

w

C O N T E N T S

	<u>PAGE.</u>
CHAPTER - I : INTRODUCTION	
A. Biology and Biochemistry of Leishmania donovani.	... 1
B. Synthetic anti-leishmanial compo- unds of therapeutic importance	... 20
C. Antibiotics	... 22
CHAPTER - II : General Methods and Materials	... 44
CHAPTER - III : Results	
A. Anti-leishmanial activity of mycobacillin	... 51
B. Action of mycobacillin on the cell-membrane of <u>L. donovani</u>	... 60
C. Nature of interaction of myco- bacillin with the cells of <u>L. donovani</u> 73
CHAPTER - IV : Discussion and Summary	
A. Discussion	... 81
B. Summary	... 87
REFERENCES	... i - xvi

.....