LIST OF FIGURES

FIGURE NO.	TITLE	PAGE NO.
1.	Annual deaths of children under five years by main causes	2
2.	Lives saved by immunisation	5
3.	Immunisation revolution, 1980 & 1988	6
4.	Measles immunisation coverage, 1987 & 1988	12
5.	Passage history of Edmonston vaccine strain and of vaccines derived from Edmonston A & B lines	37
6.	A syringe/vial design for use in delivery of live virus vaccine (Ezeject [R])	42
7.	City map of Vadodara showing the slum areas in the epidemiological study	84
8.	Incidence of post-measles complications as per nutritional status in various age groups observed at follow up in children (0-6) years	121
9.	Correlation between maternal and cord blood measles HAI antibody titres (GMT)	129
10.	Fall in passive measles HAI antibody titres (GMT) in various age groups (0–72 months)	143
11.	Fall in passive measles HAI antibody seropositivity in various age groups (0-72 months)	144
12.	Seroconversion rates according to prevacination measles HAI antibody titres and age at vaccination in children (6-72 months)	168
13.	Postvaccination rise in measles HAI antibody titres (GMT) in children (6 - 72 months) who seroconverted (four-fold (rise)	169