## CONTENTS

	Introduction	1
1.	The occurrence of lipase in the skeletal muscles	
	of vertebrates and its possible significance in	
	sustained muscular activity	5
2.	Lipase activity in the vertebrate heart muscle	
	and its relation to basal metabolism	20
3.	Histochemistry of muscle lipase	27
4.	The pigeon pancreatic lipase	37
5.	The pigeon breast muscle lipase	54
6.	The rat heart lipase	67
7.	Oxidation of fatty acids by pigeon breast	
	muscle mitochondria with triglycerides	
	as substrates	83
8.	A histochemical study of dehydrogenase activity	
	in the <u>pectoralis major</u> muscle of the pigeon and	
	bat and certain other vertebrate skeletal	
	muscles	91
9.	Alkaline phosphatase activity in the breast	
	muscle of the pigeon and bat	99
10.	An evaluation of the metabolic efficiency of the	
	red and white fibres in vertebrate skeletal	
	muscles with particular reference to the brest	
	muscle of the pigeon and its relation to the	
	energetics of muscular contraction	102
	Summary and conclusions	112
	Bibliography	117