, Ring width, physical and mechanical properties of Eldar pine (Case study on Marzanabad site)	125-135

KIAEI, MAJID, see NOURI SADEGH, ABASALI	369-373
KIRSCHNEROVÁ, SOŇA, see ŠUTÝ, ŠTEFAN	631-635
KONG, F. G., see CHEN, J. C.	283-290
KONG, YUE, see XIAONING, LU	467-470
KOTELNIKOVA, NINA E., and ALEXANDRA M. MIKHAILIDI, Hydrate cellulose films and preparation of samples modified with nickel nano- and microparticles. II. Intercalation of nickel into hydrate cellulose films	27-33
KRISHNAMACHARI, P., R. HASHAIKEH, M. CHIESA and K. R. M. GAD EL RAB, Effects of acid hydrolysis time on cellulose nanocrystals properties: Nanoindentation and thermogravimetric studies	13-18
KUMAR, A., see DUTT, DHARM	611-623
LABIDI, J., see PRADO, R.	221-225
LAWOKO, M., see BI, R.	227-242
LEE, SUNG-SUK, see OH, YONG-SUNG	643-647
LEHOTAY, JOZEF, see JABLONSKY, MICHAL	331-340
LI, J., see GAO, W. H.	277-282
LI, M. F., see SUN, S. N.	165-176
LI, X. Y., see XIE, R. Q.	349-356
LINDGREN, Å., see STRUNK, P.	559-569
LIONTE, CĂTĂLINA, see CHEPTEA, CORINA	19-25
LIU, I. H., see WANG, H. T.	149-155
LIU, Q. Y., see SUN, S. N.	165-176
LIU, S. J., see PENG, F.	177-184
LIU, Y., see CHEN, J. C.	283-290
LIU, Z., see SARWAR JAHAN, M.	261-267
LOZOVSKAYA, TATIANA, GERALD BRENNER-WEISS, MATTHIAS FRANZREB and MICHAEL NUSSER, Recovery of anthocyanins from grape pomace extract (Pinot noir) using magnetic particles based on poly(vinyl alcohol)	427-433
LU, XIUJUAN, see SHEN, YUNXIA	97-103
LUCIA, L. A., see CHEN, J. C.	283-290
LUNGU, MARIA, see AMARIOAREI, GINA	583-588
MA, J. F., see ZHANG, Z. H.	157-164
MA, TONGSEN, see ZHOU, YANMEI	319-329
MAACHE-REZZOUG, ZOULIKHA, see MEULLEMIESTRE, ALICE	435-441
MAO, J. Z., L. M. ZHANG and F. XU, Fractional and structural characterization of alkaline lignins from <i>Carex Meyeriana</i> Kunth	193-205
MASSON, ERIC, see DURET, XAVIER	541-550
MASSON, ERIC, see MAURIN, VANESSA	471-476
MAURIN, VANESSA, JULIA BESSIERES, CELINE CROUTXE-BARGHORN, XAVIER ALLONAS, ANDRE MERLIN and ERIC MASSON, Wood coating by UV powders	471-476
MĂLUȚAN, TEODOR, see CĂPRARU, ADINA-MIRELA	589-597
MENG, LING-YAN, SU-MIN KANG, XUE-MING ZHANG, YU-YING WU, RUNCANG SUN, Isolation and physico-chemical characterization of lignin from hybrid poplar in DMSO/LiCl system induced by microwave-assisted irradiation	409-418
MERLIN, ANDRE, see MAURIN, VANESSA	471-476
MEULLEMIESTRE, ALICE, ZOULIKHA MAACHE-REZZOUG, RICHARD CAPART and SID-AHMED REZZOUG, Valorization of maritime pine wood (<i>Pinus pinaster</i>) waste by vacuum extraction of volatile compounds. Comparison with conventional methods	435-441
MIKHAILIDI, ALEXANDRA M., see KOTELNIKOVA, NINA E.	27-33
MONDAL, MD. IBRAHIM H., see SULAIMAN, OTHMAN	401-407
MORIDI, Z., V. MOTTAGHITALAB and A. K. HAGHI, Use of electrospinning technique in production of chitosan/carbon nanotubes	529-532
MOSTAFIZUR RAHMAN, M., see SARWAR JAHAN, M.	375-380
MOTTAGHITALAB, V., see MORIDI, Z.	529-532

MÜRŞİT TEMÜZ, M., see ÇANKAYA, NEVIN	551-558
NAVARRETE, PAOLA, see BERTAUD, FRÉDÉRIQUE	449-455
NI, Y., see SARWAR JAHAN, M.	261-267
NIE, X. N., see SHE, D.	207-219
NITA, LOREDANA, see SHULGA, GALIA	307-318
