

## C O N T E N T S

ACKNOWLEDGEMENTS	i
CONTENTS	iii
ABSTRACT	v
LIST OF FIGURES	vii
INTRODUCTION	1
References(Introduction)	9
<b>PART A--: DEVELOPMENT OF THE SPECTROGRAPH</b>	
Section-I : Brief History of Spark Chamber Technique	10
Section II: Basic Properties of Spark Chambers	13
A : Basic Theory of Operation	13
B : Characteristic Times	20
C : Dependence of discharge on gas quality	22
D : Effect of High voltage pulse	23
References (Section I,II)	26
Section III: Experimental Set-up	28
A : General Lay-out	28
B : Magnet	30
C : Geiger-Muller counters and their construction	33
D : Trigger Circuit	34
E : Marx generator	35
F : Spark Chambers	37
G : Fiducials	38
H : Photography	39
I : Assembling of the Spectrograph	40
J : Performance of the Spectrograph and Data Aquisition	42

Section IV : Analysis	47
References (Section III,IV)	54
<b>Part-B: MUON MOMENTUM SPECTRUM</b>	
Section I : Production of Muons	55
References	71
Section II: Results	73
References	76
section III: Discussion	77
References	84
SUMMARY AND FUTURE OUTLOOK	85
APPENDIX-A .....	88
APPENDIX-B .....	89
APPENDIX-C .....	92