LIST OF MAPS & FIGURES

No. 1.1	The conceptual frame work of study	Page: No
3.1	Spread of Leprosy in the world from 327 BC to 16	25
	century A.D.	
5.1	World distribution of Leprosy, based on WHO Map	69
	(Bachelli and Martinez Dominguez 1966).	
5.2	Number of registered cases in the world, 1985.	72
5.3	Distribution of Leprosy in the world 1987	74
5.4	Distribution of Leprosy in the world 1990	76
5', 5	Distribution of Leprosy in India-1971	81
5.6	Distribution of Leprosy in India-1987	84
5.7	Distribution of Leprosy 1991 .	86
5.8	Distribution of Leprosy in Gujarat state 1984-85	93
5.9	Distribution of Leprosy in Gujarat state 1991.	94
6.1	Location of the study area.	100
7.1	Distribution of active Leprosy cases from 1st April	107
	1992 to June 1992.	
7.2	Distribution of Active Leprosy cases from 1st April	108
	1992 Sept. 1992.	
7.3	Distribution of Active Leprosy cases from 1st April	109
	1992 to Dec. 1992.	
7.4	Distribution of Active Leprosy cases from 1st April	110

1992 to March. 1993.

7.5	Location of sample villages & towns in study area.	119
8.1	Population surveyed and detection rate of Leprosy	131
8.2	Child population surveyed and detection rate	131
	of Leprosy	
8.3	Prevalence rate in Vadodara district from 1982-83	134
	to 1992-93.	
8.4	Incidence rate in Vadodara district from 1982-83	134
	to 1992-93	
8.5	Old & new MB detection rate in Vadodara district	134
	from 1982-83 to 1992-93.	
8.6	Prevalence rate in the combined adminstrative units of	136
	Vadodara district 1985-86 to 1988-1989.	*
8.7	Incidente rate in the combined adminstrative units of	136
	Vadodara district 1985-86 to 1988-89.	
8.8	Total MB case rate in the combined adminstrative units	137
	of Vadodara district 1985-86 to 1988-89.	
8.9	New MB dection rate in the combined adminstrative	137
	units of Vadodara district to 1985-86 to 1988-89.	
8.10	Prevalence rate in the talukas of Vadodara district	139
	from 1989-90 to 1992-93.	
8.11	Incidence rate in the talukas of Vadodara district	139

from 1989-90 to 1992 -93.

8.12	MB case rate in the talukas of Vadodara district	141
	from 1989-90 to 1992 -93.	
8.13	MB detection rate in the talukas of Vadodara district	141
	from 1989-90 to 1992 -93.	
8.14	Distribution of Active Leprosy Cases in Vadodara city	144
8.15	Age - sex composition by type of cases in Vadodara	149
	District	
8.16	Sex-Wise Break-up of cases by age and type of case in	149
	Vadodara District.	
10.1	Villagewise distribution map of Active Leprosy cases	192
	from 1st April 1992 to 31st March 1993	
10.2	Land use map of Vadodara district.	193
10.3	Ground elevation map of Vadodara district.	, 195
10.4	Population Density map of Vadodara district.	196
10.5	Annual average of maximum & minimum temperatue along	204
	with rainfall during 1985-1992 in Vadodara district.	
10.6	Annual average rainfall during 1985-1992 in Vadodara	204
	District	
10.7	Annual average relative humidity with maximum &	204
	minimum temperature during 1985-1992 in	
	Vadodara district.	

10.8 Avaliability of water holding capacity (AWHC) of the	207
soil in Vadodara district.	
10.9 Sub-Surface permeablity (S.S.P) of the soil in	210
Vadodara district	* t
10.10 Relationship between group of soils with varying	213
water holding capacity and distribution of Leprosy	
cases.	
10.11a Total number of Leprosy cases at the end of each	213
quarter of the year 1992-93 in the entire district.	
10.11b Total number of Leprosy cases at the end of each	213
quarter of the year 1992-93 in the areas beside	
river or water bodies	,
10.12 High risk areas for leprosy in Vadodara district	216
10.13 Talukawise prevalence rate in the entire district	228
and in area beside rivers.	
10.14 Talukawise Incidence rate in the entire district	228
and in area beside rivers	
10.15 Talukawise MB case rate in the entire district	229
and in area beside rivers	
10.16 Talukawise MB case dection rate in the entire	229
district and in area beside rivers.	
10.17 Classification of leprosy affected villages & towns	232

	prevalence rate	
10.18	3 Classification of total & Leprosy affected villages	241
	& towns with in various groups of population density.	
11.1	Classification of Leprosy cases according to various	250
	Castes	
11.2	Classification of Castes among various types of	252
	Leprosy cases.	
11.3	Relationship between family monthly income	257
	and Leprosy cases	
12.1	Relationship between Number of Leprosy patients	276
	and year of suffering.	
12.2	Attitude of a sufferers towards family, colleagues	278
	and community and vice versa.	ŧ
12.3	Relationship between KAP score & distance from	329
	district head quater among sufferers & Non sufferers	
12.4	Spatial distribution of Treatment facilities of	,336
	Leprosy with in the district.	
14.1	The process of diffusion of the disease	355
14.2	The process of diffusion of the disease within &	357
	outside the district.	

with Leprosy cases with in various groups of