

LIST OF TABLES

<u>Chapter</u>	<u>Table</u>	<u>Title</u>	<u>Page</u>
IV	1	Inorganic constituents in leaves of <u>A. ilicifolius</u>	49
	2	Major inorganic constituents in leaves from different places. ...	51
	3	Excretion of Na from the leaves of <u>A. ilicifolius</u>	63
	4	Excretion of K from the leaves of <u>A. ilicifolius</u>	64
	5	Na/K ratio of the excretion from the leaves of <u>A. ilicifolius</u>	66
	6	Excretion of Ca from the leaves of <u>A. ilicifolius</u>	67
	7	Excretion of Cl from the leaves of <u>A. ilicifolius</u>	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

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

---o0o---

LIST OF FIGURES

<u>Chapter</u>	<u>Figure</u>	<u>Caption</u>	<u>Page</u>
II	1	Mesophyll - stalk - bladder system of <u>Atriplex.</u>	... 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 <u>A. ilicifolius.</u>	... 45
	5	Effect of salinity on productivity of <u>A. ilicifolius</u> and <u>A. marina.</u>	... 93

---oOo---