CONTENTS

1.	INTROD	INTRODUCTION				
2.	REVIEW	OF LITERATURE				
	2.1	Feeding behaviourr in the larvae and adults	3			
	2.2	Mating behaviour	9			
	2.3	Oviposition behaviour	11			
	2.4	Flight behaviour	14			
	2.5	Larval activity and tunnel-making behaviour	17			
	2.6	Adult activity and tunnel-making behaviour	20			
	2.7	Factors affecting the insect behaviour	21			
		2.7.1 a) Immature stages	21			
		2.7.2 b) Adult stage	23			
	2.8	The effect of colour traps and their height				
		on scarrabaeid beetles.	25			
	2.9	Susceptibility of scarabaeidae to insecticides.	26			
3-	MATERI	ALS AND METHODS	31			
	3.1 Part I P. fasciata.					
		3.1.1 Insect collection and maintenance	31			
	,	3.1.2 a) Immature stages	32			
		3.1.3 b) Adult stage	35			
	3.2	Part II T. squalida .	38			
		3.2.1 Insect collection and maintenance	38			
		3.2.2 Immature stages	38			
		3.2.3 Adult stage	42			

(Cont.)

Page

4.2.3	Effect of soil types on larval and pupal	,			
	development.	90			
4.2.4	Effect of the presence of germinating				
	seeds on the larval development of				
•	T. squalida.	94			
4.2.5	Larval activity of T. squalida.	98			
4.2.6	Effect of cultured plants on the				
	locomotor activity of T. squalida.	100			
4.2.7	Effect of adult food on the number of				
	egg laid by <i>T. squalida</i> .	102			
4.2.8	Females preference of different soil				
	mixtures as oviposition media.	106			
4.2.9	Attraction of T. squalida beetles to				
	different coloured lights.	111			
4.2.1	O Influence of sugars on the feeding				
	response of T. squalida.	114			
4.2.1	1 Effect of light on the number of males				
	and females entering into the soil				
	under lab. condition.	117			
4.2.1	2 Flight behaviour	117			
4.2.1	Numbers of males and females entering				
	the soil and time lasted inside it				
	under semifield conditions.	119			
4.2.1	4 Mating behaviour	121			
4.2.1	5 Adult emergence	123			
4.2.1	6 Susceptibility of <i>T. squalida</i> adults to				
	three chemical insecticides.	124			
5- SUMMARY					
6- REFFERENCES					
7- ARABIC SUMMA	RY				

		•		ruge	
4-	RESULT	AND DISCUSSION			
		4.1.1	Effect of the presence of different		
			gerrminating seeds in the soil on larval		
			development.	56	
		4.1.2	Effect of the presence of plant roots on		
			the larval movement in the soil.	56	
		4.1.3	Effect of temperature on the 3 rd larval		
			instar of P. fasciata.	59	
		4.1.4	Attraction of P. fasciata beetles to		
			different coloured lights.	65	
		4.1.5	Influence of sugars on feeding response		
			of P. fasciata. adults.	70	
		4.1.6	Field observation on the seasonal flight		
			activity of P. fasciata.	75	
		4.1.7	Mating behaviour of P. fasciata.	78	
		4.1.8	Adult emergence.	80	
		4.1.9	Susceptibility of L ₃ P. fasciata to three		
			chemical insecticides.	82	
	4.2	Part II T. squalida scop.			
		4.2.1	Effect of temperature on the incubation		
			period and egg hatchability of		
	•	·	T. squalida.	88	
		4.2.2	Effect of temperature on the development		
			of the 1st and 2nd larval instars of		
			T. squalida.	90	