

LIST OF TABLES AND FIGURES

Table No.	T i t l e	Page
3.1	Release of clones from Tocklai Experimental Station	... 27
3.2	Exponential and Kinked exponential growth rate of output, area and yield of tea in the major tea growing countries during 1961-90 and its decadal sub-periods 1961-70; 1971-80; 1981-90.	... 30
3.3.	Quadratic in 't' fitted to output, area and yield of tea for the different major countries, 1961-90.	... 31
3.4.	Distribution of production share of individual countries to world's total tea production over 1961-90.	... 32
3.5.	Annual growth rate of output, area and yield of tea at national and regional level during 1961-90 and its sub-periods 1961-70, 1971-80; 1981-90.	... 35
3.6.	Annual growth rate of output area and yield of tea in different tea producing districts and states during 1961-90 and its sub-periods 1961-70; 1971-80; 1981-90.	... 36
3.7	Distribution of production share of individual regions and states to India's tea production over 1961-90.	... 40
3.8.	Production share of the individual districts to total tea production of the respective state over 1961-90.	... 41
3.9.	Measures of instability in tea production in different countries over 1961-90.	... 43
3.10.	Measures of instability in tea production for different districts and States of India over 1961-90.	... 44
5.1.	Distribution of tea gardens and area (in ha) thereunder in Dooars of West Bengal during 1989-90.	... 60
5.2.	Proportional allocation of the sample tea gardens for the study.	... 60
5.3.	The names of the selected gardens by ownership category and by size-class.	... 61
5.4.	Distribution of area (in ha) of the selected tea gardens under different uses according to size-class of tea plantation during 1989-90.	.. 62

	Page
5.5. Distribution of area (in ha) of the selected tea gardens under different uses according to ownership category of tea plantation during 1989-90.	... 62
5.6. Distribution of area (in ha) under tea and sections of the selected tea gardens according to size category.	... 63
5.7. Distribution of area (in ha) under tea and sections of the selected tea gardens according to ownership category.	... 63
5.8. Age composition of bushes under different sections and area (in ha) covered thereunder of the selected tea gardens by size category	... 65
5.9. Age composition of bushes under different sections and area (in ha) covered thereunder of the selected tea gardens according to ownership category.	... 65
5.10. Distribution of the section and area thereunder (in ha) of the selected tea gardens by method of propagation according to size-class.	... 67
5.11. Distribution of the section and area thereunder (in ha) of the selected tea gardens by method of propagation according to ownership category.	... 67
5.12. Distribution of sections and area thereunder (in ha) of the selected tea gardens by drain status according to size-class.	... 68
5.13. Distribution of sections and area thereunder (in ha) of the selected tea gardens by drain status according to ownership category.	... 68
5.14. Distribution of sections and area thereunder (in ha) of the selected tea gardens by shade status according to size-class.	... 69
5.15. Distribution of sections and area thereunder (in ha) of the selected tea gardens by shade status according to ownership category.	... 69
5.16. Distribution of sections and area thereunder (in ha) of the selected tea gardens by irrigation status according to size-class.	... 71
5.17. Distribution of sections and area thereunder (in ha) of the selected tea gardens by irrigation status according to ownership category.	... 71
5.18. Distribution of area (in ha) of the selected tea gardens by level of nutrient (N+P+K) used per ha according to size-class.	... 72
5.19. Distribution of area (in ha) of the selected tea gardens by level of nutrient (N+P+K) used per ha according to ownership category.	... 72
5.20. Yield per ha of tea according to size-class.	... 74
5.21. Yield per ha of tea according to ownership category.	... 74

