List of Tables

		Page
1.1.	Indian Carbonatite-Alkaline Complexes.	9
3.1.	Description of the samples analyzed in the present work.	35
3.2.	Yield and isotopic composition of calcite-CO ₂ from various mixtures.	43
3.3.	Yield and isotopic composition of dolomite-CO ₂ from various mixtures	44
3.4.	δ^{13} C and δ^{18} O of calcite and dolomite of various carbonate mixtures.	48
3.5.	International carbonatite standard (NBS-18).	51
3.6.	MAKMARB (Makarana Marble - an internal standard).	51
3.7.	Inter-laboratory comparison for Qaqarssuk carbonatite samples.	53
3.8.	Typical percentage of system blanks for sample AD-16.	63
3.9.	Isotopic ratios of spikes.	66
4.1.	Step heating argon isotopic compositions and apparent ages of AD-16.	71
4.2.	Step heating argon isotopic compositions and apparent ages of AD-45.	73
4.3.	Step heating argon isotopic compositions and apparent ages of AD-46.	74
4.4.	Step heating argon isotopic compositions and apparent ages of AD-47.	76
4.5.	Summary of results of ⁴⁰ Ar- ³⁹ Ar dating of Amba Dongar samples.	82
4.6.	Results of Sr isotopic measurements in samples from Amba Dongar.	84
4.7.	Trace element abundances in the whole-rock samples from Amba Dongar	. 100
4.8.	Modelled distribution coefficients for Sr between carbonatite	
	and carbonate melt.	104
4.9.	Estimated concentrations of some REE in the silicate melt.	105
4.10.	Carbon and Oxygen isotopic compositions of samples from carbonatite-	
	alkaline complexes of Deccan Province.	111
4.11.	Step heating argon isotopic compositions and apparent ages of SV-4.	151
4.12.	Step heating argon isotopic compositions and apparent ages of SV-7.	152
4.13.	Step heating argon isotopic compositions and apparent ages of SV-12.	154
4.14.	Summary of results of ⁴⁰ Ar- ³⁹ Ar dating of Sung Valley samples.	155
4.15.	Results of Sr isotopic measurements in samples from Sung Valley.	159
4.16.	Carbon and Oxygen isotopic compositions of samples from carbonatite	
	complexes of Assam-Meghalaya Plateau.	163

•

iii