**LIST OF TABLES**

1. Paleomagnetic data from Precambrian formations. ........................................... 9
2. Generalized stratigraphy of the Precambrian formations of Mysore State. ............. 14
3. Details of sample collection. ................................................................................. 20
4. Results of alternating field demagnetization. ......................................................... 29
5. Mean of NRM intensity, susceptibility and $Q_n$ ratios. ........................................ 30
6. Various paleomagnetic parameters for Mysore dykes. ........................................... 33
7. Remanence hysteresis data for few specimens from various dykes. ......................... 38
8. $\frac{J_n}{J_t}$ ratios, Curie temperature for specimens from various dykes. ................. 40
9. Strength of standards used in various determinations. .......................................... 53
10. Chemical composition of Mysore dykes and of comparable rocks from the literature. 54
11. C.I.P.W. norms of Mysore dykes and Deccan traps. ............................................. 56
12. The chemical compositions of Canadian shield diabase dykes. ............................. 59
13. Average chemical compositions of dykes studied from the Indian shield. ............. 61