Coal, Lignin, Wood and Rosin
Coal is one of the world's most plentiful energy resources. Coal is one of the fastest growing forms of energy after renewable sources and its share in the global primary energy consumption increasing rapidly. Lignin is the most abundant natural raw material available on Earth in terms of solar energy storage.
Lignin is a complex chemical compound, cross linked polymer that forms a large molecular structure. Lignin can be used as a green alternative to many petroleum-derived substances, such as fuels, resins, rubber additives, thermoplastic blends and pharmaceuticals.
Rosin is a complex mixture of mainly resin acids and small amount of non-acidic components. Energy markets are evolving with technological advancements supporting rapid growth in renewable energy capacity. The coal market is set to witness great boost in near future because of the rising government initiatives.
Coal is one of the main power generation sources all over the world. The factors that are favoring the market growth include rising electricity demand and rapid industrialization. Presently the global coal industry market is valued at $9.4 with CAGR of 11.21 % is poised to reach $22 billion in coming years.
Asia Pacific has the larger demand and emerging as a larger supplier of Coal. The present global lignin market demand is estimated at $4,222.1 million and is expected to reach $6,190.5 million in future.
The Major contents of the book are coal, analysis of coal and coke, cotton, lignin and hemicelluloses, degradation of wood, CCA-treated wood, wood-polymer composites, lignocellulosic-plastic composites from recycled materials, chemical modification of wood fiber,
delignification of wood with pernitric acid, rosin and rosin derivatives, polymerizable half esters of rosin. It describes the manufacturing processes and photographs of plant & machinery with supplier’s contact details.
It will be a standard reference book for professionals, entrepreneurs, those studying and researching in this important area and others interested in the field of these industries.

See more: http://goo.gl/H9Tyc3
Table of Contents

Chapter 1

Coal

• Ethylene
• Fischer –Tropsch Synthesis for Olefins
• Direct Conversion of Synthesis Gas to Ethylene
• Ethanol from Synthesis Gas
• Olefins from Methanol
• Methanol Homologation
Methanol to Acetic Acid
Ethylene Glycol
Acetic Anhydride
Vinyl Acetate
Other Chemicals
Coal Pyrolysis Processes
Acetylene
Production of Chemicals by
Coal Liquefaction Processes
Conclusion
Chapter 2
Analysis of Coal and Coke

Methods of Analysis

Sampling
Determination of Constitution and Physical Properties
Functional Group Analysis

Spectroscopy
Determination of Optical Constants

Electron Microscopy
Density
X-Ray Diffraction
  Specification Tests
  Proximate Analysis
  Ultimate Analysis
  Calorific Value
  Fusibility of Coal Ash
  Behaviour on Healing
  Equilibrium Moisture of Coal at 96-97%
  Relative Humidity and 39oC

Determination of Harcbgrove Grindability

Index of Coal
  Special Constituents
  Coal Classification
Chapter 3
Cotton
Methods of Analysis
Modified Cottons
  Finishing Agents
  Separation and Identification
  Spectroscopic Methods
  Inorganic Constituents
  Chemical Methods
Spectroscopic Methods
Chapter 4
Lignin and Hemicellulose

Hemicellulose
- Assay systems
- Classification
- Thermophilic Hemicellulases
- Alkaline active xylanases
  - \( \beta \)-Xylosidase
- Mannanases and galactanases
- Accessory enzymes for Hemicellulose utilization

Lignin
- Lignin-degrading enzymes
- Lignin degradation in whole cell cultures
- Degradation by cell-free enzyme systems
- Role of glycosides in Lignin degradation

www.entrepreneurindia.co
Lignin-carbohydrate complexes

- Fractionation of Lignin and Carbohydrate in wood
- Isolation of LCCs
- Chemical characteristics of LC bonds
- Ferulic and p-coimarinic ester side chains
- Frequency and stability of LC bonds
- Residual lignin in kraft pulp
- Biodegradation of LCCs
- Residual LC structures after exhaustive enzymatic digestion
- Solubitization of LCC by microbial activity
- Enzymatic treatments of pulps
- Conclusion
Chapter 5
Degradation of Wood

Introduction
Gross Chemical Composition
Distribution of Wall Components
Component Chemistries
Microstructure and Porosity
Degradation of whole wood
Biodegradation of Lignin
Biodegradation of Cellulose
Biodegradation of Hemicellulose
Applications
Conclusion
Chapter 6
CCA-Treated Wood
Introduction
Materials and methods
Results and Discussion
Conclusion

Chapter 7
Wood-Polymer Composites
Introduction
Materials and Methods
Monomers
Wood specimens

