

## LIST OF ILLUSTRATIONS

- Fig. 1 Map of India showing Coalfields. In Different Regions
- Fig. 2 Wiser's Model of Coal Structure.
- Fig.3 Modified Macromolecular Coal Structural model of Bituminous Coal (by Wiser and Wender).
- Fig.4-a Diagram showing Characteristic Positions for the Absorption Bands of Typical Functional Groups in Mineral IR Spectra.
- Fig. 4-b Schematic Summary of Assignments of the I.R. Absorption Bands in Layer Lattice Silicates containing basically  $Al^{3+}$ ,  $Mg^{2+}$ ,  $Fe^{3+}$  or  $Fe^{2+}$  in the Octahedral Sites. The Relative Intensities of Bands are described as : VS = very strong ; S = strong ; M = medium ; W = weak.
- Fig.5 X-ray Diffractogram of Lodna coal (Jharia Coalfields)
- Fig.6 X-ray Diffractogram of Bhowrah coal (Jharia Coalfields)
- Fig.7 X-ray Diffractogram of Sauner Coal of Kamptee Coalfields of Wardha Valley (Nagpur region)
- Fig.8 X-ray Diffractogram of Tandsi Coal (Pench-Kanhan Coalfields) of Wardha Valley (Nagpur region)
- Fig.9 X-ray Diffractogram of Pathkhera coal (PenPathkhera Coalfields) of Wardha Valley (Nagpur region)
- Fig. 10 X-ray Diffractogram of Low Temperature Ash (LTA) of Lodna coal (Jharia Coalfields)
- Fig.11 X-ray Diffractogram of Low Temperature Ash of Bhowrah coal (Jharia Coalfields)
- Fig.12 X-ray Diffractogram of Low Temperature Ash of Sauner Coal (Kamptee Coalfields) of Wardha Valley (Nagpur region)
- Fig.13 X-ray Diffractogram of Low Temperature Ash (LTA) of Tandsi coal (Pench Kanhan Coalfields) of Wardha Valley (Nagpur region)
- Fig.14 X-ray Diffractogram of Low Temperature Ash (LTA) of Pathkhera coal (Pathkhera Coalfields) of Wardha Valley (Nagpur region)
- Fig. 15 Representative Infrared (I. R. Spectrum) of Low Temperature Ash of Lodna and Bhowrah coals of Jharia Coalfields

- Fig.16 Representative Infrared (I. R. Spectrum) of Low Temperature Ash of Sauner , Tandsi and Pathakhera coals of Kamptee, Pench Kanhan, and Pathakhera Coalfields respectively of Wardha Valley (Nagpur region).
- Fig.17 Representative Thermograms (DTA & TGA curves) of Low Temperature Ash of Lodna and Bhowrah coals of Jharia Coalfields.
- Fig. 18 Representative Thermograms (DTA & TGA curves) of Low Temperature Ash of Sauner , Tandsi and Pathakhera coals of Kamptee, Pench Kanhan and Pathakhera Coalfields respectively of Wardha Valley (Nagpur region)
- Fig.19 X -ray Diffractogram of Low Temperature Ash (LTA) of Metka coal (Metka mine Coalfields, Jammu)
- Fig.20 X -ray Diffractogram of Low Temperature Ash (LTA) of Tatapani coal of Jammu Coalfields.
- Fig.21 X -ray Diffractogram of Low Temperature Ash (LTA) of Chakker coal Of Chakkar Coalfields, Jammu
- Fig.22 X -ray Diffractogram of Low Temperature Ash (LTA) of Kashmir Lignite (Nichaho, Coalfields, Kashmir Valley, Kashmir, J & K)
- Fig. 23 Infrared (I. R) . Spectrum) of Low Temperature Ash (LTA) of Metka coal (Metka Coalfields, Jammu)
- Fig. 24 Infrared (I. R) . Spectrum) of Low Temperature Ash (LTA) of -Tatapani coal (Kalakot Coalfields, Jammu)
- Fig. 25 Infrared (I. R) . Spectrum) of Low Temperature Ash (LTA) of Chakkar coal (Jammu Coalfields, J & K)
- Fig. 26 Infrared (I. R) . Spectrum of Low Temperature Ash (LTA) of Kashmir Lignite (Nivhahom Coalfields, Kashmir Valley. J& K)
- Fig.27 Representative Thermograms (DTA & TGA curves) of Low Tempe Ash (LTA) of Metka, and Tatapani coals of Jammu Coalfields, J & K.
- Fig.28 Thermograms (DTA & TGA curves) of Low Temperature Ash (LTA) of Chakkar Coals (Chakkar Coalfields, Jammu).
- Fig.29 Thermograms (DTA & TGA curves) of Low Temperature Ash (LTA) of Kashmir Lignite (Nivhahom Coalfields, Kashmir Valley. J & K)
- Fig.30 (A, B) Representative Scanning Electron Photomicrographa of Sauner , Tandsi and Pathakhera coals of Wardha Valley (Nagpur region), showing

- (A) Pyrite framboid and Kaolinite
- (B) Iron oxide crystal in a matrix of other minerals

Fig.31 (A, B) Scanning Electron Photomicrographa of Metka, Tatapani, and Chakkar coals of Jammu Coalfields, showing :

- (A) Calcite from a cleast (black veins), and kaolinite (center of white patch), and
- (B) showing the presence of Gypsum

Fig.32 (A, B) Scanning Electron Photomicrographa of LTA of Kashmir Lignite , showing :

- (A) Calcite and Kaolinite. and
- (B) shnowing Kaolinite, Purite framboid (in small quantity)