APPENDIX

No.	Formule used for calculating different rates of	Page: No
	leprosy.	
2.	Villagewise data collection on Leprosy.	376
3.	Sample villages classified according to type of	377
	cases surveyed in the talukas of Vadodara district.	
4.	Distribution of Leprosy cases by taluka & type of	387
	cases in Vadodara district	
5.1	Questionnaries for Active Adult Leprosy cases	3 89
5.2	Questionnaries for Active Child cases	411
5.3	Questionnaries for Active RFT cases	416
5.4	Questionnaries for Relapse cases	421
5.5	Questionnaries for Non-Sufferers	428
5.6	Questionnaries for Medical and Para-Medical Leprosy	434
	staff.	
6.	Locational and demographic characterstic and	458
	infectivity status of Leprosy affected villages	
	of Vadodara district.	•
7.	Talukawise distribution of epidemiological condition	475
	of Leprosy in Vadodara district as on 30 th June 1992.	
8.1	Talukawise distribution of Leprosy affected villages	476
	and towns classified according to Prevalence rate.	•

8.2	Talukawise distribution of Leprosy cases in affected	4//
	villages and towns classified according to prevalence	:
	rates	
9	Mean temperature data (°c) from Vadodara station.	478
10	Total Rainfall (mm) in the talukas of Vadodara district	479
	during the years	
11	Average of relative Humidity in percentage at 8.30 AM	480
	and 5.30 PM in Vadodara district.	
12.1	Talukawise breakup of number of villages and towns	481
	classified according to population density	
12.2	Talukawise distribution of Leprosy affected villages	482
	and towns according to the population density in	
	Vadodara District.	
12.3	Talukawise break-up of total number of Leprosy cases	483
	in affected rural and Urban area according population	
	density.	
13.1	Diffusion of Leprosy with in the Talukas of Vadodara	484
	district	
13.2	Diffusion of leprosy among the Talukas of Vadodara	485
	district	
13.3	Diffusion of Leprosy outside Vadodara district	486