150

HEALTH SERVICES AND THEIR IMPACT ON HEALTH IN INDIA

MRS. SANJEEVANEE MULAY

HEALTH SERVICES AND THEIR IMPACT ON HEALTH IN INDIA

A THESIS

SUBMITTED TO THE

UNIVERSITY OF POONA

FOR THE DEGREE OF

DOCTOR OF PHILOSOPHY



BY

MRS. SANJEEVANEE MULAY

GOKHALE INSTITUTE OF POLITICS AND ECONOMICS
PUNE 411004

OCTOBER 1982

ACKNOWLEDGEMENTS

The present study covers a wide range of aspects of health services in relation to their impact on health in India. It would not have been possible for me to complete this study without the able guidance of Mrs. Kumudini Dandekar. I would first like to thank her for her valuable suggestions, constant encouragement and the unfailing patience with which she read my manuscript.

I wish to express my gratitude to Prof. Nilakantha Rath and other Institute authorities for providing me the facilities for completing the study.

My sincere thanks are also due to Prof.K.S. Srikantan and Mrs. Vaijayanti Bhate for their suggestions.

I take this opportunity to thank all my friends and colleagues, whose encouragement and cooperation helped me to complete the study. I would like to mention, specially, Mrs. Surekha Nikam for her kind help.

For the study on Malaria Programme, I could get immense help from the staff of the Department of Malaria of the Government of Maharashtra. I was greatly benefited by the discussions with Dr. M.R. Bhate, the then Director of the Department of Malaria. The discussions have enriched my knowledge regarding the malaria problem. I am highly obliged to Dr. Bhate and his staff for their kind cooperation in

providing me the relevant information and helping me to solve my difficulties.

I sincerely thank Shri V.N. Inamdar for his efficient and graceful typing.

It would be too formal to thank my family members, especially, my husband and my daughters. However, I cannot forget the cooperation they have offered me in completing my thesis.

Gokhale Institute of Politics and Economics, Pune-411 004

Mrs. Sanjeevance Mulay

October 1982

CONTENTS

			Page
ACKNOWL	edoemka ts.		(1)
LIST OF	TABLES		(x)
LIST OF	GRAPHS		(xx)
Chapter			
1		AL REVIEW OF HEALTH SERVICES AND ENT OF HEALTH	1
	1.1	History of Health Administration in India Prior to 1946	2
	1.1.1	The Appointment of a Royal Commission to Enquire into the Health of the Army in India in 1859	. 3
	1.1.2	Report of the Plague Commission in 1904	4
	1.1.3	Reforms Introduced by the Government of India Act of 1919	5
	1.1.4	Reforms Introduced by the 1935 Government of India Act	5
	1.2	Comments on the Health Administration upto 1945	6
	1.3	Report of the Bhore Committee, 1946.	7
	1.3.1	Medical Care	7
	1.3.2	Public Health	9
~	1.4	Progress Made (upto 1961) in the Implementation of the Recommendations of the Bhore Committee	10
	1.5	Mudliar Committee Report	11

Chapter			Page
	1.6	Committees Set up During 1961-81	13
	1.7	Report of the Working Group, 1981	15
	1.8	Core Sectors of Health Services in the Past and Present	16
	1.9	Measurement of Health	20
	1.9.1	Data on Morbidity of Health in India	21
	1.9.2	The Data on Causes of Death in India	25
	1.9.3	Data on Mortality in India	27
2	CONTROL	AND ERADICATION OF MALARIA IN INDIA	31
	2.1	History of Anti-malarial Measures in India	32
	2.2	National Malaria Control Programme (NMCP): Its Nature and Coverage	33
	2.3	Impact of the NMCP	34
	2.4	Monetary Gain due to NMCP	35
	2.5	Towards National Malaria Eradication Programme (NMEP)	35
,	2.6	National Malaria Eradication Programme (RMEP): Its Nature and Coverage.	36
	2.7	Rising Incidence of Malaria	39
	2.8	Modified Plan of Operations	
	2.9		42
	~.7	Likely Reasons Behind the Failure of the Programme	45
	2.9.1	Temporary Nature of the Programme	47
,	2.9.2	Lack of Differential Policies for Regions with Varying Malaria Prevalence	51
-	2.9.3	Improper Application of the Criteria for Withdrawal of Spraying	58