Treatment of specimens with monomers

Volumetric swelling and moisture content

Result

Swelling of wood soaked in monomers

Polymer loading

Volumetric swelling of WPC specimens

Moisture content of WPC specimens

Conclusions
Chapter 8
Lignocellulosic-Plastic Composites from Recycled Materials
Municipal Solid Waste as a Source of Lignocellulosic Fibre and Plastics
Thermoformable composites as Outlets for Waste Paper, Wood and Plastics
Recent Research on Wood Fiber-Thermoplastic Composites
Research and Development Needs
Concluding Remarks
Chapter 9
Chemical Modification of Wood Fiber

Introduction
Experimental Procedure
  Esterification Procedure
  Analyses of Esterification Products
Board Formation
Board Testing
  Moisture sorption
  Rate and extent of swelling

Results and Discussion
  Esterification of Wood Fiber
  Moisture Sorption of Esterified Fiberboards
  Rate and Extent of Swelling of Fiberboards in Liquid Water
  Plasticization of Esterified Fibers

Conclusions
Chapter 10
Delignification of Wood with Pernitric Acid
Generation of pernitric acid
Decomposition of pernitric acid
Delignification of aspen wood
Conclusions
Experimental

Chapter 11
Rosin and Rosin Derivatives
Composition
Reaction and derivatives
Isomerization
Maleation
Oxidation
Photosensitized oxidation
Hydrogenation
Hydrogenless Hydrogenation
Polymers of vinylesters of hydrogenated rosin
Prehydrogenation
Hydrocracking of Rosin
Dehydrogenation
Polymerisation
Analysis
Compatibility
Solubility
Instrumental analysis
Gas chromatography analysis
Infrared Spectroscope
Nuclear magnetic resonance
Ultraviolet spectroscopy
X-Ray Analysis
Mass Spectroscopy
Phenolic modification
Salt formation
With metals
With unsaturated cyclic and acyclic hydrocarbons
Example-2
Rosin-isoprene condensate (Example-3)
Rosin-isobutene condensate (Example-4)
Example –5
Rosin-styrene condensalt (Example-6)
Rosin-cyclopentadiene condensate (Example-7)
Rosin-coumarone-indene condensate (Example-8)
Rosin-divynylbenzene condensate (Example-9)
Example-10
Esterification
With Glycerol
With pentaerythritol and other polyhydric alcohols
With monoydric alcohols
Hydrogenolysis
Polyesterification
Copolyesters
Ammonolysis
Preparations
Dehydroabietylamine acetate
Dehydroabietylamine
Typical Uses
Asphalt additives
Chemical Intermediates
Corrosion Inhibitors
Flotation Reagents
Preservatives
Resolving agent
Chemical and physical properties of Amine D acetate
Stability to heat and storage
Stability to heat and storage
Surface Activity
Chemical Reactivity
Chemical and Physical Properties of Amine D acetate
Solubility
Note
Stability to Heat and Storage
Stability to Air and Sunlight
Surface Activity
Styrenation
Decarbxylation
Hydroxymethylation and hydroxylation
Methods of preparations
Nitrogenous intermediates
Methyl levopimarate (i)
Methyl neoabietate (ii)
Methyl photolevopimarate (iii)
  Reaction of SSI with Methyl levomarate (i)
  Reaction of Chlorosulphphonyl isocyanate with methyl neoabietate (ii)
  Reaction of Chlorosulphphonyl isocyanate with methyl photolevopimarate (iii)
Fumaroniprile Adduct of levopimaric acid
Tetracyanoethylene Adduct of levopimaric acid
Acrylonitrile adducts of levopimaric acid

Polyoxyalkylation

Chapter 12
The Polymerizable Half Esters of Rosin
Experimental
Preparation and properties of monomers
Maleic rosin esters with reactive groups
Polymerization & Copolymerization
Aqueous Polymerization
Suspension Polymerization
Secondary reactions and graft copolymers
Reaction Involving Crosslinking
Applications
Coatings
Inks
Textiles
Conclusions

Chapter 13
Photographs of Plant & Machinery with Supplier’s Contact Details
Niir Project Consultancy Services (NPCS) can provide Process Technology Book on Coal, Lignin, Wood and Rosin.

For more details visit us at http://goo.gl/H9Tyc3

www.entrepreneurindia.co
Visit us at

www.entrepreneurindia.co
Take a look at NIIR PROJECT CONSULTANCY SERVICES on #StreetView

https://goo.gl/VstWkd

www.niir.org  www.entrepreneurindia.co
An ISO 9001:2008 Company
Who are we?

• One of the leading reliable names in industrial world for providing the most comprehensive technical consulting services

• We adopt a systematic approach to provide the strong fundamental support needed for the effective delivery of services to our Clients’ in India & abroad
What do we offer?

