The Complete Book on Biomass Based Products (Biochemicals, Biofuels, Activated Carbon)

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Biomass use is growing globally. Biomass is biological material derived from living, or recently living organisms. It most often refers to plants or plant-based materials which are specifically called lignocellulosic biomass. Biomass (organic matter that can be converted into energy) may include food crops, crops for energy, crop residues, wood waste and byproducts, and animal manure. It is one of the most plentiful and well-utilized sources of renewable energy in the world. Broadly speaking, it is organic material produced by the photosynthesis of light. The chemical materials (organic compounds of carbons) are stored and can then be used to generate energy. The most common biomass used for energy is wood from trees. Wood has been used by humans for producing energy for heating and cooking for a very long time.

As an energy source, biomass can either be used directly via combustion to produce heat, or indirectly after converting it to various forms of biofuel. Conversion of biomass to biofuel can be achieved by different methods which are broadly classified into: thermal, chemical, and biochemical methods. Biomass gasification is the conversion of solid fuels like wood and agricultural residues into a combustible gas mixture. The gasification system basically consists of a gasifier unit, a purification system and energy converters- burner or engine.

This book offers comprehensive coverage of the design and analysis of biomass gasification, the key technology enabling the production of biofuels from all viable sources like sugar beet and sweet sorghum. It aims at creating an understanding of the nature of biomass resources for energy and fuels, the variety of processes that are available for conversion of the wastes into energy or fuels. The book discusses the overview of the Biomass Energy along with their Properties, Composition, Benefits, Characteristics and Manufacturing Process of Biomass based products. Also it contains suppliers contact details of plant & machinery with their photographs.

The content includes biomass renewable energy, prospective renewable resources for biobased processes, biochemical from biomass, biomass based chemicals, biofuel production from biomass crops, biomass gasification, reuse of bio-genic iron oxides and woody biomass fly ash in cement based materials and agricultural areas, biofuel briquettes from biomass, biomass based activated carbon, environmental aspects.

It will be a standard reference book for Professionals, Decision-makers, Engineers, those studying and researching in this important area and others interested in the field of biomass

based products. Professionals in academia and industry will appreciate this comprehensive and practical reference book, due to its multidisciplinary nature.

1. BIOMASS RENEWABLE ENERGY Introduction Types of Biomass Lignocellulosic Biomass **Crops and Vegetables** Waste Biomass **Properties of Biomass Physical Properties** Densities True Density **Apparent Density Bulk Density Thermodynamic Properties** (a) Thermal Conductivity (b) Specific Heat (c) Heat of Formation (d) Heat of Combustion (Reaction) (e) Heating Value (f) Ignition Temperature Important Constituents of Lignocellulosic Feedstocks **Benefits of Biomass Disadvantages of Biomass Biomass Pyramids** Compaction Characteristics of Biomass and Their Significance Effect of Particle Size Effect of Moisture Effect of Temperature of Biomass Effect of Temperature of the Die Effect of External Additives Unit Operations Anaerobic Digestion **Biomass Energy in India** 2. PROSPECTIVE RENEWABLE RESOURCE FOR BIO-BASED PROCESSES Waste Biomass Types of Waste Biomass Lignocellulose Lignocellulose Composition Cellulose Hemicellulose Lignin Residual Biomasses and the Biorefinery Associated Concept **Bio-Based Processes** Value Addition of Waste Biomass **Biotransformation of Biomass** Transformation of Marine Process Wastes **Biotransformation of Biotechnological Process Wastes Biochemical Extraction from Biomass 3. BIOCHEMICAL FROM BIOMASS Biomass Conversion**

Thermo Chemical Conversion (a) Combustion Gasification **Pvrolvsis Biochemical Conversion** Fermentation Anaerobic Digestion **Mechanical Extraction Biochemical from Biomass Biomethanation** Feature of Biomethanation Mechanism of Biomethanation **Current Status** Ethanol Fermentation **Ethanol Fermentation of Saccharine Materials** Ethanol Fermentation of Starch Ethanol Fermentation of Lignocellulosics (a) Concentrated Sulfuric Acid Process (b) Dilute Sulfuric Acid Process **Acetone-Butanol Fermentation Characteristics of Acetone-Butanol Fermentation Reactions of Acetone-Butanol Fermentation** Energy Efficiency of Acetone-Butanol Fermentation Products of Acetone-Butanol Fermentation Hydrogen Fermentation Characteristics of Hydrogen Fermentation **Reactions of Hydrogen Fermentation** Energy Efficiency of Hydrogen Fermentation Products of Hydrogen Fermentation Lactic Acid Fermentation Lactic Acid Bacteria **Biomass Resources for Lactic Acid Fermentation** Utilization of Unused Biomass from Palm Oil Industry Lactic Acid Fermentation from Kitchen Garbage Purification of Lactic Acid Silage Silage Making Silage Fermentation **Roll Bale Silage** Composting **Basic Principles of Composting Basic Elements of Composting** (a) Preprocessing (b) Fermentation (c) Product Forming Process **Current Composting Technology** 4. BIOMASS BASED CHEMICALS Chemicals from Biomass as Feedstock **Biomass Conversion Chemicals** Methane Methanol Production of Methanol from Biomass Uses and Applications of Methanol