Chapter			Page
	2.9.4	Reliability of the Measures of Malaria Incidence	58
	2.10	Suggestions for Improving the Quality of Malariametric Indices	73
	APPENDIX	2.1 : FACTORS DETERMINING THE MALARIA ENDEMICITY	76
	APPENDIX	2.2 : DIFFERENCE BETWERN CONTROL PROGRAMME AND ERADICATION PROGRAMME	78
	APPENDIX	2.3 : CRITERIA FOR TRANSITION FROM ONE PHASE TO NEXT PHASE IN NMEP	79
	APPENDIX	2.4: A DESCRIPTION OF MALARIOUS REGIONS AS GIVEN IN THE ANNUAL REPORT OF THE PUBLIC HEALTH COMMISSIONER TO GOVERNMENT	
		OF INDIA, 1939	81
. 3		CONTROL AND ITS EFFECT ON POPULATION	83
	3.1	Problems in Measuring the Effect of Malaria Control on Morbidity and Mortality	83
	3.2	Review of Literature	84
	3.3	Methodology of Assessing the Effect of Malaria Control Programme on Mortality and Morbidity in India	88
	3.4	Methodology Used in the Present Study	89
	3.4.1	Fixation of the Area and Unit of Analysis	90
	3.4.2	Choice of the Index of Natural Increase	91
	3.4.3	Delimitation of the Pre-Control Period and Control Period	93
	3.4.4	Classification of Districts according to Malaria-endemicity	94

Chapter			FARE
	Anti-malarial (of Districts se Existence of the perations during the	97
		he Growth Rates for ion-malarious og the Pre-control and	9 9
	3.5 Implications of	the Results	102
	GROWTH IN	THE ASSUMPTIONS REGARD- NUTONOMOUS FACTORS OF MALARICUS AND HON- S AREAS	106
4	MEDICAL AND PARAMEDICAL DISTRIBUTION IN VARIOUS IN 1961 AND 1971	REGIONS OF INDIA	109
	4.1 Review of Liter	ature on the Subject.	109
	4.1.1 Routine Studies	B	109
	4.1.2 Analytical Stud	iles	110
	4.2 Objectives of t	the Present Study	111
	4.2.1 Data-base for Paramedical Per	Assessing Medical and reconnel in India	113
	4.2.2 Availability an and Paramedical during 1961-76.	nd Growth of Medical L Personnel in India	118
		stribution of Medical 961, 1971 and 1976	122
		ding Development of ramedical Personnel as of the Policies	138
	4.2.5 Relationship be ability of Redithe Mortality	etween the Avail- Ical Personnel and Rates	156
	MEDICAL PI	LITY OF THE CLASSIFICA- THE MEDICAL AND PARA- ERSONNEL IN 1961 AND USES.	158

Chapter				Page
	APPENDIX	2 :	ESTIMATION OF THE NUMBER OF ALLOPATHIC DOCTORS IN 1971 ON THE BASIS OF THE INSTITU- TIONAL OUTTURN OF ALLOPATHIC GRADUATES TILL 1971	163
	APPENDIX	4.3 :	DATA ON INSTITUTIONAL OUTTURN FOR RON-ALLOPATHIC DOCTORS AND THE RELATED PROBLEMS	166
	APPENDIX	4.4 :	estimation of the number of 'Nurses, midwives and health visitors' in 1961 and 1971 on the basis of institutional outturn.	167
	APPENDIX	4.5 :	TEST OF RELIABILITY OF THE NUMBER OF 'NURSES, MIDWIVES AND HEALTH VISITORS' AS REPORTED IN THE CENSUS OF INDIA, 1961.	170
5			NDITURES ON HEALTH AND MEDICINE	173
	5.1		arison of Public and Private aditures on Health in India	173
	5.2	Expe	ls of Public or Budgetary nditure on Health and Medicine ndia	175
	5.2.1	able on H	sament of the Quality of Avail- Data on Budgetary Expenditures ealth and Medicine in Different es of India	178
	5.2.2	Stat	l and Trend of PEHM in Different es of India over the Period	180
	5.2.3	Allo	cation of Resources for Curative Preventive Health Services	198
	5.2.4	Item	cation of Resources into Sub- s Under 'Medical' and 'Public th'	206
	5.2.5	Allo	cation of Expenditure on mes Under Five Year Plans	213

