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The Complete Technology Book on Minerals & Mineral Processing

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Description

Mineral is defined as a naturally occurring solid chemical substance formed through biogeochemical processes, having characteristic chemical composition, highly ordered atomic structure, and specific physical properties. By comparison, a rock is an aggregate of minerals and/or mineraloids and does not have a specific chemical composition. Mineral resources of India are sufficiently rich and varied to provide the country with strong industrial base. The country is particularly rich in metallic minerals of the ferrous group such as iron ores, manganese etc. It has the world largest reserves in mica and bauxite. In the field of extractive metallurgy, mineral processing, also known as mineral dressing or ore dressing, is the process of separating commercially valuable minerals from their ores. Mining is the extraction of valuable minerals or other geological materials from the earth, from an ore body; the term also includes the removal of soil. Materials recovered by mining include base metals, precious metals, iron, uranium, limestone, etc. There are three methods of mining; conventional or manual mining, semi mechanised mining and mechanised mining. Geopolymerisation is the processes which can transfer large scale alumina silicate wastes into value added geopolymeric products with sound mechanical strength and high acid, fire and bacterial resistance. One of many useful applications of geopolymerisation is the immobilization of heavy metals and radioactive elements. The production of non ferrous metals from natural mineral ores is, in general, highly energy intensive. Some of the non ferrous mineral sources are bauxite, granite, magnesite, limonite etc. Limestone is a sedimentary rock composed largely of the minerals calcite and aragonite, which are different crystal forms of calcium carbonate (CaCO_3). Limestone processing includes several steps; primary crushing (jaw crusher, gyratory crusher, impact breaker), secondary crushing (cone crusher), fine grinding and pulverization, conveying, screening, washing, heavy media separation, optical

mineral sorters, drying and storage. The non metallic mineral mining and quarrying industry segment covers a wide range of mineral extraction. Most of these minerals are found in abundance close to the surface, so underground mining is uncommon in this industry segment. Mineral resources of India are sufficiently rich and varied to provide the country with strong industrial base. The country is particularly rich in metallic minerals of the ferrous group such as iron ores, manganese etc. It has the world largest reserves in mica and bauxite.

This book basically deals with methods of mining, mining machineries, geopolymerisation of mineral products and waste, industrial and scientific aspects of non ferrous metals production, processing of alumina rich Indian iron ore slimes, limestone processing, limestone exploration and extraction, the mineralogy of asbestos, the use of asbestos and asbestos free substitutes in buildings, flotation column ;a novel technique in mineral processing, applications of thermal plasma in the synthesis of covalent carbides, nitrogenous fertilizers, manufacture of ammonium bicarbonate etc.

This book is designed to describe the details of mining and processing of different minerals like alumina rich iron ore slimes, conversion of waste to a high valued product, lime stone, asbestos, coal beneficiation, gravity concentration processes to recover values from coal and ore fines and many more. The book is meant for everyone who wants to study about the subject or wants to venture into the field of mineral processing.

Content

1. MINING

General Consideration

Mining Machineries

Methods of Mining

1. Conventional or Manual Method

2. Semi-mechanised Method

3. Mechanised Method

Mining of Other Decorative Stones

Conservation and Safety

Problems of Granite Mining

Geological Problems

Operational Problems

Environmental Problems

Status of Granite Mining in India

2. PROCESSING

General Consideration

Manual Methods

Mechanical Methods

1. Sawing

2. Polishing

3. Cutting and Polishing of Edges

4. Status of Granite Processing Industries in India

3. GEOPOLYMERISATION OF MINERAL PRODUCTS AND WASTE

Principles of Geopolymerisation

Reaction Mechanisms and Material Properties

Immobilisation of Heavy Metals and Radioactive Elements

Encapsulation of Organic Residue

Stabilisation of Mine Tailings

Concluding Remarks

4. INDUSTRIAL AND SCIENTIFIC ASPECTS OF NON- FERROUS METALS PRODUCTION

Introduction

Resources in India

The Developed Metals Industry

Environmental Aspects: Life Cycle Assessment (LCA)

Metals for Secondary Sources : The Energy Aspect

Extraction as a Separation Process

Application of Thermodynamics and Kinetics - Some Examples

R & D for the Future

Nonferrous Metallurgy at Regional Research Laboratory, Bhubaneswar

Processing of Ocean Nodules

Processing of Chromite Overburden

Concluding Remarks

5. THE IMPORTANCE OF USING A MULTIDISCIPLINARY APPROACH IN THE EVALUATION OF AMMONIA LEACHING BEHAVIOUR OF MULTIMINERAL SULPHIDES

