LIST OF TABLES

CHAPTER III

DEMOGRAPHY

III. a Demography of the Mundas

Table III a.1 Population pattern (The Mundas) 41
Table III a.2 Distribution of population by age and sex (The Mundas) 43
Table III a.3 Distribution of population in broad age groups (The Mundas) 45
Table III a.4 Type of families (The Mundas) 47
Table III a.5 Size of families (The Mundas) 47
Table III a.6 Distribution of families according to religion (The Mundas) 49
Table III a.7 House-types (The Mundas) 49
Table III a.8 Marital status (The Mundas) 51
Table III a.9 Distribution of literate and illiterate persons (The Mundas) 53
Table III a.10 Educational status (The Mundas) 53
Table III a.11 Occupational status (The Mundas) 55
Table III a.12 Occupational type (The Mundas) 55
Table III a.13 Family income (The Mundas) 58

III. b Demography of the Oraons

Table III b.1 Population pattern (The Oraons) 62
Table III b.2 Distribution of population by age and sex (The Oraons) 64
Table III b.3 Distribution of population in broad age groups (The Oraons) 66
Table III b.4 Type of families (The Oraons) 68
Table III b.5 Size of families (The Oraons) 68
Table III b.6 Distribution of families according to religion (The Oraons) 70
Table III b.7 House-types (The Oraons) 70
Table III b.8 Marital status (The Oraons) 72
Table III b.9 Distribution of literate and illiterate persons (The Oraons) 74
Table III b.10 Educational status (The Oraons) 74
Table III b.11 Occupational status (The Oraons) 76
Table III b.12 Occupational type (The Oraons) 76
Table III b.13 Family income (The Oraons) 79

III. c Demography of the Tantis
Table III c.1 Population pattern (The Tantis) 83
Table III c.2 Distribution of population by age and sex (The Tantis) 85
Table III c.3 Distribution of population in broad age groups (The Tantis) 87
Table III c.4 Type of families (The Tantis) 89
Table III c.5 Size of families (The Tantis) 89
Table III c.6 Distribution of families according to religion (The Tantis) 91
Table III c.7 House-types (The Tantis) 91
Table III c.8 Marital status (The Tantis) 93
Table III c.9 Distribution of literate and illiterate persons (The Tantis) 95
Table III c.10 Educational status (The Tantis) 95
Table III c.11 Occupational status (The Tantis) 97
Table III c.12 Occupational type (The Tantis) 97
Table III c.13 Family income (The Tantis) 100
III. d Demography of the 'Others'.

Table III d.1 Population pattern (The 'Others') 103
Table III d.2 Distribution of population by age and sex (The 'Others') 105
Table III d.3 Distribution of population in broad age groups (The 'Others') 107
Table III d.4 Type of families (The 'Others') 109
Table III d.5 Size of families (The 'Others') 109
Table III d.6 Distribution of families according to religion (The 'Others') 111
Table III d.7 House-types (The 'Others') 111
Table III d.8 Marital status (The 'Others') 113
Table III d.9 Distribution of literate and illiterate persons (The 'Others') 115
Table III d.10 Educational status (The 'Others') 115
Table III d.11 Occupational status (The 'Others') 117
Table III d.12 Occupational type (The 'Others') 117
Table III d.13 Family income (The 'Others') 120

CHAPTER IV
ANALYSIS OF DATA

Table IV.1. Distribution of families having infant and early childhood mortality 125
Table IV.2. Sex wise distribution of infant and early childhood mortality 125
Table IV.3. Distribution of dead children according to ages at death 127
Table IV.4. Distribution of infant and early childhood deaths according to causes of death 127

IV. A. Infant and early childhood mortality according to demographic factors

Table IV. A.1. Distribution of infant and early childhood mortality according to mother's age at first child-birth 131
Table IV. A.2. Distribution of infant and early childhood mortality according to birth interval 133

Table IV. A.3. Distribution of infant and early childhood mortality according to mother’s parity 135

IV. B. Infant and early childhood mortality according to socio-cultural factors

Table IV. B.1. Distribution of infant and early childhood mortality according to faith in talisman 142

Table IV. B.2. Distribution of infant and early childhood mortality according to decision taker regarding treatment of ill children 144

Table IV. B.3. Distribution of infant and early childhood mortality according to religious notion 146

Table IV. B.4. Distribution of infant and early childhood mortality according to status of mother in family 148

Table IV. B.5. Distribution of infant and early childhood mortality according to parent's attention given to the children 150

