CONTENTS

CHAPTER - I
Introduction

CHAPTER - II
Experimental Technique and Measurements
A. Activation technique
B. Formulation
C. Measurements
D. Errors

CHAPTER - III
Nuclear Reaction Models
A. Compound nucleus model
B. Pre-equilibrium models
   i) Intranuclear cascade model
   ii) Harp-Miller and Berne model
   iii) Exciton model
   iv) Hybrid model and geometry dependent hybrid model

CHAPTER - IV
Computer Codes
A. Code ALICE/LIVERMORE
B. Code ACT

CHAPTER - V
Results and Discussion