NOURI SADEGH, ABASALI, MAJID KIAEI and AHMAD SAMARIHA, Experimental characterization of shrinkage and density of <i>Tamarix aphylla</i> wood.....	369-373
NUSSER, MICHAEL, see LOZOVSKAYA, TATIANA	427-433
OH, YONG-SUNG, and SUNG-SUK LEE, Use of buckwheat stalk in particleboard bonded with urea-formaldehyde resin adhesive	643-647
OMER, ABDEEN MUSTAFA, An overview of biomass and biogas for energy generation: recent development and perspectives.....	477-492
OMORI, SHIGETOSHI, see REN, HAO.....	115-120
ONOFREI, TINCA, see IGNAT, MAURUSA-ELENA	357-367
PARPARITA, ELENA, CATALINA NATALIA CHEABURU and CORNELIA VASILE, Morphological, thermal and rheological characterization of polyvinyl alcohol/chitosan blends.....	571-581
PENG, F., N. JIA, J. BIAN, P. PENG, R. C. SUN and S. J. LIU, Isolation and fractionation of hemicelluloses from <i>Salix Psammophila</i>	177-184
PENG, P., see PENG, F.	177-184
PETIT-CONIL, MICHEL, see BERTAUD, FRÉDÉRIQUE	449-455
PETRILÁKOVÁ, KATARÍNA, see ŠUTÝ, ŠTEFAN	631-635
PETRIN, S., see RADEVA, G.	61-67
PING, LAN, FRANÇOIS GAMBIER, ANTONIO PIZZI, ZHOU DING GUO and NICOLAS BROSSE, Wood adhesives from agricultural by-products: lignins and tannins for the elaboration of particleboards	457-462
PIZZI, ANTONIO, see BERTAUD, FRÉDÉRIQUE	449-455
PIZZI, ANTONIO, see PING, LAN	457-462
POPA, MARCEL, see APARASCHIVEI, RADITA	301-306
POPA, M. see ULINIUC, A.	1-11
POPA, M., see CHEPTEA, CORINA.....	19-25
POPA, VALENTIN I., see CĂPRARU, ADINA-MIRELA	589-597
POPA, VALENTIN I., see UNGUREANU, ELENA	599-603
POPA, VALENTIN I., see HAINAL, ANCA ROXANA	87-96
POPESCU, OCTAVIAN, and AURELIA GRIGORIU, Inclusion complexes of promethazine with monochlorotriazinyl- β -cyclodextrin.....	295-300
PORFIRE, LENUTA, see COJOCARIU, ANCA.....	35-43
PRADO, R., X. ERDOCIA, L. SERRANO and J. LABIDI, Lignin purification with green solvents	221-225
QIN, MENGHUA, CHUNLIN XU, YINGJUAN FU, QINGHUA XU, JARL HEMMING, BJARNE HOLMBOM and STEFAN WILLFÖR, Analysis on lipophilic extractives in <i>Populus×euramericana</i> ‘Neva’	533-539
RADEVA, G., I. VALCHEV, S. PETRIN, E. VALCHEVA and P. TSEKOVA, Comparative kinetic analysis of enzyme hydrolysis of steam-exploded wheat straw.....	61-67
RAO, G. H., see GAO, W. H.	277-282
REN, HAO, and SHIGETOSHI OMORI, A higher brightening of mechanical pulps	115-120
REQUEJO, ANA, ALEJANDRO RODRÍGUEZ, JORGE L. COLODETTE, JOSÉ L. GOMIDE and LUIS JIMÉNEZ, Comparative study of <i>Olea europea</i> and <i>Eucalyptus urograndis</i> kraft pulps	517-524
RESMERIȚĂ, ANA-MARIA, see BODÎRLĂU, RUXANDA.....	381-387
REZZOUG, SID-AHMED, see MEULLEMIESTRE, ALICE	435-441
RODRÍGUEZ, A., see ROSAL, A.	105-114
RODRÍGUEZ, ALEJANDRO, see REQUEJO, ANA	517-524
ROSA, A., C. VALLS, A. FERRER and A. RODRÍGUEZ, A neural fuzzy model applied to hydrogen	

peroxide bleaching of non-wood soda pulps.....	105-114
ROVA, ULRIKA, see JAROS, ADAM	341-347
ROWELL, ROGER, Chemical modification of wood to produce stable and durable composites	443-448
SAEED, A., see SARWAR JAHAN, M.	261-267
SAMARIHA, AHMAD, see KIAEI, MAJID	125-135
SAMARIHA, AHMAD, see NOURI SADEGH, ABASALI	369-373
SARWAR JAHAN, M., Z. LIU, H. WANG, A. SAEED and Y NI, Isolation and characterization of lignin from the pre-hydrolysis of Kraft-based dissolving pulp production.....	261-267
