Role of Mineralogy, Mineral Chemistry & Geochemistry in Mineral Processing

Introduction
Mineralogy
Manganese Minerals
Opaque Gangue Minerals
Silicate Gangue Minerals
Mineral Chemistry
Geochemistry
Discussion and Conclusion

Research and Development in Mineral Processing

Introduction
Mineral Exploration
Minerals in Ancient India
Survey of Minerals and Ores
Technology Development
Ferrous Ores
Non Ferrous Ores
Non Metallic Minerals
Strategic Minerals
Coal
equipment Development
Scientific Research
Characterization of Mineral Surface
Grinding/Comminution
Classification
Synthesis and Characterization of Regents
Bench Scale Benefication
Flotation
Flotation Practice
Column Flotation
Surface Phenomen/Chemistry
Flotation
Magnetic Separation
Flocculation
Bio Processing
Simulation And Process Optimization
Comminution Circuit
Classification
Benefication
Flotation
Coal Oil Agglomeration
Dewatering of Mineral Fines
Innovations in Mineral Processing in 21 Century
Conclusion
Introduction

Industrial Minerals
Grade and Specification

Barytes

Industrial Applications
Oil well
Paint
Floor covering
Rubber
Asbestos compound
Glass
Chemical
Specifications
Drilling mud
Paint
Chemical Lithophone
Manufacturing Process
Blanc fixe (powder)
Blanc fix (paste)
Barium carbonate
Barium Compounds
Chemical Reaction
Barium Sulphide
Barium Carbonate
Barium Chloride
Barium Sulphate
Material Requirements
Barium Sulphide
Barium Carbonate
Barium Chloride
Barium Sulphate
By Product Sodium sulphide
Process of Manufacture
Barium Sulphide
Barium Carbonate
Barium Chloride
Barium Sulphate
By Product Sodium sulphide
Properties
Barium Sulphide
Barium Carbonate
Barium Chloride
Barium Sulphate
Uses
Barium Sulphide
Barium Carbonate
Barium Chloride
Barium Sulphate
Detailed information regarding Barium Carbonate
Product Details
Applications
Glass Industry
Clay Products
Oil Well Drilling
Barium Ferrites
Barium Titanate
Miscellaneous Applications
Production Details of Barium Carbonate
Supply Scenario

Bentonite & Fuller's Earth

Properties
Industrial Applications
Use as a Grouting Material
Use in Drilling Muds
Use as a decolouriser
Use as Foundry Sands
Use as Binding Material
Use in Cosmetic and Pharmaceutical Preparations
Synthetic Bentonite
Evaluation of exchangeable Ca-ions
Calculation
Domestic Resources
Gujarat
Rajasthan
Bihar
Jammu & Kashmir
Tamil Nadu

Activated Earth Project

Bauxite

Industrial Applications
Specifications
Alumina
Chemical
Refractory
Abrasive
Activated bauxite
Steel Industry
Portland and other high aluminous cements
Manufacturing Process
Bayer alumina
Sulphate of alumina
ammonia alum
Sodium aluminate
Activated bauxite
Fused alumina
Mining and Processing
Domestic Resources
Vanadium Values from Red Mud
Vanadium Pentoxide

Asbestos

Mode of Origin and Occurrence
Chrysotile
Amosite
Actinolite
Anthophyllite
Crociodolite
Tremolite

Industrial Applications
Manufacturing Process
Asbestos cement Products
Asbestos Textile
Asbestos Jointings
Asbestos Boards & Papers
Brake Lining and clutch facing
Marinite
Mining
Milling
Domestic Resources
Andhra Pradesh
Bihar
Karnataka
Rajasthan

MICA

Properties
Preparation of Mica for Industrial Application & Marketing
Grading
Quality
Processing
Fabrication & Manufacture
Micanite
Mica
Mica powder
Industrial Applications
Sheet mica
Scrap mica
Substitutes
Industry
Domestic Resources
Muscovite
Bihar belt

IL Menite & Rutile

Industrial Applications
Manufacturing Process
Pigment
Sulphate route
Chloride route
Synthetic rutile
Domestic Resources

Limestone

Industrial Applications
Use of Limestone in Other Industries
Sugar
Bleaching Powder
Calcium Carbide
Glass
Paper
Alkali and Allied Chemicals Paints, Rubber and Cosmetics
Precipitated Calcium Carbonate (PCC)

Gypsum

Industrial Applications
Specifications
By product system
Phospho gypsum
Marine gypsum
Plaster of Paris
Resources of Gypsum

Graphite

Industrial Applications
Domestic Resources

Dolomite

Industrial Applications

Resinous Concrete Products

Mineral Filler Drying
Mixing and Casting
Demoulding
Cleaning and Spraying

Beneficiation of Low Grade Graphite Ore

Introduction
Mineralogical and Chemical Characteristics of Ore Sample
Studies with Mechanical Flotation Cell
Effect of frother concentration on graphite flotation
Effect of pH on graphite flotation
Effect of depressant on graphite flotation
Effect of collector on graphite flotation
Effect of granulometry on graphite flotation
Improvement in concentrate grade by clearing flotation
Bulk Oil Flotation
Column Flotation
Effect of pulp density on column flotation
Effect of depressant (lactic acid) concentration
Effect of air flow rate
Conclusions

