

SUBJECT INDEX 2012

ANALYSIS, TESTING AND QUALITY CONTROL

Anatomy of cell wall ultrastructure	157
AFM surface analysis	269, 605
Confocal Raman spectroscopy	269
Cross-Polarization Magic Angle Spinning Carbon 13 – Nuclear Magnetic Resonance (CP/MAS 13C-NMR) spectroscopy	269
High performance liquid chromatography	511
Immunohistology	149
Kinetic analysis	61
LCA – Case of woody biomass	493
Lignocellulosic composition	269
Nanoindentation and thermogravimetric studies	13
Neutron techniques	421
Neural fuzzy model	105
Rheological characterization	571
Shrinkage and density	369
Thermal and mechanical properties	69, 571

BIOLOGY AND BIOCHEMISTRY

Acetate influence on fermentation	341
Antipyretic activity	19
Antituberculosis activity	301
Butyrate production	341
Drugs delivery	35
Ecological biocide	599
Enzyme hydrolysis	61
Enzymes in deinking	611
Fungal fibers modification	605
Isolation and identification of microorganisms	227
<i>Rhodotorula</i> species	87
Xylanase pretreatment	283

CARBOHYDRATES

Aerogels based on	45
Agar/biopolymer blend	45
Alginate/gelatin particulated systems	19
Chitosan	121, 357
Chitosan/carbon nanotubes	529
Chitosan/montmorillonite composites	35
D-glucose	319
Hydrogel synthesis	1
Monochlorotriazinyl- β -cyclodextrin	295
Polyvinyl alcohol/chitosan blends	571

CELLULOSE AND CELLULOSE DERIVATIVES

Acid hydrolysis of	13
Atom transfer radical polymerization used for	551
Chemical changes of	559
Enzymatic hydrolysis of	349
Glycidyl methacrylate grafted	243
Grafting of	53, 551

Hydrate cellulose films	27
Hydrolysis of.....	249, 541
Immobilization supports.....	301
Kinetic decrease of polymerization	625
Nanocrystals from.....	13
Pretreatment with 1-methyl-3-methylimidazolium dimethylphosphate.....	349
Quaternary ammonium groups introduction in.....	319
CHEMICALS	
Acetic and formic acids in paper ageing.....	331
Acrylic acid.....	53
Anthraquinone.....	137
Dioxane	137
Direct Brown 95.....	357
DMSO/LiCl system	409
Furan resins.....	599
Green adhesives	449
Green solvents.....	221
Heterocyclic compounds	301
Ionic liquid.....	45
Isoniazid and omeprazole determination	511
KOH and K ₂ CO ₃ in chemical activation	79
Methyl methacrylate	551
N-(4-nitrophenyl)acrylamide	551
Nickel nano- and microparticles in cellulose modification.....	27
Nitric oxide donor compounds.....	35
Paracetamol.....	35
Phenolformaldehyde and melamine-urea-formaldehyde thermosetting adhesives.....	463
Polystyrene foam.....	467
Poly(vinyl alcohol) in magnetic particles	427
Promethazine	295
Reactive Red 3	357
Urea-formaldehyde resin adhesive	643
Theophylline	35
Toluene-2,4-diisocyanate in wood modification.....	381
2,5-substituted 1,3,4-oxadiazoles	19
FIBRES	
Bamboo rayon.....	53
Cationic dyeing	53
Cotton linter.....	137
CTMP fibers	605
Eucalyptus fiber	243
Surface roughness of.....	611
Viscose dope.....	559
Water retention by.....	631
HEMICELLULOSES	
Characterization of	165
Isolation and fractionation of	177
LDPE/glucuronoxylan blends.....	69
Mannan.....	149
Prehydrolysis of.....	261

