

LIST OF TABLES

Table No.		Page No.
2.1	Details of raingauge stations and their record periods	41
2.2	Moisture Index and climatic types	49
3.1	Details of river basins in Kerala	66
3.2	Classification of area under land utilisation and its percentage distribution in the State (1992 - 1993)	77
3.3	Classification of area under food crops and non-food crops and their percentage distribution in Kerala (1992 - 1993)	80
3.4	Area under principal crops in Kerala (1992 - 1993)	82
3.5	Productivity of principal crops in Kerala (1992 - 1993)	83
3.6	Area under paddy and other food crops in Kerala (1992 - 1993)	84
3.7	Area under coconut and other non-food crops in Kerala (1992 - 1993)	85
4.1	Incidence of drought years - Kerala	91
4.2	Duration of drought spells - (1982 - 1984)	94
4.3	(a) Spatial coherence of moderate droughts (%)	97
	(b) Spatial coherence of large droughts (%)	99
	(c) Spatial coherence of severe droughts (%)	100
	(d) Spatial coherence of disastrous droughts (%)	102
4.4	Number of occasions of climatic shifts	105
4.5	Variability in water budget elements during climatic shifts	107

5.1	Results correlation analysis - Coconut	131
5.2	Eigen values and eigen vectors of Stage I weather parameters - Coconut	134
5.3	Eigen values and eigen vectors of Stage II weather parameters - Coconut	136
5.4	Eigen values and eigen vectors of Stage III weather parameters - Coconut	138
5.5	Coefficients of Coconut production prediction model	139
5.6	Comparison between actual and estimated - monthly coconut production	140
5.7	Growth stages in rice crop - Viruppu	154
5.8	Growth stages in rice crop - Mundakan	155
5.9	Results of correlation analysis - Viruppu crop	157
5.10	Eigen values and eigen vectors of Stage I weather parameters - Viruppu crop	159
5.11	Eigen values and eigen vectors of Stage II weather parameters - Viruppu crop	160
5.12	Eigen values and eigen vectors of Stage III weather parameters - Viruppu crop	162
5.13	Eigen values and eigen vectors of Stage IV weather parameters - Viruppu crop	164
5.14	Eigen values and eigen vectors of Stage V weather parameters - Viruppu crop	165
5.15	Coefficients of crop yield prediction model - (Viruppu)	166
5.16	Comparison between actual and estimated viruppu crop yield	167
5.17	Results of correlation analysis - Mundakan crop	169
5.18	Eigen values and eigen vectors of Stage I weather parameters - Mundakan crop	171
5.19	Eigen values and eigen vectors of Stage II weather parameters - Mundakan crop	173

5.20	Eigen values and eigen vectors of Stage III weather parameters - Mundakan crop	175
5.21	Eigen values and eigen vectors of Stage IV weather parameters - Mundakan crop	176
5.22	Coefficients of crop yield prediction model (Mundakan crop)	178
5.23	Comparison between actual and estimated mundakan crop yield	179