

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.) (* <i>Analysis of Babu et al., 1998</i>)	24
3 2	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
5 2	Vibration bands of molecular species from single crystal and KBr pellets experiments	49
5 3	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 coloured beryls	118