SARWAR JAHAN, M., and M. MOSTAFIZUR RAHMAN, A biorefinery initiative on producing dissolving pulp from dhaincha (<i>Sesbania aculeata</i>) plant – a short rotation crop	375-380
SERRANO, L., see PRADO, R.	221-225
SHAKELS, VADIMS, see SHULGA, GALIA	307-318
SHAMSURI, AHMAD ADLIE, DZULKEFLY KUANG ABDULLAH and RUSLI DAIK, Fabrication of agar/biopolymer blend aerogels in ionic liquid and co-solvent mixture.....	45-52
SHE, D., X. N. NIE, F. XU, Z. C. GENG, H. T. JIA, G. L. JONES and M. S. BAIRD, Physico-chemical characterization of different alcohol-soluble lignins from rice straw	207-219
SHEIKH, JAVED, see TELI, D.....	53-59
SHEN, YUNXIA, XUEFEI ZHOU and XIUJUAN LU, TCF Bleaching of <i>EUCALYPTUS UROPHYLLA</i> × <i>EUCALYPTUS GRANDIS</i> LH107 oxygen-delignified kraft pulp – Partial Mg ²⁺ /Ca ²⁺ substitution for chelants in the chelation stage	97-103
SHUGUANG, HAN, see JUQING, CUI	463-466
SHUGUANG, HAN, see XIAONING, LU	467-470
SHULGA, GALIA, SANITA VITOLINA, VADIMS SHAKELS, LUBOVA BELKOVA, GEORGETA CAZACU, CORNELIA VASILE and LOREDANA NITA, Lignin separated from the hydrolyzate of the hydrothermal treatment of birch wood and its surface properties	307-318
SIMION, ISABELA MARIA, see FORTUNĂ, MARIA EMILIANA	493-510
SINGH, R. P., see DUTT, DHARM	611-623
SKALKOVÁ, PETRA, ALŽBETA ČÍŽOVÁ, DANIELA JOCHEC MOŠKOVÁ and IVICA JANIGOVÁ, LDPE/glucuronoxylan blends: Preparation and study of thermal and mechanical properties	69-77
SPADIUT, O., see BI, R.	227-242
SPIRIDON, IULIANA, see BODÎRLĂU, RUXANDA.....	381-387
STRUNK, P., Å. LINDGREN, B. ELIASSON and R. AGNEMO, Chemical changes of cellulose pulps in the processing to viscose dope.....	559-569
SULAIMAN, OTHMAN, MOHD FAHMI AWALLUDIN, ROKIAH HASHIM and MD. IBRAHIM H. MONDAL, The effect of relative humidity on the physical and mechanical properties of oil palm trunk and rubberwood.....	401-407
SUN, RUNCANG, see MENG, LING-YAN	409-418
SUN, R. C., see PENG, F.	177-184
SUN, R. C., see WANG, K.	185-191
SUN, S. N., T. Q. YUAN, M. F. LI, X. F. CAO, F. XU and Q. Y. LIU, Structural characterization of hemicelluloses from bamboo culms (<i>Neosinocalamus Affinis</i>)	165-176
ŠUTÝ, ŠTEFAN, KATARÍNA PETRILÁKOVÁ, SVETOZÁR KATUŠČÁK, SOŇA KIRSCHNEROVÁ, MICHAL JABLONSKÝ, KATARÍNA VIZÁROVÁ and MILAN VRŠKA, Change in the capability of cellulose fibres to retain water during thermally accelerated ageing of paper	631-635
SUNEL, VALERIU, see APARASCHIVEI, RADITA	301-306
ŞUNEL, V., see CHEPTEA, CORINA.....	19-25
TAO, H., see GAO, W. H.	277-282
TAPIN-LINGUA, SANDRA, see BERTAUD, FRÉDÉRIQUE	449-455
TEACĂ, CARMEN-ALICE, see BODÎRLĂU, RUXANDA.....	381-387
TELI, D., and JAVED SHEIKH, Grafting of bamboo rayon with acrylic acid and its effect on cationic dyeing	53-59
THIBAUT, XAVIER, Neutron techniques for wood chemistry	421-425
TRINCĂ, LUCIA CARMEN, see CĂPRARU, ADINA-MIRELA	589-597

TSEKOVA, P., see RADEVA, G.	61-67
TYAGI, C. H., see DUTT, DHARM	611-623
ULEA, EUGEN, see UNGUREANU, ELENA	599-603
ULINIUC, A., M. POPA, T. HAMAIDE and M. DOBROMIR, New approaches in hydrogel synthesis – click chemistry: A review.....	1-11