LIGNIN AND LIGNIN DERIVATIVES	
β -O-4 bond in lignin model compound.....	227
Activated carbon from	79
Adhesives based on.....	449, 457
Alcohol-soluble	207
Alkaline lignins.....	193
Carbon source for microorganisms	87, 227
Characterization of.....	185, 193, 207, 249, 261, 409, 589
Composites based on.....	467
Epoxydation of.....	599
Hydrolyzate for separation it	307
Hydroxymethylation of.....	589
Inhomogeneity in distribution of.....	157
Isolation of.....	61, 409
Purification of.....	221
PAPER AND BOARD MANUFACTURE	
Effects of beating	277
Fibreboard manufacturing.....	449
Lightweight panel.....	467
Nanotechnology use in.....	389
Waste paperboard	637
PAPER SPECIALITIES	
Unmodified and modified papers.....	331
High performance papermaking products	389
PAPER TREATMENT	
Accelerated ageing of.....	331, 625
Thermally accelerated ageing of.....	631
PULP MANUFACTURE, PULP TREATMENT	
Biorefinery for.....	375
Brightness of P-RC APMP pulp	283
Brightening of	115
Chelants in the chelation stage	97
Dissolving pulp from	375
Hydrogen peroxide bleaching	105
Kraft-based dissolving pulp production.....	261
Kraft pulps	517
Mechanical pulps	115, 277
Non-wood soda pulps.....	105
Organosolv pulping.....	137
Oxygen-delignified kraft pulp	97
Refining energy	283
Straw pulping.....	79
TCF Bleaching	97
PULPWOOD AND OTHER FIBROUS MATERIALS	
Bamboo culms (<i>Neosinocalamus affinis</i>).....	165
<i>Broussonetia papyrifera</i>	157
<i>Caragana korshinskii</i> Kom.....	185
<i>Carex meyeriana</i> Kunth	193

Dhaincha (<i>Sesbania aculeata</i>)	375
Eucalyptus	243
<i>EUCALYPTUS UROPHYLLA</i> × <i>EUCALYPTUS GRANDIS</i> LH107	97, 517
Hybrid poplar	409
<i>Olea europaea</i>	517
<i>Populus</i> × <i>euramericana</i> ‘Neva’	533
<i>Salix psammophila</i>	177
 SPENT LIQUOR, BYPRODUCTS AND POLLUTION CONTROL	
Chromium (VI) separation.....	319
Chitosan used in.....	121, 357
Lead (II) separation.....	121
Panels based on wastepaper.....	637
Pulp mill residues.....	449
Sorted office paper	611
 WOOD STRUCTURE AND PRODUCTS	
Birch wood and its surface properties	307
Chemistry of.....	421
Cherry tree exudate gum.....	583
Eldar pine (Case study on Marzanabad site)	125
Fillers influence on creep behavior of.....	463
Hydrothermal treatment of	307
Italian black poplar branches	283
Lipophilic extractives	533
Oil palm trunk.....	401
Particleboards	457, 643
Pine tannin	467
Phenolic content	541
Physical and mechanical properties of.....	125, 401
Poplar stems.....	149
Poplar veneer.....	467
Relative humidity influence.....	401
Ring width.....	125
Rubberwood.....	401
Structural and thermal properties of different modified wood species.....	381
Surface properties	307
<i>Tamarix aphylla</i>	369
Xylem development.....	149
Volatile compounds from.....	435
Wood adhesives	457
 WOOD WASTE, BARK AND AGRICULTURAL RESIDUES	
Agricultural byproducts.....	457
Alkaline peroxide treatment of.....	249
Annual plants	589
Anthocyanins recovery.....	427
Buckwheat stalk	643
Energy generation from.....	477
Furfural residues.....	249
Grape pomace (<i>Pinot noir</i>)	427
Maritime pine wood (<i>Pinus pinaster</i>)	435
Rice straw.....	207
Spruce bark	541

Steam-exploded	61
Tobacco stalk.....	277
Tannins from	449, 457
Wheat straw.....	61
Woody biomass	493