CHAPTER I

I A & B Field photographs showing the steep narrow cliffs of Iron formations.

II A & B Field photographs of minor folds (chavron type) in iron formations.

III A Field photograph showing the crenulations in iron formations.

B Field photograph of Ghataprabha river cutting across iron formations and Kaladgi formations.

IV Field photograph of Badami quartzarenite showing gentle dip (almost horizontal)

V Photograph of a specimen showing current bedding in Kaladgi quartzarenite.

CHAPTER II

VI Field photograph of an outcrop of granitic rock showing the development of gneissosity.

VII A Field photograph of chlorite schist showing the schistosity.

B Field photograph of ultrabasic rock showing the permeation of calcite and asbestos.

VIII A Photograph of a hand specimen of ultrabasic rock showing thin veins of asbestos and calcite.

B Photomicrograph of ultrabasic rock showing the development of iron ores at the contact of carbonate mineral.
**CHAPTER III**

II A & B  Field photograph of BuQ and BuW.

III A & B  Field photographs of iron formations in a cutting.

IV A  Photograph of a specimen showing intraformational fold in the iron formation.

  B  Field photograph of iron formation showing intraformational faulting.

IV A & B  Photographs showing pinch and swell structure in iron formations.

VI A  Photomicrograph of IF showing the elongation of minerals parallel to banding.

  B  Photomicrograph showing the irregularly packed haematite grains in IF.
Photomicrograph of IF showing the needles of specularite.

Photomicrograph of IF showing the martitization of magnetite.

CHAPTER IV

Field photograph of an iron ore mine in Ramthal hill range.

Field photograph showing the IF at the bottom of iron ore deposits.

Photograph of a hand specimen of massive iron ore.

Field photograph of massive iron ore.

Photomicrograph of massive iron ore.

Photograph of a hand specimen of laminated iron ore.

Field photograph of laminated ore.

Field photograph of leached out iron formation.

Field photograph showing the occurrence of blue dust.

Field photograph showing the occurrence of shaly ore in association with ferruginous snale.

CHAPTER V

Photograph showing iron ore pellets of different sizes.