Waste Water Treatment **Environmentally Friendly Chemical Intermediate and Fuel** Safety in Automotive Fuels **Government Policy Other Applications** Ethanol Properties of Ethanol Ethanol Production Process from Sugarcane Cleaning of Sugarcane, Extraction of Sugars and Juice Treatment Juice Concentration and Sterilization Fermentation **Distillation and Dehydration** Acetic Acid Ethylene Glycerol Production of Glycerol Applications of Glycerol Lactic Acid Propylene Glycol 1,3-Propanediol Acetone Uses of Acetone Production of Acetone Butanol **Butanol Fermentation Process** Advantages of Biobutanol Succinic Acid Aspartic Acid Levulinic Acid **Itaconic Acid Xylitol** 2,5-furandicarboxylic Acid Sorbitol Uses of Sorbitol 5. BIOFUEL PRODUCTION FROM BIOMASS CROPS **Biomass Production** Introduction The Holistic Approach Pretreatment of Lignocellulosic Biomass to Biofuel **Bioethanol from Sugar Beet Biological Hydrogen from Sweet Sorghum** Few Crops and Their Residues Arhar Bajra Banana Barley Coconut Coffee Coriander Cotton **Dry Chilly Dry Ginger**

Green Gram Ground Nut Jowar Maize Mango Masoor Moong Moth Mustard Potato Soyabean Sugarcane Tea 6. BIOMASS GASIFICATION **Gasification Reactor Types** Moving Bed (Fixed Bed) **Down-draft Gasifiers Up-draft Gasifier** Fluidized Bed Gasifier **Bubbling Fluidized Bed Circulating Fluidized Bed Gasifier Entrained-Flow Reactor Gasification Reactions and Steps Gasifying Medium Chemical Reactions** 1. Reactions with Molecular Oxygen 2. Reactions with Carbon Dioxide 3. Reactions with Steam 4. Reactions with Hydrogen **Fuel-Gas Production and Utilization** Synthesis Gas Production **The Gasification Process** Drying **Pyrolysis Char Gasification Reactions** Speed of Char Reactions **Boudouard Reaction** Water-Gas Reaction Shift Reaction Hydrogasification Reaction **Char Combustion Reactions Catalytic Gasification Catalyst Selection Criteria** Advantages and Limitations **Advantages** Limitations Generation of Thermal Energy from Wood through Biomass Gasification System Scope of Supply Equipment Description Appendix & Annexure 7. REUSE OF BIO-GENIC IRON OXIDES AND WOODY BIOMASS FLY ASH IN CEMENT BASED MATERIALS AND AGRICULTURAL AREAS Introduction

Materials and Methods Preparation of Hardened Cement Paste Specimens Monolith Leaching Test Characterization of WBFA Leaching Behavior of Blended Cement Pastes 8. BIOFUEL BRIQUETTES FROM BIOMASS **Properties of Biomass Briquettes** Uses and Applications of Briquette Feedstock Market Pre-processing of Biomass Residues **Bio-briquette Manufacturing Process** Advantages of Biomass Briquetting **Comparative Characteristics of Bio Briquettes Briquetting Plant** 9. BIOMASS BASED ACTIVATED CARBON Introduction **Biomass Pyrolysis and Char Activation Biomass Properties** Lab-Scale Pyrolysis Lab-scale Activation Activation Results Pore Size Distribution Generation of Granular Activated Carbon Rotary Kiln Reactor for Char Activation **Composition of Biological Activated Carbon Process Composition and Application** Basic Principles of Biological Activated Carbon Technology Application Fields and the Typical Process Flow of Biological Activated Carbon Technology **Basic Operational Parameters of BAC Process** O3-BAC Process and the Evaluation of Ozonation Mechanism and Characteristics of O3-BAC Process Effect of Ozonation on Molecule Weight Distribution and the Molecule Structure of Organic Matters Effect of Ozonation on Molecule Weight Distribution of Organic Matters Effect of Ozonation on the Structure of Organic Matters Improvement of Biochemical Properties of Organics by Ozonation Improvement of Ozonation on Biodegradability of Organic Matters **10. ENVIRONMENTAL ASPECTS** Impacts of Woody Biomass Harvest Soil Resources Forest Health Wildlife Water Quality and Fisheries **Environmental Impacts of Biofuels** Ethanol Biodiesel **11. PLANT & MACHINERY PHOTOGRAPHS** 12. ADDRESSES OF PLANT AND MACHINERY SUPPLIERS

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