CHAPTER		PAGE
	INTRODUCTION	1
1	Screening for possible deterrent or	
	arrestant properties of fresh and dried	
	leaves of 52 locally available plant species	
	on adult cigarette beetle, Lasioderma	٩
	<u>serricorne</u> F. (Coleoptera : Anobiidae)	8
2.1	Observations on the influence of crude	
	leaf extracts of 5 plant species on adult	
	and larval forms of cigarette beetle,	
	Lasioderma serricorne F.	24
2.2	Further observations on another 5	
	effective plant species but with only	
	open thimbles and 3rd and 4th instar larvae	
	and on adults of Lasioderma serricorne F.	49
2.3	Observations on the influence of leaf,	
	seed and dried fruit extracts of the	
	remaining four plant species on adults and	
	3rd and 4th instar larvae of Lasioderma	
	serricorne F.	62
3.1	Doğimetric studies on deterrent action	
	of leaf extracts of 5 plants on adult and	
	late larval instars of cigarette beetle,	
	Lasioderma serricorne F.	81

.

CHAPTER

- 3.2 Dosimetric studies on arrestant influence of leaf extracts of three other plant," species on adult and larval forms of cigarette beetle, <u>Lasioderma serricorne</u> F. 111
- 3.3 Dośimetric study of arrestant influence of extract of <u>Duranta plumieri</u> fruits (dried) and that of seeds of <u>Ocimum</u> <u>sanctum</u> on adult and larval forms of <u>Lasioderma serricorne</u> F. 126
- 4.1 An attempt at isolation and identification
 of deterrent components from the extracts
 of three selected plant species and
 their action on adult and larval forms 137
 of cigarette beetle, Lasioderma serricorne F.
- 4.2 Separation of arrestant components from the methanolic extract of fruits (dried) of <u>Duranta plumieri</u> and their influence on behaviour of cigarette beetle, <u>Lasioderma serricorne</u> F. 155
 SUMMARY AND GENERAL CONSIDERATIONS 168

BIBLIOGRAPHY

174