LIST OF FIGURES

Chapter - I

1.1 Wet and Dry zones of Sri Lanka 13
1.2 Location of Rain gauge Stations in Sri Lanka 13

Chapter - II

2.1 Topography of Sri Lanka 23
2.2 Average annual temperature 23
2.3 Average monthly temperature for selected stations in Sri Lanka 27
2.4 Wind flow at 850mb 31
2.5 Mean monthly sea level pressure in Sri Lanka 32
2.6 Summer and winter monsoon 35
2.7 Normal dates of onset of monsoon 35
2.7b Onset of monsoon over Sri Lanka 36
2.8 Cyclone prone area 36
2.9 Main tracts of cyclone 38
2.10 Average annual relative humidity 39
2.11 Average annual rainfall of Sri Lanka 39
2.12a Long term mean annual and 30 years epochal rainfall - 1871-1900 42
2.12b Long term mean annual and 30 years epochal rainfall- Dry zone 43
2.12c Long term mean annual and 30 years epochal rainfall - Wet zone 43
2.13a Long term mean epochal rainfall - 1871-1900 42
2.13b Average annual rainfall for epochs 1901-1930 45
2.13c Average annual rainfall for epochs 1931-1960 45
2.13d Average annual rainfall for epochs 1961-1990 46
2.13e Average annual rainfall for epochs 1971-2000 46
2.14 Average seasonal rainfall 50
2.15 River basins in Sri Lanka 53
2.16 Mahaweli Development programme 59
2.17 Ground water 61

Chapter - III

3.1 Annual rainfall variability of Sri Lanka 74
3.2a CV of annual rainfall for different epochs in Sri Lanka 74
3.2b,c CV of annual rainfall for different epochs in dry and wet zones 76
3.3a,b Annual rainfall variability – epochs: 1871-1900, 1901-1930 79
3.4 Decadal rainfall variability in Sri Lanka
3.5 Rainfall fluctuation regions of Sri Lanka
3.6a,b, Eleven-year moving average for annual rainfall: Sri Lanka-Dry zone
3.7 Eleven-year moving average for rainfall fluctuation regions (B, C, D, E)
3.8 a-d Eleven year moving average for seasonal rainfall of Sri Lanka
3.9 e-h Eleven year moving average for seasonal rainfall of Sri Lanka
3.9 Rainfall trend in Sri Lanka

Chapter - IV

4.1 Southern oscillation index (1881-2001)
4.2 Annual rainfall anomalies for the dry zone of Sri Lanka
4.3a First inter monsoon season rainfall anomalies for dry zone
4.3b South west monsoon season rainfall anomalies for dry zone
4.3c Second inter monsoon season rainfall anomalies for dry zone
4.3d North east monsoon season rainfall anomalies for dry zone
4.4a Relationship between the SOI and FIM season rainfall anomalies
4.4b Relationship between the SOI and SWM season rainfall anomalies
4.4c Relationship between the SOI and SIM season rainfall anomalies
4.4d Relationship between the SOI and NEM season rainfall anomalies

Chapter - V

5.1 Mean decadal frequencies of occurrence of droughts in Sri Lanka
5.2 Dendrogram using average linkage (between groups)
5.3 Drought cluster regions in Sri Lanka
5.4 Climatic water budget - a) Mannar, b) Hambantota, c) Tissamaharama, d) Puttalam
5.5 Climatic water budget - a) Jaffna, b) Allai, c) Mullaitivu, d) Trincomalee
5.6 Climatic water budget -a) Anuradhapura, b) Kantalai, c) Batticaloa, d) Amparai
5.7 Climatic water budget - a) Sagamam, b) Negombo, c) Matale, d) Kekanadura
5.8 Climatic water budget - a) Horakella, b) Ambanpitiya, c) Colombo, d) Awisawella
5.9 Climatic water budget - a) Kandy, b) Nuwara-Eliya, c) Ratnapura d) Sandringam
5.10 Climatic water budget - a) Anningande, b) Galle, c) Badulla, d) Gourakella
5.11 Annual and FIM season (April) water deficiency
5.12 SWS (August) and NEM season water deficiency

Chapter - VI

6.1a Yala Crop Season Aridity Index
6.2a Initial probabilities of weekly rainfall for 10 & 20 mm threshold limits
6.2b Conditional probabilities of weekly rainfall for 10 & 20 mm threshold limits
6.3a Probability of two consecutive wet weeks at 10, 20 & 40 mm threshold limits
6.3b Probabilities of three consecutive wet weeks at 10, 20 & 40 mm threshold limits
6.4 Dry and wet spells duration based on the 5mm/day threshold limit- drought year 1980
6.5 Maha crop season weekly mean (1971-2000) rainfall and water need and effective rainfall
6.6 Weekly mean (1971-2000) rainfall, water need and effective rainfall for yala season
6.7 Crop calendar for rain-fed (Maha) crops

Chapter - VII

7.1 Drought (2001) losses
7.2 INSAT-2E Satellite Pictures on 15-06-2001 and 30-06-2001
7.3 Southern Oscillation Index (SOI) for 1998 - 2001
7.4 Actual (2001) and normal rainfall (1881-2001) for SWM season
7.5a-c Percentage rainfall departure and drought severity for SWM season
7.5d-f Percentage rainfall departure and drought severity for SWM season
7.6 Rainfall distribution during SWM season (2001)
7.7 Crop losses in Sri Lanka due to drought 2001
7.8 Livestock Population in drought affected districts of Sri Lanka
7.9 Divisional secretary’s (DS) divisions in Batticaloa district
7.10 DS Division wise paddy crop failure in 2001, Batticaloa district
7.11 Crop damage (Yala 2001) in regosols soil paddy feilds
7.12a Livestock population in Batticaloa district
7.12b Milk collection in Batticaloa district
7.12c Milk collection in Batticaloa district during 2001 drought and following months