ERRATA

Estimating National Burden of Disease: The Burden of Disease in Andhra Pradesh 1990s Prasanta Mahapatra 2001

Page	Line	For	Read as
2	25	estimating	estimate
10	40	Comparitive	Comparative
12	5	Judgment	Judgement
14	3	A year of	An year of
23	15	al	all
36 37 38 40 42 44 49 49 52 58 63 63 63 66 67 70	13 23 4 Fig2.3 14 4 18 26 19 26 23 34 37 9 28	Use Scheme populations All inter-censal IMR() Mid point lifetabels intiger each usability later hospitals primaital facie as also In Table 3.6 Number of	Used System population AP intercensal IMR midpoint Life tables integer each one of the usability latter hospital prima facie and its 65%
79	4	deaths for which COD report received system on this	system based on this
83 84 85 85 86 90	24 35 23 35 27 Table 3.14	criteria attributed to report (APBD) study was initiated description on events appeared to deaths were sent to Last but one column heading Last Column	attributed to poor report (APBD) study, initiated description of events appear to death reports were sent to CSMP Final % change in CSMP
93 93	23 31 & 32	neuorlogical Maharashtra has been used, where about	neurological Maharashtra, where about
98 102 102 104 106 106	15 & 16 28 29 10 (Table-4.1) 8 (Table-4.1) 28 (Table-4.1)	as well as access rural areas on present presented diarhoeal melitus inflamatory	as well as poor access rural areas of presented diarrhoeal mellitus inflammatory

106 107 107 108 108 108 109 109 123	34 (Table-4.1) 24 27 21 25 26 13 (Table-4.4) 23 (Table-4.4) 26	cirhosis epidemiologist statistic available Tables 4.1 - 3 number publications servic acute ICMR in 1955-58	cirrhosis epidemiologists statistics, Available, (comma is missing) Tables 4.1 - 4.3 number of publications service Acute ICMR in 1955-58 (ICMR,
124	19	850/100,000	1959) 857/100,000
125	2 (Table-5.6)	Percentl	Percent
125	9 (Table-5.6)	Percent of MMRs technically adequate	52.76
126	26	Table - 4	Table - 5.4
128	34	cases1	cases ¹
129	22	PHIs1	PHIs ¹
131	17&18	About a third of the deaths (63.1)	About 61.3% deaths
131	37	(62-52)	(62-51)
136	9	162.5	1625.0
136	10	485.2	4852.0
165	1	Appendix 4.2	Appendinx 6.2
165	19	Table 4.3	Table 6.3
210	21	Figures 6.15-17	Figure 7.1-3
210	23	Table 6.27	Table 7.1
217	12	Figure 5.4	Figure 7.4
221	7 (third equation)	0.28-1.925G-4.214G ² +3.1 44G ³	0.28+1.925G-4.214G ² +3.1 44G ³
221	8	Figure 5.6	Figure 7.6
227	4	Wide spread	widespread
227	5	Have make	Have to make
229	26	Aage weighing	An age weighting
234	15	There after	thereafter
240	7	ration=0.83	ratio=0.83
246	Table 9.4	Low birth weigh	Low birth weight
253	25	Fore most	foremost
258	1	form	from