LIST OF TABLES

		PAGE NO.
Table 3.1.	Interfering nuclear reaction caused by neutron irradiation	
	of samples.	38
Table 3.2.	Results obtained on irradiated salts.	40
Table 3.3.	Typical system blank contributions at various temperature	;
	steps.	50
Table 3.4.	Isotopic abundances of Rb and Sr Spikes.	56
Table 3.5.	⁸⁷ Sr/ ⁸⁶ Sr values of NBS 987 standard measured during the	;
	course of this study.	58
Table 4.1.	Step heating argon isotopic compositions and apparent	
	ages of sample D/88 (DIRI BASALT).	63
Table 4.2.	Step heating argon isotopic compositions and apparent	
	ages of sample D/25 (DIRI DACITE).	65
Table 4.3.	Step heating argon isotopic compositions and apparent	
	ages of sample D/174 (DIRI RHYOLITE).	67
Table 4.4.	Rb-Sr isotopic data of Malani volcanics from Diri,	
	Gurapratap Singh and Manihari, Pali district.	71
Table 4.5.	Rb-Sr isotopic data of ultrapotassic rhyolites from	
	Manihari.	76
Table 4.6.	Step heating argon isotopic compositions and apparent	
	ages of sample JR 86/15 (JALORE GRANITE).	79
Table 4.7.	Step heating argon isotopic compositions and apparent	
	ages of sample JR 86/17 (JALORE GRANITE).	82
Table 4.8.	Rb-Sr isotopic data of peraluminous granites from Jalore	
*	district.	85
Table 4.9.	Rb-Sr isotopic data of peralkaline granites and	
	peralkaline volcanics from Siwana, Barmer district.	88
Table 4.10.	Rb-Sr isotopic data of outer rhyolites from south	
	of Siwana	92

Table 4.11.	Analytical data and calculated K-Ar ages of Tavidar	
	volcanics, Jalore district.	96
Table 4.12.	Step heating argon isotopic compositions and apparent	
	ages of sample VA/181 (TAVIDAR POTASSIC ANDESITE).	99
Table 4.13.	Step heating argon isotopic compositions and apparent	
	ages of sample K/67 (TAVIDAR POTASSIC ANDESITE).	101
Table 4.14.	Step heating argon isotopic compositions and apparent	
	ages of sample VA/58 (TAVIDAR TRACHYTE).	106
Table 4.15.	Step heating argon isotopic compositions and apparent	
	ages of sample K/30 (TAVIDAR TRACHYTE).	108
Table 4.16.	Step heating argon isotopic compositions and apparent	
	ages of sample VA/183 (TAVIDAR RHYOLITE).	113
Table 4.17.	Step heating argon isotopic compositions and apparent	
	ages of sample VA/168 (TAVIDAR POTASSIC RHYOLITE).	117
Table 4.18.	Step heating argon isotopic compositions and apparent	
,	ages of sample VA/119 (TAVIDAR HAWAIITE).	121
Table 4.19.	Step heating argon isotopic compositions and apparent	
	ages of sample K/69A (TAVIDAR HAWAIITE).	123
Table 4.20.	Summary of 40 Ar/39 Ar results of Tavidar volcanics.	127
Table 4.21.	Rb-Sr content and Sr isotopic ratios of Tavidar volcanics.	129
Table 4.22.	Step heating argon isotopic compositions and apparent	
	ages of sample MR 86/1 (MUSALA ESSEXITE).	133
Table 4.23.	Step heating argon isotopic compositions and apparent	
	ages of sample MR 86/2 (MUSALA BASALT).	137
Table 4.24.	Step heating argon isotopic compositions and apparent	
	ages of sample MR 86/4 (MUSALA SYENITE).	140
*Table 4.25.	Step heating argon isotopic compositions and apparent	
	ages of sample MR 86/5 (MUSALA SYENITE).	144
Table 4.26.	Step heating argon isotopic compositions and apparent	
	ages of sample MR 86/7 (MER SYENITE).	146

Table 4.27.	Step heating argon isotopic compositions and apparent	
	ages of sample MR 86/9 (TOA GABBRO).	149
Table 4.28.	Rb-Sr content and Sr isotopic ratios of Mundwara	
	alkali igneous complex.	153

r

.

,