

FIGURES

<i>Figure</i>		<i>Page</i>
Figure 4.1	Trend of coal production in West Bengal (1901-2007)	54
Figure 5.1	Theodolite survey	63
5.2a & 5.2b	A conceptual diagram showing shortage of water due to mining	67
5.3	Landuse in RCF in 1992	73
5.4	Land use in RCF in 2002	73
5.5	Impact of coal mining and industrialization on landuse during 1992 and 2002	74
Figure 6.1	Mining subsidence due to removal of coal from underground mine	78
6.2	Damage of water table and aquifer due to opencast mining	80
6.3	Zones disturbance around an underground opening	80
6.4	Radiating subsidence cause due to unauthorized mining	80
6.5	Subsidence prone areas in different colliery	85
6.6	Assessment of affected area by set theory	89
6.7	Assessment of affected population by set theory	91
6.8	Relation between affected population and affected area	94
6.9a	Psychological analysis – Bangalpara	120
6.9b	Psychological analysis – Kenda	120
6.10	Rehabilitation psychology	121
Figure 7.1	Method of bore hole mining	134
7.2	Distribution of bore hole mines at a minimum distance	140
7.3	Replica of Chalan	150
7.4	Persons arrested in RCF (2000-2009)	157
7.5	Vehicle seized	158
7.6	Coal seized in RCF (2000-2009)	159
7.7	Vehicle Seized in RCF	160
7.8	Rat hole dogged	160
7.9	Social consequences of illegal mining	167
7.10	Cycle of poverty	172