

LIST OF FIGURES

1.1 (a), (b) Image of Barnard 68. at optical wavelengths	6
3.1 IAO Site Map	26
3.2 CCD image of the cloud CB3	32
3.3 CCD image of the cloud CB25	33
3.4 CCD image of the cloud CB39	34
3.5 The CCD image of standard star (GSC 00012-00261)	35
3.6 The CCD image of standard star (GSC 04737 -00114)	36
3.7 Master bias frame for the CCD	37
3.8 Normalized master flat in filter B. The variations from black to white indicate sensitivity variation across the CCD	38
4.1 Growth curve for the cloud CB25	63
4.2 Colour-colour diagram for CB3	64
4.3 Colour-colour diagram for CB25	65
4.4 Colour-colour diagram for CB39	66
4.5 Polarization vs extinction for the cloud CB3 ($R_v=3.1$)	67
4.6 Polarization vs extinction for the cloud CB3 ($R_v=4$)	68
4.7 Polarization vs extinction for the cloud CB25 ($R_v=3.1$)	69
4.8 Polarization vs extinction for the cloud CB25 ($R_v=4$)	70
4.9 Polarization vs extinction for the cloud CB39 ($R_v=3.1$)	71
4.10 Polarization vs extinction for the cloud CB39 ($R_v=4$)	72
4.11 Correlation coefficient(r) vs T_2 for the cloud CB3, CB25 and CB39 for $R_v=4$	73