Beneficiation of Iron Ore Fines from Large Deposits of Waste Dumps

Introduction
Process Development for Iron Ore Fines from Dalli Mines
Selection of Beneficiation Process Route
Scrubbing Classification Test
Jigging of Classifier Sand
Desliming of Classifier Overflow by Hydrocycloning
Spiralling of Cyclone Underflow
Process Development for Iron Ore Fines from Gua Mines of M/s. Sail
Experimental Work
Scrubbing Classification Test
Jigging Test
Single Stage hydrocycloning of classifier overflow
Two stage Hydrocycloning
Testing of Dalli Fines
Conclusions

Processing of Fine Size Minerals

Introduction
Gravity Separation
Magnetic Separation
Wet High Intensity Magnetic Separation
High Gradient Magnetic Separator
Superconducting High Gradient Magnetic Separation
Physico Chemical Separation
Conclusion

New Reagent for Fine Gold Recovery During Copper Ores Processing

Introduction
Investigation
Results and Discussion

Recovery of Coal Fines From Rejects by Column Flotation

Introduction
Experimental
Materials
Reagents
Flotation of Barite from Complex Iron Ore

Introduction
Characterization of Raw Materials in Ore Deposite Kremikovtzi
Markets, Quality and Prices of Barite
Technology for Production of Barite Concentrate
Environmental Protection

Utilisation of Iron Oxide Waste Through Cold Bonded Pelletisation

Introduction
New Iron Making Technologies New Requirements
Cold Bonded Ore-Coal Composite Pellets
Development of Composite Pellets
Dry Compression Strength Consideration
Reduction Behaviour Consideration
Results of Laboratory Tests
Use of Composite Pellets in Rotary Kiln Plant
Results of Plant Trials
Discussion
Conclusion

Minerological Aspects of Lead Sintering

Introduction
Background Information
Experimental Details
Results and Discussion
Sinter Chemistry
Physical Characteristics of the Sinter
Microstructure and Phases
Role of Lime
Conclusion

Recovery of Gold from Plant/Dump Liquors

Introduction
Experimental Procedure and Results

Introduction
Experimental Procedure and Results

Extraction of Manganese from Ferro Manganese Slag
Introduction
Experimental
Material
Techniques
Results and Discussion
Effect of Concentration of FeCl₂ Solution
Effect of Percent Solids
Effect of Particle Size
Effect of Temperature and Time
Effect of Sucrose in Leaching Medium
Conclusion

Computer Aided Design & Optimization of Mineral Processing Plants By a State of the Art Simulator

Introduction
Modeling Simulation Tools
Case Studies
Plant Audit & Diagnostics
Grinding and Classification
Flotation circuit
O-th level simulation
Solid Liquid Separation

Design and Construction Aspects of Minicoal Flotation Plant

Introduction
Process
Equipment
Construction Aspect
Raw Coal Yard
Main building
Tailing Pond
Clarified Water Well
Over head Tank
Laboratory Building
Office Building
Clean Coal Yard
Conveyor Belt
Construction
Conclusion

Recycling an Treatment of Settling Pond Fines

Introduction
Quality Trend in Slurry Ponds
Process
Laboratory Studies
Results and Discussion
Novelty
Utilisation of Iron Ore Fines in Alternative Iron Making Process

Introduction
Processes for Utilization of Iron Oxide Fines
Direct Reduction Process
Smelting Reduction process
Conclusions

Recovery of Iron Values from Slimes & Dewatering of the Concentrate

Introduction
The Process
Hydrocycloning
Dewatering of Hydrocyclone Underflow
Wet High Intensity Magnetic Separation (Whims)
Water Reclamation
Conclusions

Fine Particle Processing

Introduction
Limits of present concentration process and equipment
Wet screen
West classifier
Hydrocyclones
DMS drums
Jigs
Wet tables
spirals
Cones
wet tables
titing gframes
mozley tables
liwet magnets
hiwet magnets
matrix magnets
agglom flotation
forth flotation
dry cyclones
pneumaticing
air tables
lidry magnets
hidry magnets
electrostatic
elect rodynanic
Fine Particles Problems & Application of Some Unit Process
Magnetic Separation
Gravity Separation
Magneto Hydrostatic Separation (MHS)
New Methods of Slime Treatment
Challenges
Waste Reduction at the sources and waste Recycle Through Briquetting of the Reduction Charge in the Black as Process

Introduction
Prevention of Avoidable Wastes of Natural Mineral Resources
Experimental
Results and Discussion
Recovery/Recycle of Natural Resources from Unavoidable Wastes
Experimental
Results and Discussion
Conclusions

