LIST OF FIGURES

Fig.No.	Title	Afte	er Page
1.	Effect of NaCl salinity on total length of		
	C. roseus G.Don. grown in pot soil culture.	-	85
2.	Effect of NaCl salinityy on leaf area per plant		
	of <u>C. roseus</u> G.Don. grown in pot soil culture.	-	85
3.	Effect of NaCl salinity on number of pods per		
	plant of C. roseus G.Don. grown in pot soil		
	culture.	-	86
4.	Effect of NaCl salinity on biomass (fresh and		
	dry weight) of <u>C. roseus</u> G.Don. grown in pot		
	soil culture.	-	89
5.	Effect of NaCl salinity on leaf juice acidity		•
	in C. roseus G.Don. grown in pot soil		
	culture.	_	100
6.	Effect of NaCl salinity on reducing sugars in		
	different parts of C. roseus G.Don. grown in		
	pot soil culture.	-	104
7.	Effect of NaCl salinity on total sugars in		
	different parts of C. roseus G.Don. grown in		
	pot soil culture.	-	104
8.	Effect of NaCl salinity on starch in different		
	parts of C. roseus G.Don. grown in pot soil		
9.	culture. Effect of NaCl salinity on polyphenol content	t of	104
	leaves of C. roseus G.Don.grown in pot soil cu	lture.	- 108

Fig.No.	Title	After Page
10.	Effect of NaCl salinity on the total nitrogen conten	t
	of different parts of C. roseus G.Don. grown in	
•	pot soil culture.	_ 444
11.	Effect of NaCl salinity on the proline content of the	- 111 ne
	leaves of C. roseus G.Don. grown in pot soil	
	culture.	444
12.	Effect of NaCl salinity on the total alkaloids conte	- 114 ent
	of leaves and roots of C. roseus G.Don. grown in	pot
	soil culture.	- 117
13.	Effect of NaCl salinity on chlorophyll content of	
•	young leaves of C. roseus G.Don. grown in pot	
	soil culture.	- 125
14.	Effect of NaCl salinity on chlorophyll content	200
	of mature leaves of C. roseus G.Don.grown in pot	
	soil culture.	- 125
15.	Effect of NaCl salinity on stomatal index of	123
	C. roseus. G.Don. grown in pot soil culture.	~ 400
16.	Effect of NaCl salinity on diffusive resistance for	- 129
	CO, by the leaves of C. roseus G.Don. grown in	
	pot soil culture.	- 400
17.	Effect of NaCl salinity on transpiration rate of	- 132
	leaves of C. roseus G.Don. grown in pot soil	
	culture.	- 133
18.	Effect of NaCl salinity on flow rate of the leaves	3
	of C. roseus G.Don.grown in pot soil culture.	- 134

Fig.No.	Title After Page
19.	Effect of NaCl salinity on uptake and distribution_
	of sodium in different parts of C. roseus grown
	in pot soil culture 138
20	Effect of NaCl salinity on uptake and distribution
	of chlorides in different parts of C. roseus
	grown in pot soil culture.
21.	Effect of NaCl salinity on uptake and distribution
	of potassium in different parts of C. roseus
	grown in pot soil culture 140
22.	Effect of NaCl salinity on uptake and distribution
	of calcium in different parts of C. roseus grown
	in pot soil culture 143
23.	Effect of NaCl salinity on uptake and distribution
	of phosphorus in different parts of C. roseus
	grown in pot soil culture 145
24.	Effect of NaCl salinity on uptake and distribution
	of magnesium in different parts of <u>C. roseus</u>
	grown in pot soil culture.
25.	Effect of NaCl salinity on uptake and distribution
	of iron in different parts of C. roseus grown
	in pot soil culture148
26.	Effect of NaCl salinity on uptake and distribution
	of manganese in different parts of C. roseus
27.	grown in pot soil culture150 Effect of NaCl salinity on uptake and distribution
21.	of zinc in different parts of C. roseus grown
	in pot soil culture152