(viii)

Chapter			Page
	5.2.6	Allocation of Expenditure Towards Wages and Salaries	217
	5.2.7	Allocation of Expenditure Towards the Mon-Wage Component	219
	5.2.8	Allocation of Expenditure Towards Rural Health	221
	5.2.9	Relation between Levels of Expend- iture on Health and Medicine and the Prevalent Mortality Rates	224
	APPENDIX	5.1 : AN EVALUATION OF THE DATA ON BUDGETARY EXPENDITURES ON HEALTH AND MEDICINE IN INDIA	232
	APPENDIX	5.2 : PERCENTAGE OF EXPENDITURE ON FAMILY PLANNING PROGRAMMS TO TOTAL EXPENDITURE ON 'HEALTH AND MEDICINE' IN 1969-70 IN DIFFERENT STATES OF INDIA	241
	APPENDIX	5.3 : CAUSES OF MORTALITY DECLINE IN DEVELOPING COUNTRIES	244
	APPENDIX	5.4 : ESTIMATES OF MORTALITY RATES FOR VARIOUS STATES OF INDIA AT DIFFERENT POINTS OF TIME	245
6		LITY AND UTILIZATION OF HEALTH- IN RURAL AREAS OF INDIA	246
	6.1	Availability of Health Services in Rural Areas: Data at Hand	246
	6.2	Approaches to Construction of New Indices of Coverage, Inaccessibility and Utilization of Health Services.	251
	6.2.1	Coverage of Rural Areas by Health Facilities	252
	6.2.2	Differentials in Operational Efficiency of the Health Facilities in Rural Areas	267
	6.2.3	Utilization of Health Services in Rural Areas	281

(1x)

Chapter			Page
	APPENDIX	6.1 : INDICATORS OF HEALTH FACI- LITIES IN RURAL AREAS: BIHAR, MAHARASHTRA, PUNJAB, RAJASTHAN AND WEST BENGAL	296
7	Summary /	HD CONCLUSIONS	301
	7.1	Nature of the Relationship between Provision of Health Services and Level of Health	301
	7.2	The Health Services in Relation to Their Impact on the Death Rates in India in the Past and Present	303
	7.3	The Level of Health Services in Individual States in Relation to the Decline in Mortality	308
BIBLICGR	APHY		318

LIST OF TABLES

Table No.		Page
1.1	Health Indicators, Targets, Phased Planwise for Achievement of Health for All by 2000 A.D.	17
1.2	Incidence and Prevalence Rates Per 1000 Persons for MSS Rounds: All India Rural and Urban Households	23
1.3	Prevalence Rates in Rural and Urban Areas of Different States, 1973-74	24
1.4	Estimates of Crude Death Rates for Different States in India, 1951-61 to 1978	29
2.1	Incidence of Malaria, 1961-77	40
2.2	National Malaria Eradication Programme, India: Phasing of Units from 1961-62 to 1975-76	48
2.3	Allotment of NMEP Units in Different States With Their Spleen-rates (as Measures of Malaria Incidence), 1958	53
2.4	Year of Establishment of Anti-Malarial Activ- ities in Districts of Maharashtra	54
2.5	Talukas Persistently in Attack Phase and Talukas Reverted to Attack Phase, 1975	57
2.6	Malariametric Indices for States in India, 1976	69
2.7	Malariametric Indices for India, 1961-76	71
3.1	Classification of Talukas in Districts accord- ing to Malaria-endemicity Before Malaria- Control	96
3.2	Year of Establishment of Anti-malarial Activ- ities in Districts of Maharashtra	Q8