Utilisation of Waste

Introduction
Sample
Pelletising Principles
Experimental
Experiment in Disc Pelletiser
Experiments in Drum Pelletiser
Variation of Binders
Bentonite
Starch
Sodium Silicate
Results

Control of Pollution Created by Suspended Particulate Matters (SPM) from Small and Medium Scale Iron and Steel and Refractory Industries: The Dry & Wet Options

Introduction
Factors for Selecting Pollution Control Systems
Gas Conditioning
Critical Issues in Selection of Dry and Wet Gas Cleaning Options
Conclusions

Autoclave Technology for Mineral Processing

Introduction
Research and Development at Gintsvetmet
Processing of Ores and Concentrates
Production of Metallic Powers
Concluding Remark

Refractories for the Aluminium Industry

Introduction
Refractories for aluminium production
General trends in aluminium industry
Pot Lining
Carbon Baking Furnace
Characteristics of refractory in carbon baking furnace
Trends in Anode baking Refractories
Cast House Refractories for primary and Secondary Aluminium production
Melting furnace
General Requirements of Aluminium Furnaces Refractories
Non metal Contact Area roof and Upper Side wall
Holding furnace
Metal contact Area
Non metal contact area
Future Trends in refractories for Aluminium Industries
Melting Furnace
Holding Furnace

Processing of Kaolin

Introduction
Experimental
Results and discussion
Physical Processing
Gravity Separation by Tabling
Magnetic separation followed by vanning of 44 micron size fraction
Chemical Processing
Leaching/Curing of Kaolin Sample at Room Temperature
Leaching/Curring of Kaolin Sample at Elevated Temperature
Leaching of Beneficiated kaolin Sample
Conclusion

Mining, Extraction & Refining of Gold

Introduction
Deposits of Gold in Ancient India
Alluvial Placer Deposit
Vein Deposit
Liquid Ore of Gold
Mining of Gold
Extraction of Gold
Refining of Gold
Recovery of a Novel Variety of Gold Powder From Auriferous Soil The Ants Gold of the Mahabharata
Conclusions

Refractories

What are Refractories
Classification of Refractories
Chemical Classification
Classification Based on Refractoriness
Properties of Refractories
Fusion Point
Chemical Properties
Porosity
Spalling
Strength
Thermal Conductivity
Resistance to Rapid Temperature Changes
Heat Capacity
Manufacture of Refractories
Crushing
Grinding
Screening
Mineral Dressing
Storage
Mixing
Moulding
Drying
Firing
Fire Clay Bricks
Manufacture
Properties of Fire Clay Refractories
Uses of Fire Clay Refractories
High Alumina Refractories
Properties of Bauxite Refractories
Uses of High Alumina Bricks
Silica Bricks
Properties of Silica Bricks
Uses of Silica Bricks
Silimanite Refractories
Properties of Silimanite Bricks
Uses of Sillimanite Refractories
Magnesite Refractories
Properties of Magnesite Refractories
Uses of Magnesite Refractories
Forsterite bricks
Uses of Forsterite Bricks
Dolomite Bricks
Properties of Dolomite Bricks
Lime Refractories
Chromite Bricks
Properties of Chromite Bricks
Uses of Chromite Bricks
Activated Fullers Earth
Asbestos Cement Pressure Pipes and Fittings
Baryte Powder
Beneficiaction of Chromite or Processing Charge Chrome
Bentonite Powder
Bricks from Fly Ash
Calcination of Bauxite to Produce High Grade Alumina

Ferro Manganese

Fire Bricks

Gypsum Plaster Boards

Iron Oxide for Making Ferrites

Lime Stone Crushing, Grinding and Pulverising

Mining Iron Ore and Sponge Iron Plant

Plant Economics Mining & Grading of Sand and Aggregate Bajri

Plaster of Paris

R.C.C. Bricks

Smokeless Coal

Sponge Iron from Iron Ore

Wet Ground Mica

Engineers India Research Institute (EIRI) is a renowned name in the industrial world for offering technical and financial consultancy services.

EIRI services are:

Detailed Feasibility Reports
New Project Identification
Project Feasibility and Market Study
Identification of Lucrative Industrial Project Opportunities
Preparation of Project Profiles / Pre-Investment and Detailed Feasibility Studies,
Market Surveys / Studies, Market Survey Cum Detailed Techno-Economic Feasibility Reports
Project Reports in CD Roms
Identification of Plant /Process/Machinery and Equipment, Industrial General Guidance for setting up new industrial projects.

Our most up-to-date and Technologically Advanced Industrial Project Reports, categorized with respect to Financial Outlays and Sector – wise Classification are immensely useful for :

Existing Small or Medium Scale Industrialists facing competition from large houses
Young Entrepreneurs dreaming to start their own industrial enterprise
Young Graduates and Professionals wishing to begin their career
Industrialists interested in Debottlenecking their capacities & New Product – Lines
Large Industrial Houses pursuing Expansion, Growth and Diversification Plans