UNGUREANU, ELENA, ADINA-MIRELA CĂPRARU, OVIDIU UNGUREANU, VIORICA IACOB, EUGEN ULEA and VALENTIN I. POPA, Ecological biocide systems based on unmodified and epoxydation lignins, furan resin and copper	599-603
UNGUREANU, ELENA, see CĂPRARU, ADINA-MIRELA	589-597
UNGUREANU, OVIDIU, see UNGUREANU, ELENA	599-603
VALCHEV, I., see RADEVA, G.	61-67
VALCHEVA, E., see RADEVA, G.	61-67
VALLS, C., see ROSAL, A.	105-114
VASILE, CORNELIA, see COJOCARIU, ANCA.....	35-43
VASILE, CORNELIA, see SHULGA, GALIA	307-318
VASILE, CORNELIA, see PARPARITA, ELENA	571-581
VITOLINA, SANITA, see SHULGA, GALIA	307-318
VIZÁROVÁ, KATARÍNA, see ŠUTÝ, ŠTEFAN	631-635
VOLF, IRINA, see HAINAL, ANCA ROXANA	87-96
VRŠKA, MILAN, see ŠUTÝ, ŠTEFAN	631-635
WANG, H. T., I. H. LIU and T. F. YEH, Immunohistology of poplar stems reveals that mannan polysaccharides are accumulated during xylem development	149-155
WANG, H., see SARWAR JAHAN, M.	261-267
WANG, K., H. Y. YANG, X. YAO, R. C. SUN and G. L. JONES, Structural characterization of isolated lignins from <i>Caragana korshinskii</i> Kom	185-191
WANG, K., see XING, Y.	249-260
WANG, SHUANG-FEI, see HUANG, CHONG-XING	605-610
WILLFÖR, STEFAN, see QIN, MENGHUA	533-539
WU, YU, see JIN, XIAO-JUAN.....	79-85
WU, YU-YING, see MENG, LING-YAN	409-418
XIAONING, LU, YUE KONG, CUI JUQING, HAN SHUGUANG and DING XINGLONG, Improvement of bonding performance of lightweight panel composed of polystyrene foam core and poplar veneer with pine tannin and lignin.....	467-470
XIAONING, LU, see JUQING, CUI	463-466
XIAOYAN, ZHOU, see JUQING, CUI	463-466
XIE, R. Q., X. Y. LI, Y. F. ZHANG, Cellulose pretreatment with 1-methyl-3-methylimidazolium dimethylphosphate for enzymatic hydrolysis	349-356
XING, Y., L. X. BU, K. WANG, and J. X. JIANG, Pretreatment of furfural residues with alkaline peroxide to improve cellulose hydrolysis and characterization of isolated lignin.....	249-260
XINGLONG, DING, see XIAONING, LU	467-470
XU, CHUNLIN, see QIN, MENGHUA	533-539
XU, F., see MAO, J. Z.	193-205
XU, F., see SHE, D.	207-219
XU, F., see SUN, S. N.	165-176
XU, F., see ZHANG, Z. H.	157-164
XU, QINGHUA, see QIN, MENGHUA	533-539
YANG, F., see GAO, W. H.	277-282
YANG, G., and H. M. ZHAI, Synthesis and properties of glycidyl methacrylate grafted Eucalyptus fiber	243-248
YANG, G. H., see CHEN, J. C.	283-290
YANG, H. Y., see WANG, K.	185-191
YANG, QI-FENG, see HUANG, CHONG-XING	605-610
YANG, R. D., see GAO, W. H.	277-282
YAO, X., see WANG, K.	185-191

YEH, T. F., see WANG, H. T.	149-155
YU, ZHI-MING, see JIN, XIAO-JUAN.....	79-85
YUAN, T. Q., see SUN, S. N.	165-176
ZHAI, H. M., see YANG, G.	243-248
ZHANG, L. M., see MAO, J. Z.	193-205
ZHANG, QINGYOU, see ZHOU, YANMEI	319-329
ZHANG, XUE-MING, see MENG, LING-YAN	409-418
ZHANG, Y. F., see XIE, R. Q.	349-356
ZHANG, Z. H., Z. JI, J. F. MA and F. XU, Anatomy, cell wall ultrastructure and inhomogeneity in lignin distribution of <i>Broussonetia papyrifera</i>	157-164
ZHIQIANG, WANG, see JUQING, CUI	463-466
ZHOU, XUEFEI, see SHEN, YUNXIA.....	97-103
ZHOU, YANMEI, QIANG JIN, TIANWEI ZHU, QINGYOU ZHANG and TONGSEN MA, Separation of chromium (VI) from aqueous solutions by cellulose modified with dglucose and quaternary ammonium groups	319-329
ZHU, TIANWEI, see ZHOU, YANMEI	319-329