No.		Page
3.3	Estimation of the Effect of Malaria Control on Population Growth in Maharashtra	100
3.4	Sstimates of Birth Rate, Death Rate and Growth Rate for Maharashtra	104
4.1	Population Per Doctor in Different Developing Countries	112
4.2	Estimates of Number of Allopathic Doctors in 1961 and 1971	115
4.3	Estimates of Number of Non-Allopathic Doctors, 1961 and 1971	116
4.4	Estimates of Humber of Nurses, Midwives and Health Visitors in 1961 and 1971	118
4.5	Indices of Availability of Medical/Paramedical Personnel in 1961, 1971 and 1976 for India.	120
4.6	Estimation of Number of Doctors of All Systems in Various States Using Method I	124
4.7	Estimation of the Number of Doctors in Various States Using Method II	125
4.8	Population Per Boctor of All Systems Put Together, 1961 and 1971	126
4.9	Population Per Doctor (All Systems Taken Together) in Rural and Urban Areas of Various States in India, 1961	127
4.10	Distribution of Doctors Practising Various Systems of Medicine, 1961	129
4.11	Estimation of Stock of Allopathic Doctors in 1971	131
4.12	Percentage of Allopathic Doctors in 1961 and 1971 in Various States of India	132
4.13	Population Per Allopathic Doctor, 1961 and 1971	133
4.14	Number of Allopathic Doctors Registered with State Medical Councils in 1961, 1971 and 1976	135

(xii)

No.		Page
4.15	Percentage of Workers Among Medical Degree- holders in Urban Areas of Various States in India, 1961 and 1971	137
4.16	Sex Ratio (Females Per 1,000 Males) of Doctors in 1961 and 1971	139
4.17	Percentage of PHCs Functioning with Only One Doctor, 1976	148
4.18	Number of MPWs and CHVs in Position and Future Requirements, 1980-95	153
5.1	Per Capita Per Month Expenditure on Medicine/ Medical Services, in Eural and Urban Areas of India, 1951,1952,1954,1955,1956 and 1964-65	174
5.2	Government Expenditures on 'Health and Medicine' in Selected Countries	176
5.3	Per Capita Expenditure (in Rs.) on Health and Medicine, in the Years 1959-60, 1964-65, 1969-70 and 1974-75	182
5.4	Per Capita Expenditures on Health and Medicine Deflated by the Consumer Price Index for Urban Non-manual Employees	185
5.5	PEHM for Different States and India (including Central Finance) in 1959-60, 1964-65, 1969-70 and 1974-75	187
5.6	Percentage Share of Expenditure on Health and Medicine in the Total Revenue Expenditure, 1959-60, 1964-65, 1969-70 and 1974-75	189
5.7	Percentage Growth of Per Capita Expenditure on All Services (PEAS) and Per Capita Expend- iture on Health and Medicine (PEHM) for States in India: 1959-60 to 1964-65, 1964-65 to 1969-70 and 1969-70 to 1974-75	191
5.8	Percentage of Expenditures on Social and Developmental Services Under the Revenue Account, in 1964-65 and 1969-70	197
5.9	Percentage of Expenditure on Public Health to Total Expenditure on Health and Medicine in 1964-65 and 1974-75	205

(xiii)

