LIST OF FIGURES

Zonation in mangrove stand on the coast of Ganapatipule and Ratnagiri estuaries.	16
Diffusive resistance and diffusive conductance for CO <sub>2</sub> of three <u>Avicennia</u> species.	28
Diffusive resistance for water vapour and transpiration rate of three <u>Avicennia</u> species.	29
Leaf temperature, cuvette tempera ture and relative humidity of three <u>Avicennia</u> species.	30
Variation in Na content of soils at different sites.	47
Seasonal variations in K content of soils at different places.	48
Na/K ratio of soils at different sites.	49
Variations in Ca content of soils · · · · · · · · · · · · · · · · · · ·	51
Root shoot ratio at seedling stage <u>Avicennia</u> dwarf species	58
Variation in number of roots ofAvicennia species at seedling stage.	. 59
Root length variation of two species of <u>Avicennia</u> at seedling stage.	. 61
2 Length variation of coty ledons	62

,

-

....

List of Figures - contd...

.

•

No.	Title		Page
13	Root shoot ratio at seedling stage <u>Avicennia</u> dwarf species .	• • •	63
14	Root shoot ratio at seedling stage <u>Avicennia officinalis</u> .	• • •	64
15	Observations on pneumatophores of <u>Avicennia</u> species at Ganapatipule and Ratnagiri sites.	• • •	71
16	Observations on pneumatophores of <u>Avicennia</u> dwarf species.	• • •	72
17	Observations on pneumatophores of <u>Avicennia marina</u> .	•••	74
18	Observations on pneumatophores of <u>Avicennia</u> officinalis.		75
19	Variation in floral parts of <u>Avicennia</u> dwarf species and <u>Avicennia marina</u> .	•••	78
20	Variation in fruit morphology of three <u>Avicennia</u> species.	•••	83
21	Distribution of Na in <u>Avicennia</u> dwarf species at different sites.	• • •	112
22	Levels of K from <u>Avicennia</u> dwarf species at different sites.	•••	114
23	Distribution of Ca in <u>Avicennia</u> dwarf species at different sites.	• • •	115
24	Chloride contents from <u>Avicennia</u> dwarf species at different sites.	• • •	117
25	Seasonal variations in Na/K ratio in <u>Avicennia</u> dwarf species.	• • •	118