

SUBJECT INDEX 2017

ANALYSIS, TESTING AND QUALITY CONTROL	
Carbohydrates determination	45
Characterization	223, 237, 379, 601, 655, 681, 703, 711
Chemical composition	813
Conductive	83
Density functional theory	253
Dielectric studies	949
Electromagnetic interference	83
Electrostatic dissipation	83
Fluorescence Light Microscopy	489
Green synthesis	245
High Performance Liquid Chromatography	803
Humidity sensor	273
INGEDE method	333
Ion conduction mechanism	949
Isoconversional thermal analysis	245
Kinetic study	387
Length-width ratio	649
Low temperature transition	655
Multivariate analysis	785
Non-invasive authenticity control	489
Structural analysis and properties	609
TG/DTG analysis	387
Visible microscopy	489
Visible spectroscopy	785
Weathering behavior	889

BIOLOGY AND BIOCHEMISTRY

Active substances	1
Antibacterial	355, 601
Antitumor drugs	529
<i>Aspergillus ornatus</i>	137
<i>Bacillus amyloliquifaciens</i> SH8	403
Bacterial cellulose	737
Bioethanol	121, 291
Biomass	719, 737
Biosynthesis	821
Cancer therapy	631
<i>Cellulomonas</i> sp.	283
Controlled release	529
Cosmetic applications	185
<i>Cellulomonas</i> sp.	283
Culture medium	821
Drug delivery	245
Enzymatic hydrolysis	121, 127
Fermentation	719
Laccase	55
<i>Luffa cylindrica</i>	775
Medical applications	185
Mushroom	159
Novel protease	137

Pharmaceutical applications	185
<i>Phoenix dactylifera</i>	621
Regenerative medicine	673
SHF and SSF processes	121
Stirred tank bioreactor	403
Sustained release	899
<i>Thymus dacicus</i> Borbás	813
Xylanase	55, 403

CARBOHYDRATES

Acetylated guar gum	237
Agarose	949
Batch saccharification	291
Calcium alginate	35
Carbonaceous acid catalyst derived from	417
Carrageenan nanomagnetic beads	529
Celooligosaccharides hydrolysis	417
Chitosan	67, 75, 253, 477, 507, 975
Chitosan aerogel beads	521
Chitosan derivative	507, 631
Determination	45
Exopolysaccharides	821
Fed-batch saccharification	291
Gellan	185
Glucose	417, 731
N,N,N-trimethyl chitosan	507

CELLULOSE AND CELLULOSE DERIVATIVES

Acylation of	11
Adsorption studies	23
Alkali/urea aqueous system	911
Bacterial	673, 737
Carboxyl content	497
Carboxymethylation	609, 665
Cellulose acetate	899
Characterization	263, 497, 665
Chemical modification	673
Degrading enzyme	283
Derivatives	465
Drying	681
Electrospun cellulose acetate fibers	693
Enzymatic hydrolysis	593
Ethyl cellulose	899
Extraction	263
Filled of	91
Fluorescent soft material from	911
Functionalized	153, 551
β -Glucosidase	719
Graft copolymerization	551
High solubility	621
Homogeneous conditions	11
Hydrogels	497
Hydrolysis	719
HPMC acetate	245

Hydroxyethylcellulose modification	167
Microfibrillated	521
Microspheres	23
Modification	731
Mixed ester of	655
Nanofibrils	497
Nanocrystals	681
Nano-fibrillated (nfc)	395, 649
Nanowhiskers	775
Oxidation of	863
Phosphorylated	23
Preparation	23
Pretreatment	681
Reactivity of	25
Regenerated	593
Regioselectivity in	11
Sol-gel modified	273
Solutions	911
Structure	593
Thiol-functionalized	559

CELLULOSE TEXTILES

Bamboo/cotton blended fabrics	145
Cotton fabric	919, 983
Grafting of acrylic acid onto	919
Lyocell fabrics	539
Plasma treatment	145, 975
Ultrasound pretreatment	983

CHEMICALS – RAW MATERIALS AND ADDITIVES

Alumina/silica hybrid materials	539
Borates	965
2-Bromoisobutyryl bromide	11
Coating additive	477
Cobalt chloride	273
Ethanol-water co-solvents	425
Folic acid	631
Functionnalized zeolite	379
HEDP	301
Hydrogen peroxide	857
Industrial by-products	839
Ionic liquids	593, 621
Lignocellulose	379, 719
Melamine formaldehyde-furfuryl alcohol copolymer	363
Nanoclay	363
Natural filler	839
Phthalic anhydride	655
Poly(acrylamide)	35
Regenerable	167
Solid biofuel	765
Soy oleic acid	333
Stem fragments	839
Super-sorbent	167
Technical fibers	839

