List of Tables

Table 4.1: Chemical composition of plagioclase feldspar from Govindgarh granite and Sewariya granite
Table 4.2: Chemical composition of garnet from medium grained variety of Govindgarh granite
Table 5.1: Wolframite prospects in Govindgarh-Sewariya area (modified after Jain and Bhattacharjee, 1992; Bhattacharjee et al. 1993)
Table 5.2: Attributes of some quartz veins in Sewariya granite
Table 5.3: Attributes of some quartz veins in tungsten prospects
Table 5.4: X-ray diffraction data of wolframite sample from Pipliya prospect
Table 5.5: Analysis of wolframite crystal from Pipaliya prospect
Table 5.6: Fluid inclusion data of quartz from wolframite-bearing veins in Govindgarh-Sewariya area (Sharma et al. 2003)
Table 6.1: Tourmaline end-member composition
Table 6.2: Average chemical composition of tourmaline from different granites in the Govindgarh-Sewariya area
Table 6.3: Chemical composition of tourmaline from different rock types in Govindgarh-Sewariya area
Table 7.1: Major and trace element composition of medium grained GG, coarse grained GG, Sewariya granite and Barotiya group of rocks
Table 7.2: Average composition of the granites from study area compared with normal and specialised granites
Table 8.1: Preconcentration procedure adopted for REE analysis
Table 8.2: REE abundances of Rocks in the Govindgarh-Sewariya area