

LIST OF FIGURES

	Page
CHAPTER II:	
2.1. The variation of specific ionization with residual ranges for different particles	56a
2.2. Variation of integral number of delta-rays with residual ranges for different particles	57a
2.3. Variation of the normalised grain density with mean deviation for different particles	57b
 CHAPTER III:	
3.1. Integral number of delta-rays over 800 residual ranges for doubly and singly charged particles	63a
3.2. Scatter plot of delta-rays over 2 mm residual ranges and the corresponding corrected masses of the particles	64a
3.3. Distribution in mass of singly charged particles identified by the $(\chi^2 - \bar{x})$ method	64b
3.4. Transverse momentum distribution of protons	67a
3.5. Plot of $\log \int_{P_T}^{\infty} (N > P_T)$ versus P_T^2 for protons	67b
3.6. Momentum distribution of protons	68a
3.7. Differential energy spectrum of protons	68b
3.8. Angular distribution of protons	69a
3.9. Energy spectra of evaporated protons and He^4 emitted from Ag nucleus at 200 MeV excitation energy	69

	Page
3.10. Angular distributions of shower, grey and black tracks	77a
 CHAPTER IV:	
4.1. \bar{D} -distribution for He-nuclei	88a
4.2. Scatter plot between delta-rays counted over $800\mu\text{m}$ residual range and masses of He-particles	89a
4.3. Delta-ray distribution counted over $800\mu\text{m}$ residual ranges of doubly charged particles	89b
4.4. Differential energy spectrum of He^3 -nuclei	90a
4.5a. Transverse momentum distribution of He^3 -nuclei	94a
4.5b. Plot of $\log [\text{integ}(N \gamma P_T)]$ versus P_T^2 for He^3 -nuclei	94b
4.6. Angular distribution of He-nuclei	95a
4.7. Plot of yield per star of He-nuclei versus \bar{N}_h	96a
4.8. Star size distribution for stars emitting He-nuclei and for all other stars	98a
4.9. Variation of \bar{N}_h with \bar{N}_h for stars with and without He^2 -nuclei	99a
4.10. Plot of $\frac{d\sigma}{d\Omega}$ versus Θ at 400 MeV proton energy in P-He^4 elastic scattering....	105a
4.11. Differential energy spectrum of tritons	132a
4.12. Transverse momentum distribution of tritons	135a
4.13. Angular distribution of tritons	135b
4.14. Star size distribution for the stars with and without tritons.....	135c