				'
CO	_		_	
		-	•	
<b>A</b> .				

		Page		
Τ_	INTRODUCTION	1		
II-	REVIEW OF LITERATURE	2		
	I- Effect of Prey Types on Different Predator Mites	2		
	II- Biological Studies on Some Predator Mites	10		
	III- Effect of Low Temperature Storage on Some Predator			
	Mites	14		1
	IV- Effect of Different Pesticides on Some Predator Mites	17		•
III-	MATERIALS AND METHODS	26		
	I- Development, food range and fecundity of Euseius			
	scutalis AH. and Phytoseiulus persimilis AH. at		4	
	25°C	26	•	
	II- To study the effect of low temperature storage at			
	10°C & 5°C on eggs hatchability and biological			
	aspects of Phytoseiulus persimilis AH.	26		
	III- Toxicological studies on predatory mite Phytoseiulus			
	persimilis AH. under laboratory conditions at 25°C	27	•	
	A- Adult females	<b>27</b>		
	B- Egg stage	28		
	C- Chemicals used	28		
	1- Acaricides	28		
	2- Fungicides	29		
	3- Organophosphorus	31		
	4- Herbicides used	33		
	5- Mineral oils	33		
	6- Insect growth regulators	34		
IV-	RESULTS AND DISCUSSION	36		
	I- Effect of Prey Types on Euseius scutalis AH.	36		
	1- Duration of E. scutalis AH.	36		•
	2- Feeding capacity of E. scutalis AH.	53		-
	3- Fecundity of E. scutalis AH.	69		
	II- Biological Studies on <i>Phytoseiulus persimilis</i> AH. at 22°C and 60 % R.H.	75		
		75		
	1- Longevity on immature stages of <i>Tetranychus</i> urticae Koch	75		
	2- Food consumption	80		
	3- Fecundity of the predatory mite <i>P. persimilis</i> AH.	85		
	2 1 committy of the productry line 1. persumus A11.	00		

## **CONTENTS: Contd.**

. :		Page
2-	Effect of low temperature storage on egg	
	hatchability percentages of Phytoseiulus persimilis	
	AH. at 10 and 5°C cold storage	86
	a) Cold storage at 10°C	86
	b) Cold storage at 5°C	86
3-		
	aspects of predatory mite Phytoseiulus persimilis	
	AH.	89
III- Sı	usceptibility of 1-day Old Eggs and Adult Stage of	
	hytoseiulus persimilis AH. to Some Compounds	
	nder Laboratory Conditions	93
	Susceptibility of 1-day old eggs and adult stage of	
	Phytoseiulus persimilis to some acaricides under	
	laboratory conditions	93
٠.	a) On 1-day old eggs	93
	b) On adult stages	93
2-	Susceptibility of 1-day old eggs and adult stage of	
	Phytoseiulus persimilis to some fungicides under	
	laboratory conditions	96
	a) On 1-day old eggs	96
	b) On adult stages	96
3-		
	Phytoseiulus persimilis to some organophosphorus	
	compounds under laboratory conditions	100
	a) On 1-day old eggs	100
	b) On adult stages	100
4-	Susceptibility of 1-day old eggs and adult stage of	
	Phytoseiulus persimilis to some Herbicides under	
	laboratory conditions	103
	a) On 1-day old eggs	103
	b) On adult stages	103
5-	Susceptibility of 1-day old eggs and adult stage of	
	Phytoseiulus persimilis to some mineral oils under	
	laboratory conditions	106
	a) On 1-day old eggs	106
	b) On adult stages	106

## **CONTENTS: Cont'd.**

		Page
	6- Susceptibility of 1-day old eggs and adult stage of Phytoseiulus persimilis to some Insect growth	
	regulators under laboratory conditions	109
	a) On 1-day old eggs	109
	b) On adult stages	109
V-	SUMMARY	113
VI-	REFERENCES	119
VIII.	ARARIC SUMMARY	