	Page
5.22. Distribution of sections and area thereunder (in ha) of the selected tea gardens by frequency of plucking according to size-class during 1989-90.	... 75
5.23. Distribution of sections and area thereunder (in ha) of the selected tea gardens by frequency of plucking according to ownership category during 1989-90.	... 75
5.24. Distribution of labour in the selected tea gardens according to size-class during 1989-90.	... 76
5.25. Distribution of labour in the selected tea gardens according to ownership category.	... 77
5.26. Yield per ha with respect to total labour and daily rated labour according to size-class.	... 80
5.27. Yield per ha with respect to total labour and daily rated labour according to ownership category.	... 80
5.28. Withering trough and attached conveyances of the selected tea gardens by size-class.	... 81
5.29. Withering trough and attached conveyances of the selected tea gardens by ownership category.	... 81
5.30. C.T.C. Rolling machines and attached conveyances of the selected tea gardens according to size-class.	... 83
5.31. C.T.C. Rolling machines and attached conveyances of the selected tea gardens according to ownership category.	... 83
5.32. Method of fermentation adopted and attached conveyances in the selected tea gardens according to size-class.	... 84
5.33. Method of fermentation adopted and attached conveyances in the selected tea gardens according to ownership category.	... 84
5.34. Dryer, Method of drying adopted and attached conveyances in the selected tea gardens according to size-class.	... 85
5.35. Dryer, Method of drying adopted and attached conveyances in the selected tea gardens according to ownership category.	... 85
5.36. Owned power position of the selected gardens according to size-class.	... 86
5.37. Owned power position of the selected gardens according to ownership category.	... 86

	Page
6.1. Distribution of sections of each selected tea gardens between low-yielding and high-yielding group.	... 89
6.2. Distribution of gardens between low-yielding and high-yielding group.	... 89
6.3. Linear discriminant function of the selected tea gardens (Full Model)	... 94
6.4. Linear discriminant function of the selected tea gardens after eliminating the redundant factors.	... 97
6.5.1 Contribution of individual factors to total distance measured (Full Model) : Banarhat and Birpara T.G.	... 99
6.5.2. Contribution of individual factors to total distance measured (Full Model) :Singhania and Katalguri T.G.	... 100
6.5.3. Contribution of individual factors to total distance measured (Full Model) : Nimtijhora and Dhowlajhora T.G.	... 101
6.5.4. Contribution of individual factors to total distance measured (Full Model) :Subhasini and Satali T.G.	... 102
6.5.5. Contribution of individual factors to total distance measured (Full Model) : Looksan and Chengmari T.G.	... 103
6.5.6. Contribution of individual factors to total distance measured (Full Model) : Rahimabad and Sankos T.G.	... 104
6.6.1. Contribution of important factors to total distance measured (Refined Model) : Banarhat and Birpara T.G.	... 105
6.6.2. Contribution of important factors to total distance measured (Refined Model) : Singhania and Katalguri T.G.	... 106
6.6.3. Contribution of important factors to total distance measured (Refined Model) : Nimtijhora and Dalgaon T.G.	... 107
6.6.4. Contribution of important factors to total distance measured (Refined Model) : Dhowlajhora and Subhasini T.G.	... 108
6.6.5. Contribution of important factors to total distance measured (Refined Model) : Satali and Looksan T.G.	... 109
6.6.6. Contribution of important factors to total distance measured (Refined Model) : Chengmari and Rahimabad T.G.	... 110
6.6.7. Contribution of important factors to total distance measured (Refined Model) : Baradighi; Jayanti and Sankos T.G.	... 111

	Page
6.7. Distribution of tea gardens (those showing discriminant function significant) according to the extent of contribution of individual factors to total distance measured considering both full and refined model.	... 112
6.8. Results of discriminant functions (Full Model): Inter-garden.	... 115
6.9. Results of discriminant functions (Refined Model) : Inter-garden.	... 115
6.10. Contribution of individual factors to total distance measured : Inter-garden.	... 116
7.1. Volume of tea export by major exporting countries (in thousand metric tons) over 1951-90.	... 120
7.2. Annual growth rate of tea export by major exporting countries (in per cent) over 1951-90 and its decadal sub-periods (in per cent).	... 122
7.3. Share of major exporting countries to world tea export (in per cent) over 1951-90.	... 123
7.4. Annual growth-rate of export share of major tea exporting countries to world's total export over 1951-90 and its decadal sub-period (per cent).	... 126
7.5. Value of export of Indian tea over 1961-90.	... 128
7.6. Countries belonging to different groups of export markets	... 129
7.7. Selected indicators of movement of India's export share to major EEC countries (Group-A)	... 130
7.8. Selected indicators of movement of India's export share to East Europe (Group-B).	... 131
7.9. Selected indicators of movement of India's export share to America (Group-C).	... 132
7.10. Selected indicators of movement of India's export share to West Asia (Group-D).	... 133
7.11. Selected indicators of movement of India's export share to North Africa (Group-E).	... 134
7.12. Selected indicators of movement of India's export share to Asia other than West (Group-F).	... 135
7.13. Selected indicators of movement of India's export share to Australia and Oceania (Group-G).	... 136
7.14. Selected indicators of movement of India's export share to other countries (Group-H).	... 137