Table IV. B.6. Distribution of infant and early childhood mortality according to activities of mother 152

Table IV. B.7. Distribution of infant and early childhood mortality according to religion 154

Table IV. B.8. Distribution of infant and early childhood mortality according to family income 156

Table IV. B.9. Distribution of infant and early childhood mortality according to occupation of father 158

Table IV. B.10. Distribution of infant and early childhood mortality according to occupation of mother 160

Table IV. B.11. Distribution of infant and early childhood mortality according to education of father 162

Table IV. B.12. Distribution of infant and early childhood mortality according to education of mother 164

Table IV. B.13. Distribution of infant and early childhood mortality according to type of family 166

Table IV. B.14. Distribution of infant and early childhood mortality according to size of family 168
IV.C. Infant and early childhood mortality according to health and medical factors

Table IV. C.1. Distribution of infant and early childhood mortality according to medical check-up of mother during pregnancy 175

Table IV. C.2. Distribution of infant and early childhood mortality according to types of treatment 177

Table IV. C.3. Distribution of infant and early childhood mortality according to general health status of mother 179

Table IV. C.4. Distribution of infant and early childhood mortality according to immunization status of mother during pregnancy 181

Table IV. C.5. Distribution of infant and early childhood mortality according to consumption of iron and folic acid tablets 183

Table IV. C.6. Distribution of infant and early childhood mortality according to gestation period 185

Table IV. C.7. Distribution of infant and early childhood mortality according to types of delivery attendant 187

Table IV. C.8. Distribution of infant and early childhood mortality according to nature of delivery 189

Table IV. C.9. Distribution of infant and early childhood mortality according to equipment used to cut umbilical cord 191

Table IV. C.10. Distribution of infant and early childhood mortality according to materials applied to umbilical cord 193

Table IV. C.11. Distribution of infant and early childhood mortality according to place of delivery 195

Table IV. C.12. Distribution of infant and early childhood mortality according to birth weight 197

Table IV. C.13. Distribution of infant and early childhood mortality according to bath given to children 199

Table IV. C.14. Distribution of infant and early childhood mortality according to immunization status of the surviving and dead children 201
IV.D. Infant and early childhood mortality according to housing and environmental factors

Table IV. D.1. Distribution of infant and early childhood mortality according to house-type 205

Table IV. D.2. Distribution of infant and early childhood mortality according to personal hygienic condition of mother and child 207

Table IV. D.3. Distribution of infant and early childhood mortality according to house-sanitation 209

Table IV. D.4. Distribution of infant and early childhood mortality according to sources of drinking water 211

Table IV. D.5. Distribution of infant and early childhood mortality according to treatment of drinking water 213

Table IV. D.6. Distribution of infant and early childhood mortality according to latrine facility 215

IV. E. Infant and early childhood mortality according to nutritional factors

Table IV. E.1. Distribution of infant and early childhood mortality according to fasting of mother during pregnancy 219

Table IV. E.2. Distribution of infant and early childhood mortality according to food taboos during pregnancy 221

Table IV. E.3. Distribution of infant and early childhood mortality according to weight of mother 223

Table IV. E.4. Distribution of infant and early childhood mortality according to initiation of breast feeding 225

Table IV. E.5. Distribution of infant and early childhood mortality according to duration of breast feeding 227

Table IV. E.6. Distribution of infant and early childhood mortality according to introduction of solid food 229

CHAPTER V

COMPARISON

Table V.1. Infant and early childhood deaths according to ages at death (Results of $\chi^2$ tests) 235

Table V.2. Survivality and mortality of 0-5 years children (Results of $\chi^2$ tests) 236
Table V.3. Distribution of male and female childhood mortality (Results of $\chi^2$ tests)

V. A. Demographic factors

Table V.A.1. Infant and early childhood mortality according to mother's age at first child-birth (Results of $\chi^2$ tests)

Table V.A.2. Infant and early childhood mortality according to birth interval (Results of $\chi^2$ tests)

Table V.A.3. Infant and early childhood mortality according to mother's parity (Results of $\chi^2$ tests)

V. B. Socio-cultural factors

Table V.B.1. Infant and early childhood mortality according to faith in talisman (Results of $\chi^2$ tests)

Table V.B.2. Infant and early childhood mortality according to decision taker regarding treatment of ill children (Results of $\chi^2$ tests)

Table V.B.3. Infant and early childhood mortality according to various religious notion on childhood mortality (Results of $\chi^2$ tests)

