LIST OF TABLES

Chapter	Table	Title		Page
IV	1	Inorganic constituents in leaves of A. ilicifolius.	•••	49
	2	Major inorganic		
		constituents in leaves		
		from different places.	•••	51
	3	Excretion of Na from the		
		leaves of A. ilicifolius.	• • •	63
	4	Excretion of K from the		
		leaves of \underline{A} . ilicifolius.	• • •	64
	5	Na/K ratio of the excretio	n	
		from the leaves of		
		A. ilicifolius.	• • •	66
	6	Excretion of Ca from the		
		leaves of A. ilicifolius.	• • •	67
	7	Excretion of Cl from the		
		leaves of A. ilicifolius.	• • •	68
	8	Na lost by the plants.	• • •	71
	9	K retained by the plants		
		as determined from the		
		difference in uptake from		
		N.S. and excretion by		
		leaves.	• • •	72
	10	Ca retained by the plants		
		as determined from the		
		difference in uptake from		
		N.S. and excretion by	`	
		leaves.	• • •	73

Chapter	Table	<u>Title</u>		Page
IV	11	Comparison of Na lost by the plants with K and Ca retained in the plants.	•••	74
	12	Excretion from the leaves of A. <u>ilicifolius</u> after three treatments in the first week.	•••	76
	13	Excretion from the leaves of \underline{A} . $\underline{\text{marina}}$ after three treatments in the first week.	•••	79
	14	Acanthus ilicifolius - Excretion study - 3 days after additional one treatment (excretion after 4th treatment).	• • •	81
	15	Avicennia marina - Excretistudy - 3 days after additional one treatment (excretion after 4th treatment).	ion	83
	1 6	36 Cl in terms of mg.	• • •	85

LIST OF FIGURES

Chapter	Figure	Caption		Page
II	1	Mesophyll - stalk -		
		bladder system of		
		Atriplex.	• • •	29
	2	Simplified structural		
		models of a leaf -		
		salt gland system and		
		of a root.	•••	31
IV	3	Frequency of salt		
		gland.	• • •	44
	4	T.S. of salt gland of		
		A. ilicifolius.	•••	45
	5	Effect of salinity on		
		productivity of		
		A. ilicifolius and		
		A. marina.	• • •	93