Tween-80	121
ZSM-5 zeolite	447
CHEMISTRY, PHYSICS AND MATHEMATICS	
2,4-Bis(4-sulfonate phenoxy)-6-chloro-1,3,5 triazine synthesis	731
Cadmium	167
Calcium alginate beads	35
Chelation	551
Chemical structures	1
Energy efficiency	395
Freezing-thawing assisted synthesis	529
Genetic algorithm	203
Glycerol	765
Harvesting time	813
Hydrothermal synthesis	539
Kinetic characterization	137
Light	755
Magnetically recyclable zeolite	447
Microcapsules	319
Microfiltration	579
Micro/mesoporous silica tubes	693
Microwave-assisted extraction	203
Microwave irradiation	655
Nanoparticles	631
Optimization	203, 403, 513
Oxidation	863
PAE	313
Pilot scale	681
Plackett-Burman experimental design	569
Pyrolysis	387
Radiation-induced	551
Response surface methodology	775, 975
Sba-16 adsorption	1
Semi-continuous operation	737
Sonochemical preparation	775
Support vector machine	203
Synthesis	237, 609, 665
Temperature	755
Thermal behavior	91
Thermal stability	513
Tri-disc refining	395
Ultrafiltration	579
Ultrasound-assisted	96
FIBERS	
Alkali treatment of	91
Bamboo/cotton blended fabrics	145
Benzoyl treatment of	91
Cellulose acetate	153, 693
Cellulosic	291
Chitosan coating	975
Cotton	395, 975
Date palm for	379
Dyeing	975

Flame retardant	153
Functionalized	153, 507
Hemp for	91
Kenaf	83
Mechanical properties	355, 507
Natural	711
Plasma treatment	145, 975
Reactive dye wash-off	569
Siloxane in	153
Secretory hairs	813
Textile dyes	175
Viscose fibres	507
Water retention value	507
Wettability	145
 FILMS, FOILS AND LAMINATES	
Kenaf/polyaniline sheets	83
Nano-ZnO/cellulose composite	355
 HEMICELLULOSES; HOLOCCELLULOSE AND PECTIN	
Carboxymethylated holocellulose	313
Characterization	215
Derivatives	465
Purification	215
Separation	215
 LIGNIN AND LIGNIN DERIVATIVES	
Dry high-lignin	857
Extraction	433
Organosolv	433
Structural characterization	433, 455
 MATERIALS	
Accelerated weathering	831
Benzylated products	223
Bio-based	513
Biocomposites	711
Cellulose polymer blends	899
Delignification influence	341
Epoxy hybrid green composites	91
Fibrous assembly	601
Filler content	341
Fillers	341, 831
LDPE-based composites	831
Lignocellulose-polyethylene composite	341
Nanoclay content	513
Nanofibrils-PNIPAAm composite	497
Nano polymer composites	513
Reinforced composites	839
Reinforced lignocellulosic	379
Wood flour	513
Wood-polymer nanocomposites	363
 PAPER AND BOARD	

Air conditioning	477
Heating	477
Optical properties	755
Paper substrates of 19 th century.....	489
Properties	313
Shielding packaging	83
Ventilation	477
Waste office paper	121
Watercolour paintings	489
 PAPER AND BOARD MANUFACTURE	
Cellulose/CNT nanocomposite papers	703
 PAPER AND PAPER BOARD TREATMENT	
Aged paper	965
Antimicrobial	75
Coating	313, 477
Deacidification	965
Deinkability	333
Digitally printed	483
Dilute acid pretreatment	121
Modified deinking	483
Packaging papers	67
Raised prints	319
Soy inkjet ink print	333
Waste office paper	121
Water based inkjet ink	483
 PULP	
Average fiber length	785
Cooking	307, 857
Orange tree pruning pulp	55
Sugarcane bagasse pulp	45
Thermal-mechanical pulp	447
Wood pulp	785
 PULP MANUFACTURE	
Bamboo pulping	455
Biobleaching	55
Chelator in bleaching	301
Dissolving pulps	863
Elemental chlorine-free bleaching	871
Hydrogen peroxide in	857
Laccase mediator system in	55
Peroxide bleaching	447
Pulping properties	347
Soda pulp	871
Sodium carbonate and sodium hydroxide mixtures use in	745
TCF bleaching	45, 857
Xylanase in	55
Wheat straw pulping	745
 PULP TREATMENT	
Cold alkaline extraction	465

Deashing straw cellulose	957
PULPWOOD AND OTHER FIBROUS MATERIALS	
Corn stover	215
<i>Eucalyptus urophylla</i>	347
Rapeseed pulp	871
Rice straw	223
Sugarcane bagasse	45
Tunisian date palm	621
Wheat straw	433, 465, 745, 957
SPENT LIQUOR, BY-PRODUCTS AND POLLUTION CONTROL	
Activated carbon in	159
Aqueous effluents	175
Biosorbent	175
Cr(VI) elimination	159
Formaldehyde removal	521
Hg(II) removal	559
Indoor air	521
Pulp and paper mill effluent	579
Rare earth elements	551
Sorption of contaminants	127
WATER AND POWER	
High-hardness groundwater	167
Source of energy	765
WOOD	
Bamboo	307, 455
Bending properties	879
Cultivations models	347
<i>Eucalyptus camaldulensis</i>	857
<i>Eucalyptus urophylla</i>	347
Fast-growing eucalyptus	889
Fibers from	711
Hardwood	307
Hybrid eucalyptus	347
Hot water prehydrolysis	455
Juvenile softwood	879
Mature softwood	879
Steam prehydrolysis	455
Structural properties	879
WOOD EXTRACTIVES AND SILVICHEMICALS	
Essential oils	813
Flaxseed extract	803
Polyphenols	203
WOOD WASTE, BARK AND AGRICULTURE RESIDUES	
Agricultural waste	263, 665, 765
Agro-industrial materials	137
Argan press cake	263
Babassu	711
Corn stover	215

Lignocellulose	127, 341, 425, 719, 863
Orange peel	601
Orange tree pruning	55
Pine sawdust	387
Rapeseed	175, 871
Rice straw	223
Spruce wood bark	203
Sugarcane	711
Wheat straw	425, 433, 465, 745