No.		Page
5.10	Comparative Chart of the Classification of Expenditure Under 'Public Health' Used in 1959-60 and 1974-75	208
5.11	Allocation of Resources into Sub-Items of 'Public Health' for Different States, 1959-60 and 1974-75	209
5.12	Percentage of Plan Outlay to Total Expenditure on Health and Medicine in India, 1959-60, 1964-65, 1969-70 and 1974-75	213
5.13	Health Plan Cutlays Under Various Programmes (First to Sixth Plan)	215
5.14	Allocation (Percentage) of Total Resources and Resources Under Plan, on Various Items of Health Services, 1976-77	216
5.15	Percentage of Expenses on Wages Under 'Medical', 'Public Health and Sanitation' and 'Water Supply and Sewerage Schemes', Maharashtra, 1959-60 and 1975-76	218
5.16	Plan Outlays on Different Items Under Health and Medicine, 1979-84	224
5.17	Indicators of Mortality Selected for Different Points of Time	226
5.18	Coefficients of Correlation between Budgetary Expenditure on Health (Adjusted for Price Rise) for Various States, 1965, 1970 and 1975	229
6.1	OPD Cases in a PHC by Distance of Villages from the PHC in Haryana	248
6.2	PHV in Selected States, 1971	254
6.3	Factors Leading to Differentials in the Level of PHV for Bihar, Maharashtra, Punjab, Rajasthan and West Bengal	256
6.4	Hange in PHV for Districts Within the Selected States, 1971	257
6.5	Coefficients of Correlation between Average Size of Village and PHV for Districts Within the Selected States	267

(xiv)

No.		Page
6.6	Number of PHCs, Sub-centres and Dispensaries in Rural Areas of Various States, 1976	269
6.7	Population Per PHC and Population Per Sub- Centre in Different States, 1976	271
6.8	Area Per PHC in Different States, 1976	273
6.9	Road Length Per 100 sq.km of Area in Different States, 1975-76	274
6.10	Proportion of PHCs Functioning With Two Doctors, 1976	277
6.11	Ranking of States according to Various Indi- cators of Operational Efficiency of PHCs, 1975-76	279
6.12	Classification of States according to the Level of Accessibility to a PHC and Level of Emphasis on the Provision of Health Services.	281
6.13	Classification of Respondents according to Level of Literacy and Utilization of Health Services in a Rural Area	283
6.14	Classification of Respondents according to the Availability of Health Services and Their Utilization in a Rural Area	283
6.15	Percentage of Births and Deaths Attended by Medical or Paramedical Professionals in Various States, 1964-65	288
6.16	Percentage of Births and Deaths with Medical Attention, 1975	289
6.17	Levels of Aural Literacy (Percentage of Literates to Total Population) in Various States, 1971	290
6.18	Classification of States according to Indices of (i) Accessibility, (ii) Emphasis on Provision of Health Services and (iii) Health-Consciousness Indicated by Level of Literacy.	292
7.1	Decline in Crude Death Rate during 1956-75 and 1966-75 for Different States of India	315

LIST OF GRAPHS

Graph No.		Page
5.1	Growth Rates of PEAS () and PEHM () during the Quinquennia 1959-60 to 1964-65, 1964-65 to 1969-70 and 1969-70 to 1974-75	194
6.1	The Frequency of Annual Attendance of Out- patients for Different Health Facilities in Uganda, related to the Distance, They Live from the Source of Medical Care Compared with That for the Indian Dispensary	250
6.2	Average Size of a Village and PHV in Districts, 1971 : BIHAR	260
6.3	Average Size of a Village and PHV in Districts, 1971 : MAHARASHTRA	261
6.4	Average Sise of a Village and PHV in Districts, 1971 : PUHJAB	262
6.5	Average Size of a Village and VHF in Districts, 1971: RAJASTHAN	263
6.6	Average Size of a Village and PHV in Districts, 1971: WEST BENGAL	264
7.1	Trend in Crude Death Rates, 1956-76; MYSORE, MAHARASHTRA, PUNJAB and KERALA	311
7.2	Trend in Crude Death Rates, 1956-76: ASSAM and GUJARAT	312
7.3	Trend in Crude Death Rates, 1956-76: ORISSA, ANDHRA PRADESH and TAMILNADU	313
7.4	Trend in Crude Death Rates, 1956-76: UTTAR PRADESH, MADHYA PRADESH and RAJASTHAN	314