Introduction

Research Practice/Methodology

1. Overall Aim of Leaching Studies

2. Raw Materials

3. Analysis of Feed Material, Leach Solution and Residues

4. Leaching as a process involving Parallel Reactions

5. Experimental Options and Limitations during Laboratory Studies

6. Analysis of Kinetic Data in Terms of Models

7. Selection of Experimental Conditions for Oxidative Ammonia Leaching of Multimetal Sulphides

Use of Multi-disciplinary Approach

1. Microscopic Studies

2. X-ray Diffraction (XRD) Studies

3. Thermal Analysis (TA)

4. Chemical Phase Analysis

5. Surface Area Measurements

6. Galvanic Interactions

Concluding Remarks

6. PROCESSING OF ALUMINA-RICH INDIAN IRON ORE SLIMES

Introduction

Motivation for the Beneficiation of Indian Iron Ores

Beneficiation Strategies for Indian Iron Ore Slimes

Selective Dispersion-flocculation Studies on Iron Ore Slimes

Concluding Remarks

7. CONVERSION OF A WASTE TO A HIGH VALUED PRODUCT

Introduction

Experimental

Results and Discussions

Concluding Remarks

8. DEFINITIONS AND PROPERTIES OF LIMES

Nomenclature

Physical Properties of Quicklimes

Physical Properties of Hydrated Limes

Chemical Properties of Quick and Hydrated Lime

9. ANALYTICAL TESTING OF LIMESTONE AND LIME

Physical Testing of Limestone

Limestone: Use Specifications

Limestone: Chemical Analyses

Physical Tests of Lime

Lime Materials Specifications

Lime: Chemical Analysis

10. LIMESTONE PROCESSING

Primary Crushing
Secondary Crushing
Fine Grinding and Pulverization
Conveying
Screening
Washing
Heavy-Media Separation
Optical Mineral Sorters
Drying
Storage
Portable Plants
Environmental Controls
Model of Ultramodern, High-Capacity Limestone Producer
Costs
Safety Record

11. LIME MANUFACTURE

Development of Kilns
Vertical Kilns
Rotary Kilns
Coolers
Internals
Miscellaneous Kilns
Chemical Analysis
Refractory Linings
Flexibility
Fuels and Combustion
Rotary Kilns
Vertical Kilns
Heat Balance
Instrumentation
Temperature
Air
Fuel
Equipment
Classification of Quicklime
Control of Kiln Particulate Emissions
Dead-Burned Dolomite Production
Oystershell Lime
Precipitated Calcium Carbonate

Hydraulic Lime
Selective Calcination
Manufacturing Costs
Lime Plant Safety

12. LIMESTONE EXPLORATION AND EXTRACTION

Exploration Criteria
Land Use
Zoning
Coring
Extraction of Limestone
Stripping
Disposal of Overburden
Quarry Layout
Mining Layout
Drilling
Blasting
Loading
Haulage
Pumping
Extraction without Blasting
Environmental Controls

13. THE MINERALOGY OF ASBESTOS

Introduction
Definitions
Chemical Composition
Crystal Structures
Serpentine Minerals
Amphibole Minerals
Occurrences
Synthesis
Optical Properties
X-ray Diffraction Data
Electron Optical Characteristics
Non-asbestiform Amphibole and Serpentine Minerals

14. CHEMISTRY AND PHYSICS OF ASBESTOS

Asbestos : The Raw Material
Occurrence and Formation

World Production
Applications
Structure
Composition
Chemical Reactions
Synthesis of the Asbestos Minerals
Physical Properties of Asbestos Fibres
Tensile Strength
Surface Area
Other Physical Properties
Optical Properties
Thermal Decomposition of Asbestos
Amphibole Asbestos
Chrysotile Asbestos
Surface Properties of Asbestos
Infrared Spectroscopic Data for Asbestos

15. THE IDENTIFICATION OF ASBESTOS IN SOLID MATERIALS

Synopsis
Introduction
Sampling and Pre-treatment of Samples
Analysis of Samples for Asbestos
(1) Observation by Stereo-bionocular Microscope
(2) The Action of Heat on Fibres
(3) Optical Microscope Methods
(4) Infrared Spectrophotometry
(5) X-ray Diffraction Analysis
(6) Electron-optical Methods
(7) Miscellaneous Methods of Analysis

16. THE USE OF ASBESTOS AND ASBESTOS-FREE SUBSTITUTES IN BUILDINGS

Synopsis
Introduction
Asbestos in Buildings
(1) Higher Density Hard-surfaced Materials
(2) Lower Density Soft-surfaced Materials
(3) Sprayed Asbestos
(4) Other Asbestos-based Building Materials and Components
The Risks to Health in the Use of Asbestos in Buildings
Sampling of Installed Building Materials

