7.5 Types of day	ylighting	133
7.5.1	Windows	133
7.5.2	Clerestories	135
7.5.3	Rooflights	135
7.5.4	Atria	136
7.5.5	Remote distribution	136
7.5.6	Borrowed light	137
7.6 Problems of	_	137
	Visual problems	137
	Thermal problems	139
	Privacy problems	139
7.7 Maintenand	• -	139
Chapter 8: E	mergency lighting	
8.1 Legislation and standards		140
_	nergency lighting	141
	Escape route lighting	141
8.2.2		142
	Open area lighting	142
	High risk area	144
	9	144
	Standby lighting	144
8.3 Design appr		
	lighting equipment	145
	Power sources	145
	Circuits	146
	Luminaires	147
	Luminaire classification	148
	Light sources	148
8.4.6		149
8.5 Scheme pla	_	149
	Risk assessment	149
	Recommended systems for specific places	150
	Planning sequence	153
8.6 Installation,	, testing and maintenance	153
8.6.1	Installation	153
8.6.2	Maintenance and inspection	153
8.6.3	Documentation	154
8.6.4	Commissioning and certification	154
8.6.5	Completion certificate	155
Chapter 9: C	Office lighting	
9.1 Functions of	9.1 Functions of lighting in offices	
9.2 Factors to b	pe considered	156
9.2.1	Legislation and guidance	156
	Type of work done	157
	Screen type	157
9.2.4	Daylight availability	158
	Ceiling height	158
	Obstruction	159
	Surface finishes	159