

Contents

Introduction	1
1. Histological and histochemical observations on the fat body of <u>Poicelocera picta</u>	9
2. Histochemical demonstration of succinic dehydrogenase in the fat body of the desert locust and some grasshoppers	21
3. A quantitative study of lipase activity in the fat body of a few orthopteran insects	32
4. Properties of insect fat body lipase: I. Kinetics and substrate specificity	42
5. Properties of insect fat body lipase : II. Some biochemical properties	58
6. A study on the lipid and lipase levels in the fat body of <u>Periplaneta americana</u> induced by starvation and refeeding	76
7. A study on the lipase activity in the fat body of <u>Poicelocera picta</u> during oocyte development	89
8. Histochemical study of ribonucleic acid content of the fat body of <u>Poicelocera picta</u> during ovarian development and vitellogenesis	100

9.	Observations on the median neurosecretory cells of the pars intercerebralis of the brain of <u>Poicelocera picta</u> during ovarian development	113
10.	Some general considerations	124
	Summary	130
	Bibliography	135