## LIST OF TABLES

Table No.		Page No.
3.1a	Electron Probe Micro Analysis of the beryl samples studied	23
3.1b	Electron Probe Micro Analysis (contd.) (*Analysis of Babu et al., 1998)	24
32	Physical and Optical properties and cell constants of the beryls studied	26
5.1	General positions of water and OH vibration bands in minerals	45
52	Vibration bands of molecular species from single crystal and	49
	KBr pellets experiments	
53	Electron Probe chemical analysis of four coloured Orissan beryls	53
5.4	Cell parameters of the beryl studied	55
6.1	Various causes of colour in minerals/gemstones (Nassau, 1994)	70
6.2	Types of beryl, colour and cause	71
6.3	Summary of various Mössbauer parameters obtained for various	118
	coloured beryls	

۰,

۰,