

LIST OF TABLES

TABLE NO.	TITLE	PAGE NO.
1.1	Physical Properties of anthracene and stilbene	50
2.1	Fluorescence studies data at various stages of purification of Stilbene	68
2.2	Lattice parameters of stilbene purified at various stages	69
2.3	Lattice parameters of <i>trans</i> -stilbene crystal	74
2.4	Fluorescence Spectra data for stage wise purified anthracene	83
2.5	Lattice parameter of anthracene for various stages purified anthracene	86
4.1	Raman peaks of control sample and irradiated crystals	140
4.2	Comparison of Raman spectra of proton irradiated and control sample	144
4.3	Comparison of Raman spectra of gamma irradiated and control sample	145
4.4	Comparison of Raman spectra of neutron irradiated and control sample	147
4.5	Raman modes of powder stilbene	149
4.6	Raman modes for crystals grown with different methods	156
5.1	Timing spectroscopy-Energy, peak position, and FWHM of radiation at -1800PMT bias voltage and -1600PMT bias voltage	202
5.2	Energy spectroscopy- Energy, peak position of protons at -1800PMT bias voltage and -1600PMT bias voltage	203
6.1	Parameters of $N(p_x, p_y)$ for [001] and [100]	240