LIST OF TABLES

No.		Page: No
4.1	Area specific Studies on Leprosy.	32
4.2	Countrywise number of social science articles and	33
	papers published or presented.	
4.3	The variable results of early trials of BCG Vaccinat	ion 40
	in human with variable results of tuberculosis	or
	leprosy using animal model of human.	
5.1	World prevalence of leprosy (according to WHO	7 1
	statistic, 1966)	
5.2	Distribution of registered leprosy cases by WHO	73
	region, 1986.	
5.3	Distribution of registered leprosy cases by WHO	75
	region 1990.	
5.4	Estimated and registered leprosy cases in the top 25	77
	countries, by WHO region, 1991.	,
5.5	Reported registered leprosy cases by WHO region	·79
	for the year 1966, 1976, 1985 and 1990.	
5.6	A rough estimate of state-wise distribution of lepro	sy 85
5.7	Prevalence of leprosy in India 1871-1991.	88
5.8	Expected decline in cases on record (in thousand).	90
5.9	Prevalence rate of Gujarat from 1955 onward.	92

6.1	Census details of vadodara district.	101
6.2	Epidemielogical information of leprosy under NLEP	102
	ın Vadodara dıstrıct.	
6.3	Leprosy situation in Gujarat under NLEP.	103
7.1	Number of villages town/cities affected by leprosy	112
	in Vadodara district in all four strata.	
7.2	Talukawise position of the villages and towns existing	113
	and surveyed classified according to prevalence rates.	
7.3	Talukawise position of number of villages and towns	114
	having active leprosy cases classifed by prevalence	
	rates.	
7.4	Number of leprosy cases found in urban and rural areas	115
	of Vadodara district - classified by prevalence rates.	
7.5	Talukawise breakup of Total number of leprosy cases	116
	found in urban and rural areas of Vadodara district	
	classified by prevalence rates.	
7.6	Talukawise breakup of number active cases of leprosy,	117
-	found in urban and rural areas of Vadodara district,	
	classified by prevalence rates.	
7.7	Information on the total cases in existance and	118
	traced during survey in Vadodara district.	
7.8	Talukawise distribution of area surveyed.	120

7.9	Details of persons interviewed in Vadodara district.	121
7.10	Talukawise break-up of leprosy staff position	122
	and number interviewed.	
7.11	Place of detection of leprosy cases.	125
7.12	Mode of detection of leprosy cases.	127
8.1	Details about leprosy survey in Vadodara district.	129
8.2	Survey details done in the schools within	133
	Vadodara district.	٠
8.3	Leprosy situation in Vadodara district 1989-90	138
•	to 1992-93 by taluka.	
8.4	Wardwise position of leprosy in Vadodara city.	143
	Leprosy cases surveyed in Vadodara district	147
, ,	classified by age and sex type of leprosy cases.	
8.6	Association of Age & Sex with infectivity of the	151
	cases of child, adult, relapse & RFT cases.	
9.1	Range of clinical manifestation depending on the	160
	infected individual's resistance to leprosy bacilli:	
9.2	Type of treatment undergone by sufferers.	161
9.3	Subjective responses to effects of the drug used	163
	in the treatment of leprosy among sufferers.	·
9.4	Number of cases with enlarged or thickened nerves	165
0.5	Classification of deformities/dishilities based on	166

WHO grouping.

9.6	Detailed classification of Grade-II deformity.	167
9.7	Number of relapse cases classified according to	169
	type of relapse.	
9.8	Time of occurence of relapse cases after made RFT.	169
9.9	Family history of leprosy cases traced during survey.	17
9.10	Status of BCG scar among leprosy sufferers.	173
9,11	Cross examination of family contact with the status	174
	of BCG scar.	
9.12	Summerised information of Table 9.11.	175
10.1	Distribution of cases according to physical features.	200
10.2	Basic information on area, population and leprosy in	201
•	Vadodara district.	
10.3	Association between number of leprosy cases and	208
	soil groups classified by AWHC at the depth of 90 cm.	
10.4	Association between number of leprosy cases and	211
	soil groups classified by SSP at the depth 90 cm/hr.	
10.5	Number of leprosy cases reported at the end of quarter	215
	of the year and their variation (%) from the expected	
	cases.	
10.6	Classfication of village and town and leprosy cases	230
	found in it according to prevalence rates of Vadodara	

district.

10.7	Total number of village and town, number of leprosy	239
10.1	Total number of viriage and town, number of Teprosy	200
	affected villages and town and number of leprosy cases	
	classified according to population density.	
11.1	Castewise classification of leprosy cases traced	247
	during survey.	
11.2	Leprosy cases according to their education.	253
11.3	Classification of per capita income (per month) of all	254
	(Adult, child, Relapse & RFT) types of leprosy cases	
	surveyed.	,
11.4	Number of leprosy cases in various family income	255
•	groups according to their family size.	
11.5	Number of leprosy cases by type of family.	258
11.6	Classification of leprosy cases according to	259
	profession.	
11.7	Details of living condition of leprosy sufferers	262
	(active adult cases only)	•
11.8	Criteria of social composite score.	266
12.1	Type of problems associated with Active adult	272
	leprosy cases.	,
12.2	Cross examination of the total of score of problem	277
	associated with leprosy patient with duration of	

	sufferings of leprosy pattent in each group.	
12.3	Details sufferer's attitude towards normal persons	279
	in the family or community etc & vice versa.	
12.4	Criteria for judging the knowledge, Awareness &	294
	perception (KAP).	
12.5	Details of responses of KAP among sufferers &	296
	non-sufferers.	
12.6	Final KAP score among sufferers & non-sufferers.	308
12.7	Responses regarding KAP among medical and	309
	paramedical leprosy staff.	•
12.8	Final score of KAP among medical & paramedical	325
	staff of leprosy.	•
12.9	The average score of the sufferers & non-sufferers	330
	in the various distance group from the district head	
	quarter (DHQ)	
13.1	Details of food stuff with calories and protein/100	342
	gms of edible part of it, with English, Gujarati	,
	and scientific name of food stuff.	
13.2	Details of non-vegetarian food stuff consumed by	345
	individual sufferers and non-sufferers among with	
-	protein and calories content found in the edible	
	part of food stuff.	•.

13.3	Details of vegetarian food stuff consumed per	346
	individual family per sufferer and non-sufferer along	
	with protein and calories content found in the edible	
	part of food stuff	
13.4	Nutritional status of leprosy sufferers and	350
	non-sufferers after analization	
14.1	Information of some parameters of leprosy in	359
	Vadodara district.	
14.2	Calculation for new leprosy cases emerging and	360
	total deduction of cases by using regression line.	
14.3	Future scenario of emergence of leprosy new cases	361
	and total deducted cases of the Vadodara district.	