List of Figures

Figure No.	Description	After Page
1.	Paper chromatogram showing flavonoid glycosides separation in B:A:W solvent system of Tribulus terrestris (fresh leaves), naturally growing in Kolhapur region.	58
2.	Paper chromatogram showing flavonoid glyco sides separation in CCl ₄ :C ₆ H ₆ :MeOH solvent system of <u>Tribulus terrestris</u> L. (fresh leaves) naturally growing in Kolhapur region.	58
3•	Paper chromatogram showing flavonoid glyco sides separation in B:A:W solvent system of Tribulus terrestris L. (fresh seed) naturally growing in Kolhapur region.	59
4.	Paper chromatogram showing flavonoid glycosides separation in CCl ₄ :C ₆ H ₆ :MeOH solvent system of <u>Tribulus terrestris</u> (fresh seed) naturally growing in Kolhapur region.	59
5•	Paper chromatogram showing flavonoid glyco sides separation in B:A:W solvent system of Tribulus terrestris (dry seed) naturally growing in Kolhapur region.	59
6.	Paper chromatogram showing flavonoid glycosides separation in CCl ₄ :C ₆ H ₆ :MeOH solvent system of <u>Tribulus terrestris</u> (Dry seed) naturally growing in Kolhapur region.	59
7•	TLC - Plate showing the separation of flavo noid glycosides in B:A:W solvent system of <u>Tribulus terrestris</u> (fresh leaves) naturally growing in Kolhapur region.	60

List of figures (Contd...)

Figure No.	Description .		After Page
8.	TLC plate showing the separation of flavonoid glycosides in MeOH: NH ₄ OH solvent system of Tribulus terrestris (fresh leaves) naturally growing in Kolhapur region.	••	60
9•	TLC Plate showing the separation of flavonoid glycoside in B:A:W solvent system of <u>Tribulus</u> terrestris (fresh seed) naturally growing in Kolhapur region.	••	60
10.	TLC Plate showing the separation of flavonoid glycosides in MeOH: NH ₄ OH solvent system of Tribulus terrestris (fresh seed) naturally growing in Kolhapur region.	• •	60
11.	TLC Plate showing the separation of flavonoid glycosides in B:A:W solvent system of <u>Tribulus</u> terrestris (dry seed) naturally growing in Kolhapur region.	• •	60
12.	TLC Plate showing the separation of flavonoid glycosides in MeOH:NH ₄ OH solvent system of Tribulus terrestris (Dry seed) naturally growing in Kolhapur region.	••	61
13.	Paper chromatogram showing flavonoid glycosides separation in B:A:W solvent system of <u>Tribulus</u> terrestris (Dry seed) naturally growing in Solapur region.	••	61
14.	Paper chromatogram showing flavonoid glycosides separation in CCl ₄ :C ₆ H ₆ :MeOH solvent system of <u>Tribulus terrestris</u> (dry seed) naturally growing in Solapur region.		62

List of figures (Contd...)

Figure No.	Description	After Page
15.	TLC plate showing the separation of flavonoid glycosides in MeOH:NH4OH solvent system of Tribulus terrestris (dry seed) naturally growing in Solapur region.	62
16.	TLC Plate showing flavonoid glycosides separation in MeOH:NH4OH solvent system of <u>Tribulus</u> terrestris (Dry seed) naturally growing in Satara region.	63
17.	Polygraph of paper chromatogram showing Rf x 100 values in B:A:W and CCl ₄ :C ₆ H ₆ :CH ₃ OH solvent system at various localities of <u>Tribulus</u> terrestris seed and leaves.	64
18.	Polygraph of TLC showing Rf. x 100 values of flavonoid glycoside in MeOH:NH4OH and B:A:W solvent system at various localities of <u>Tribulus terrestris</u> .	64
19.	The biosynthetic pathway of the flavonoid (Shikimic acid pathway).	64
20.	Scheme illustrating the flux of phenylalanine derived intermediates from the core reaction of general phenylpropanoid metabolism to some of the major branch pathway.	64
21.	Paper chromatogram showing separation of flavonoid glycoside exhibiting the foliar spray of Mn ⁺⁺ and Zn ⁺⁺ combination in <u>Tribulus</u> terrestris L. (fresh leaves) naturally growing in Kolhapur region.	66

List of figures (Contd..)

Figur No.	e Description		After Page	
22.	Paper chromatogram showing separation of flavonoid glycoside exhibiting the foliar spray of Mn ⁺⁺ and Zn ⁺⁺ combination in Tribulus terrestris (fresh seed) naturally growing in Kolhapur region.	• •	67	
23•	Polygraph of paper chromatogram in B:A:W solvent system showing Rf x 100 values of flavonoid glycoside in seed and leaves of Tribulus terrestris L. sprayed with micromutrient.	••	67	
24•	Postulated coordination of glycyl L. proline with prolidase.	• •	69	