- Project Identification
- Detailed Project Reports/Pre-feasibility Reports
- Market Research Reports
- Technology Books and Directory
- Databases on CD-ROM
- Laboratory Testing Services
- Turnkey Project Consultancy/Solutions
- Entrepreneur India (An Industrial Monthly Journal)

www.niir.org  www.entrepreneurindia.co
How are we different?

• We have two decades long experience in project consultancy and market research field
• We empower our customers with the prerequisite know-how to take sound business decisions
• We help catalyze business growth by providing distinctive and profound market analysis
• We serve a wide array of customers, from individual entrepreneurs to Corporations and Foreign Investors
• We use authentic & reliable sources to ensure business precision
Our Approach

Requirement collection

Thorough analysis of the project

Economic feasibility study of the Project

Market potential survey/research

Report Compilation
Who do we serve?

- Public-sector Companies
- Corporates
- Government Undertakings
- Individual Entrepreneurs
- NRI’s
- Foreign Investors
- Non-profit Organizations, NBFC’s
- Educational Institutions
- Embassies & Consulates
- Consultancies
- Industry / trade associations
Sectors We Cover

• Ayurvedic And Herbal Medicines, Herbal Cosmetics
• Alcoholic And Non Alcoholic Beverages, Drinks
• Adhesives, Industrial Adhesive, Sealants, Glues, Gum & Resin
• Activated Carbon & Activated Charcoal
• Aluminium And Aluminium Extrusion Profiles & Sections,
• Bio-fertilizers And Biotechnology
• Breakfast Snacks And Cereal Food
• Bicycle Tyres & Tubes, Bicycle Parts, Bicycle Assembling
Sectors We Cover

• Bamboo And Cane Based Projects
• Building Materials And Construction Projects
• Biodegradable & Bioplastic Based Projects
• Chemicals (Organic And Inorganic)
• Confectionery, Bakery/Baking And Other Food
• Cereal Processing
• Coconut And Coconut Based Products
• Cold Storage For Fruits & Vegetables
• Coal & Coal Byproduct
Sectors We Cover  *Cont*...

- Copper & Copper Based Projects
- Dairy/Milk Processing
- Disinfectants, Pesticides, Insecticides, Mosquito Repellents,
- Electrical, Electronic And Computer based Projects
- Essential Oils, Oils & Fats And Allied
- Engineering Goods
- Fibre Glass & Float Glass
- Fast Moving Consumer Goods
- Food, Bakery, Agro Processing
Sectors We Cover Cont...

- Fruits & Vegetables Processing
- Ferro Alloys Based Projects
- Fertilizers & Biofertilizers
- Ginger & Ginger Based Projects
- Herbs And Medicinal Cultivation And Jatropha (Biofuel)
- Hotel & Hospitality Projects
- Hospital Based Projects
- Herbal Based Projects
- Inks, Stationery And Export Industries
Sectors We Cover 

• Infrastructure Projects
• Jute & Jute Based Products
• Leather And Leather Based Projects
• Leisure & Entertainment Based Projects
• Livestock Farming Of Birds & Animals
• Minerals And Minerals
• Maize Processing (Wet Milling) & Maize Based Projects
• Medical Plastics, Disposables Plastic Syringe, Blood Bags
• Organic Farming, Neem Products Etc.
Sectors We Cover Cont...

- Paints, Pigments, Varnish & Lacquer
- Paper And Paper Board, Paper Recycling Projects
- Printing Inks
- Packaging Based Projects
- Perfumes, Cosmetics And Flavours
- Power Generation Based Projects & Renewable Energy Based Projects
- Pharmaceuticals And Drugs
- Plantations, Farming And Cultivations
- Plastic Film, Plastic Waste And Plastic Compounds
- Plastic, PVC, PET, HDPE, LDPE Etc.
Sectors We Cover (cont...)

- Potato And Potato Based Projects
- Printing And Packaging
- Real Estate, Leisure And Hospitality
- Rubber And Rubber Products
- Soaps And Detergents
- Stationary Products
- Spices And Snacks Food
- Steel & Steel Products
- Textile Auxiliary And Chemicals
Sectors We Cover

- Township & Residential Complex
- Textiles And Readymade Garments
- Waste Management & Recycling
- Wood & Wood Products
- Water Industry (Packaged Drinking Water & Mineral Water)
- Wire & Cable
Follow Us

- https://www.linkedin.com/company/niir-project-consultancy-services
- https://www.facebook.com/NIIR.ORG
- https://www.youtube.com/user/NIIproject
- https://plus.google.com/+NIIRPROJECTCONSULTANCYSERVICESNewDelhi/posts
- https://twitter.com/npcs_in
- https://www.pinterest.com/npcsindia/
THANK YOU!!

For more information, visit us at:
www.entrepreneurindia.co