Table V.B.4. Infant and early childhood mortality according to status of mother in the family (Results of $\chi^2$ tests)

Table V.B.5. Infant and early childhood mortality according to parent's attention given to children (Results of $\chi^2$ tests)

Table V.B.6. Infant and early childhood mortality according to activities of mother during pregnancy (Results of $\chi^2$ tests)

Table V.B.7. Infant and early childhood mortality according to religion (Results of $\chi^2$ tests)

Table V.B.8. Infant and early childhood mortality according to family income (Results of $\chi^2$ tests)
Table V.B.9. Infant and early childhood mortality according to occupation of father
(Results of $\chi^2$ tests)

Table V.B.10. Infant and early childhood mortality according to occupation of mother
(Results of $\chi^2$ tests)

Table V.B.11. Infant and early childhood mortality according to education of father
(Results of $\chi^2$ tests)

Table V.B.12. Infant and early childhood mortality according to education of mother
(Results of $\chi^2$ tests)

Table V.B.13. Infant and early childhood mortality according to type of family
(Results of $\chi^2$ tests)

Table V.B.14. Infant and early childhood mortality according to size of family
(Results of $\chi^2$ tests)

V. C. Health and medical factors

Table V.C.1. Infant and early childhood mortality according to medical check-up of mothers during pregnancy
(Results of $\chi^2$ tests)

Table V.C.2. Infant and early childhood mortality according to type of treatment received by mother during pregnancy
(Results of $\chi^2$ tests)

Table V.C.3. Infant and early childhood mortality according to general health status of mother
(Results of $\chi^2$ tests)

Table V.C.4. Infant and early childhood mortality according to immunization status of mother during pregnancy
(Results of $\chi^2$ tests)

Table V.C.5. Infant and early childhood mortality according to consumption of iron and folic acid tablets
(Results of $\chi^2$ tests)

Table V.C.6. Infant and early childhood mortality according to gestation period
(Results of $\chi^2$ tests)
Table V.C.7. Infant and early childhood mortality according to delivery attendants (Results of \( \chi^2 \) tests) 250

Table V.C.8. Infant and early childhood mortality according to nature of delivery (Results of \( \chi^2 \) tests) 251

Table V.C.9. Infant and early childhood mortality according to equipment used to cut umbilical cord (Results of \( \chi^2 \) tests) 251

Table V.C.10. Infant and early childhood mortality according to material applied to umbilical cord (Results of \( \chi^2 \) tests) 252

Table V.C.11. Infant and early childhood mortality according to place of delivery (Results of \( \chi^2 \) tests) 252

Table V.C.12. Infant and early childhood mortality according to size of baby at birth (Results of \( \chi^2 \) tests) 253

Table V.C.13. Infant and early childhood mortality according to bath given to children (Results of \( \chi^2 \) tests) 253

Table V.C.14. Infant and early childhood mortality according to immunization status of children (Results of \( \chi^2 \) tests) 254

V. D. Housing and environmental factors

Table V.D.1. Infant and early childhood mortality according to house type (Results of \( \chi^2 \) tests) 254

Table V.D.2. Infant and early childhood mortality according to hygienic sense of mother (Results of \( \chi^2 \) tests) 255

Table V.D.3. Infant and early childhood mortality according to house sanitation (Results of \( \chi^2 \) tests) 255

Table V.D.4. Infant and early childhood mortality according to sources of drinking water (Results of \( \chi^2 \) tests) 256
Table V.D.5. Infant and early childhood mortality according to treatment of drinking water (Results of $\chi^2$ tests) 256

Table V.D.6. Infant and early childhood mortality according to latrine facility (Results of $\chi^2$ tests) 257

V. E. Nutritional factors

Table V.E.1. Infant and early childhood mortality according to faith in talisman (Results of $\chi^2$ tests) 258

Table V.E.2. Infant and early childhood mortality according to food taboos during pregnancy (Results of $\chi^2$ tests) 258

Table V.E.3. Infant and early childhood mortality according to weight of mother (Results of $\chi^2$ tests) 259

Table V.E.4. Infant and early childhood mortality according to initiation of breast feeding (Results of $\chi^2$ tests) 259

Table V.E.5. Infant and early childhood mortality according to duration of breast feeding (Results of $\chi^2$ tests) 260

Table V.E.6. Infant and early childhood mortality according to introduction of solid food (Results of $\chi^2$ tests) 260