General Considerations of Health and Safety
Labelling Schemes for Asbestos-based Building Materials
Other Safety Precautions for Building Operatives and Users
Remedial Construction and Maintenance Work
The Substitution of Asbestos in Buildings
(1) Higher Density Hard-surfaced Materials
(2) Lower Density Soft-surfaced Materials
(3) Sprayed or Floated Materials
(4) Other Building Materials and Components
The Asbestos Hazard in Perspective
The Future for Asbestos in Building

17. PROCESS MODELLING AND SIMULATION OF COAL BENEFICIATION FLOWSHEET

Introduction

Software Components

1. Coaldata.com
2. Flowdata.com
3. Coalben.com

Case Study

Discussion

1. Effect of Media Density

Concluding Remarks

Appendix : Specifications and Parameters of Different Units of Sudamdih Washery

18. ENHANCED GRAVITY CONCENTRATION PROCESSES TO RECOVER VALUES FROM COAL AND ORE FINES

Introduction

Why Fines are a Problem?

Enhanced Gravity Separation Process

Treating Chromite Ore Fines Rejects

1. Multi-Gravity Separator

Results and Discussion

Concluding Remarks

19. MAGNETIC SEPARATION OF HEAVY MINERALS FROM BEACH SAND PLACER DEPOSITS

Introduction

Magnetic Separation Principle

Types of Magnetic Separators

1. Dry Type Magnetic Separators

2. Wet Type Magnetic Separators

Separation of Heavy Minerals

1. Factors of Layout Study

Test Work on Various Options

1. WHIMS in the Up-Front of Feed

2. RED in the Up-Front

3. HTS and RED Combination

4. Use of HTS and IRMS Combination

Concluding Remarks

20. FLOTATION COLUMN – A NOVEL TECHNIQUE IN MINERAL PROCESSING

Introduction

Column Parameters and their Effect on Metallurgical Performance

1. Effect of Various Column Operating Parameters

2. Effect of Various Column Design Parameters on Metallurgical Performance

Mixing Effect in the Flotation Column

1. Reduction of Mixing Effect in Column

Flotation Studies at Regional Research Laboratory, Bhubaneswar

Concluding Remarks

21. PREPARATION OF OXIDES AND HYDROXIDES OF ALUMINIUM THROUGH AQUEOUS ROUTES

Introduction

Preparation of Alumina and Alumina Precursors through Aqueous Route

The Aqueous Species of Al^{3+}

The Sol-Gel Synthesis Route

Homogenous Precipitation Route

Hydrothermal Precipitation Route

Boehmite Synthesis

Concluding Remarks

22. DISSOLUTION BEHAVIOUR OF CARBONACEOUS MATERIALS INTO IRON MELTS DURING DIRECT IRON SMELTING

Introduction

Characterisation of Various Carbonaceous Materials

Experimental

Experimental Results

Discussion

Concluding Remarks

23. APPLICATIONS OF THERMAL PLASMA IN THE SYNTHESIS OF COVALENT CARBIDES

Introduction

Experimental

Results and Discussion

Concluding Remarks

24. LIQUID FERTILIZERS

Liquid Nitrogenous Fertilizers

Compound Liquid Fertilizers

25. MANUFACTURE OF ORDINARY SUPERPHOSPHATE

Production Technology of Simple Superphosphate

Sulphuric Acid as a Raw Material in the Manufacture of Superphosphate

Reactions Occurring in Superphosphate Manufacture

Stoichiometric Amount of Sulphuric Acid and Peculiarities of the Decomposition Reaction

Main Technical-analytical Indices of Superphosphate Manufacture

Manufacturing Indices of Ordinary Superphosphate from Vietnam Phosphorite

Fast Curing of Superphosphate

Apparatus Used in Superphosphate Manufacture

Storage and Conditioning of Superphosphate

26. NITROGENOUS FERTILIZERS

Nitrogenous Fertilizers and the Cyclic Process of Plant Nutrition

Significance of Inorganic Nitrogenous Fertilizers

World Production of Nitrogenous Inorganic Fertilizers

27. CHEMISTRY OF NITROGEN AND ITS INORGANIC COMPOUNDS

28. AMMONIUM SALTS

Physicochemical and Agrochemical Properties

Manufacturing Processes

Ammonium Chloride

Physicochemical and Agrochemical Properties

Manufacturing Processes

Ammonium Bicarbonate

Physicochemical and Agrochemical Properties

Manufacture of Ammonium Bicarbonate

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