

LIST OF FIGURES

FIGURE NO.	TITLE	PAGE
1.1	Fluorescence and phosphorescence phenomena 28
1.2	Radiative transitions 29
1.3	Non-radiative transitions 30
1.4	Configuration co-ordinate curve model 31
1.5	Energy band model 32
1.6	Schon-Klasen's model 33
1.7	Lambe-Klick's model 34
1.8	Williams and Prener's Model 35
2.1	Plot of rise in temperature versus time of heating 51
2.2	Experimental set up for thermoluminescence studies 52
2.3	Photograph of experimental set up used in thermoluminescence studies 53
2.4	Circuit diagram of D.C. power supply and PM tube 54
3.1	Glow curves of CaO : Bi phosphors 88
3.2	Glow curves of CaO : Mn phosphors 89
3.3	Glow curves of CaO : Bi : Mn phosphors 90
3.4	Glow curves of CaO : Bi : Mn phosphors 91
3.5	An isolated glow peak showing different parameters and isolation by method of Bettinalli et.al. 92
4.1	Diffraction pattern of CaO without flux (S_{01})	... 127
4.2	Diffraction pattern of CaO with flux (SO_2)	... 128
4.3	Diffraction pattern of CaO : Bi with flux (S_7)	... 129
4.4	Diffraction pattern of CaO : Mn with flux (S_{10})	... 130

....

List of Figures (contd.)

FIGURE NO.	TITLE	PAGE
4.5	Diffraction pattern of CaO : Bi : Mn with flux (S_{16}) 131
4.6	Diffraction pattern of CaO : Bi : Mn with flux (S_{24}) 132
4.7	Variation of XRD intensity with Mn concentration 133
4.8	Variation of XRD intensity with Bi concentration 134
4.9	Variation of XRD intensity with Mn concentration in presence of Bi 135
4.10	Variation of XRD intensity with Bi concentration in presence of Mn 136
4.11	Variation of lattice constant with Bi concentration 137
4.12	Variation of lattice constant with Mn concentration 137
4.13	Variation of lattice constant with Mn concentration in presence of Bi 138
4.14	Variation of lattice constant with Bi concentration in presence of Mn	... 138
4.15	EPR spectra of CaO phosphor without flux (S_{01}) 139
4.16	EPR spectra of CaO : Bi phosphors (S_3) 140
4.17	EPR spectra of CaO : Bi phosphors (S_7) 141
4.18	EPR spectra of CaO : Mn phosphors (S_8) 142
4.19	EPR spectra of CaO : Mn phosphors (S_{14}) 143
4.20	EPR spectra of CaO : Bi : Mn phosphors (S_{17}) 144
4.21	EPR spectra of CaO : Bi : Mn Phosphors (S_{21}/S_{28}) 145
4.22	Energy level diagram of Mn^{2+} (d^5) 146
4.23	Crystal structure of CaO 147
5.1	Energy levels of the free Bi^{3+} ion 156