CONTENTS.

CHAPT	TITLE.	PAGES.
I.	INTRODUCTION.	
	1. Metamorphosis: A problem in Developmental biology.	1
	 Changes in the chemical constituents in insects during embryogenesis, larval growth and metamorphosis. 	3
	3. Free Amino Adide in insects.	27
i e	4. Reasons that lead to present investigation.	32
	5. Plan of proposed work.	34
II.	MATERIAL AND METHODS.	36
III.	CHANGES IN FREE AMINO ACIDS DURING	
	EMBRYOGENESIS.	42
IV.	CHANGES IN FREE AMIND ACIDS	
	DURING LARVAL GROWTH.	51.
٧.	CHANGES IN FREE AMIND ACIDS	
	DURING METAMORPHOSIS.	57
	CHANGES IN FREE AMIND ACIDS IN	
	FAT BODY AND HAEMOLYMPH DURING LARVAL GROWTH AND METAMORPHOSIS.	66
VII.	GENERAL DISCUSSION AND CONCLUDING REMARKS.	76
	DTDTTDCDADUV	B#7

. . .

From the investigations included in this thesis the following papers were presented at different All India Science Conferences:

- 1. Free amino acids in insect development growth end metamorphosis: Presented at Symposium On Developmental Biology Department of Zoology, University of Delhi 1980.
- 2. Free amino acide in haemolymph and fat body of Blowfly during larval growth and metamorphosis: Accepted for presentation at All India Science Congress Mysore, 1982.