LIST OF PLATES

Chapter 2
1A. Outcrop of schistose rock (Channagiri area).
1B. Outcrop of gabbro (Channagiri area).
2A. Photomicrograph of gabbro (Channagiri area).
2B. Photomicrograph of gabbro (Channagiri area).
3A. Outcrop of pyroxenite (Devaranarsipur area).
3B. Outcrop of peridotite (Mulemane area).
4A. Photomicrograph of serpentinite (Devaranarsipur area).
4B. Photomicrograph of gabbro (Mulemane area).

Chapter 3
5A. Field photo of V-Ti-Fe ore (Tavarekere deposit).
5B. Lenses of magnetite within gabbro (Masanikere deposit).
6A. Outcrop of V-Ti-Fe ore (Devaranarsipur deposit).
6B. Outcrop of V-Ti-Fe ore (Mulemane deposit).

Chapter 4
7A. Photomicrograph of V-Ti-Fe ore exhibiting grain boundary texture.
7B. Photomicrograph of V-Ti-Fe ore exhibiting diffused chlorite within magnetite.
8A. Photomicrograph showing thin lamellae of ilmenite within magnetite (Widmanstatten texture).
8B. Photomicrograph showing broad lamellae of ilmenite within titanomagnetite.
9A. Photomicrograph exhibiting titanomagnetite grain boundaries meeting at triple junction.
9B. Photomicrograph illustrating the occurrence of ilmenite as grains and as lamellae within magnetite.
10A. Photomicrograph showing inclusions of chalcopyrite within ilmenite.
10B. Photomicrograph of hogbomite.

11A. Photomicrograph showing the inclusions of chalcopyrite within hogbomite.

11B. Photomicrograph showing the replacement of titanomagnetite by hogbomite.

12A. & 12B. Spinel exsolutions within magnetite/titanomagnetite.

13A. Photomicrograph showing chalcopyrite as inclusions within pyrite.

13B. Photomicrograph exhibiting the occurrence of granular and lamellar ilmenite in V-Ti-Fe ores.

14A. Photomicrograph showing martitization of Fe-Ti oxides.

14B. Photomicrograph showing a completely martitized (forming colloform bands) portion of V-Ti-Fe ore.