	Page
7.15. Selected indicators of movement of entropy of India's export share by different importing countries.	... 142
7.16(i). Average price in terms of U.S. Dollars over 1962-90.	... 146
7.16(ii) Annual growth rate of average price in terms of U.S. Dollar over 1962-90.	... 146
7.17. Rate of Excise duties on tea in India (in paise per kg.).	... 147
7.18. Consumption of tea (in thousand metric tons) and its share (percentage) to total production.	... 150
7.19. Annual growth-rate of consumption of tea over 1951-90 and its sub-periods.	... 152
7.20. Annual growth-rate of consumption share to total production of tea over 1951-90 and its sub-periods.	... 153
7.21. Proportion of output consumed in the domestic market of India over 1991-1996.	... 154
8.1. Trend and simple exponential growth of average price of Indian tea in the foreign markets expressed in terms of U.S. Dollar.	... 156
8.2. Annual growth of money price of tea at Calcutta auction and at all auction centres in India taken together over 1961-90 and its sub-periods.	... 156
8.3. Annual growth rate of relative price of tea (money price deflated by all commodity price index) at Calcutta auction and at all auction centres in India taken together over 1961-90.	... 158
8.4. Annual growth rate of relative price of tea (money price defated by food price index) at Calcutta auction and at all auction centres in India taken together over 1961-90.	... 158
8.5. Instability in tea prices.	... 160
8.6. Monthly price indices and seasonal price indices of made tea (leaf grade) of the selected gardens for the period 1981-95.	... 162
8.7. Monthly price indices and seasonal price indices of made tea (dust grade) of the selected gardens for the period 1981-95.	... 163
8.8. Monthly price indices and seasonal price indices of made tea (leaf and dust combined) of the selected gardens for the period 1981-95.	... 164
9.1. Break-up of recurring cost of production per ha of green leaf for the selected tea gardens at 1989-90 prices (in Rs.).	... 173

	Page
9.2. Recurring cost structure of green leaf (in per cent) at 1989-90 prices.	... 174
9.3. Break-up of recurring cost per ha and per kg. of green leaf (in Rs.) and the cost structure by ownership status at 1989-90 prices.	... 175
9.4. Break-up of recurring cost per ha and per kg. of green leaf (in Rs.) and the cost structure by size-class at 1989-90 prices.	... 175
9.5. Break-up of manufacturing cost per kg. of made tea and total recurring cost per kg. (in Rs.) for the selected gardens at 1989-90 prices.	... 176
9.6. Break-up manufacturing cost per kg. of made tea and total recurring cost per kg. (in Rs.) by ownership category at 1989-90 prices.	... 177
9.7. Break-up of manufacturing cost per kg. of made tea and total recurring cost per kg. (in Rs.) by size-class at 1989-90 prices.	... 177
10.1. Average sale prices (in Rs), marketing costs (Rs./kg.) and price-cost relations of selected gardens in 1989-90.	... 182
10.2. Average sale prices (in Rs.), marketing cost (Rs./kg) and price-cost relations of selected tea gardens by ownership category in 1989-90.	... 183
10.3. Average sale prices (in Rs.), marketing cost (Rs./kg) and price-cost relations of selected tea gardens by size-class in 1989-90.	... 183

Appendix

7A.1. Entropy : total, between group and within separate group.	... 199
8.1A. Average prices of Indian tea in terms of U.S. Dollar	... 201
8.2A. Average prices of Dooars' tea (inRs.) at Siliguri auction during 1981-93.	... 201
8.3A. Average Prices of tea (in Rs.) at Calcutta auction and at all the auction centres in India taken together from 1961-90.	... 202

Figures

<i>Fig. 8.1. Seasonal price pattern of made tea.</i>	... 165
<i>Fig. 9.1. Relationship between yield/ha of green leaf and cost/kg. of green leaf (in Rs.)</i>	... 178
<i>Fig. 9.2. Relationship between size of the tea garden (in ha) and cost/kg. of made tea (in Rs.).</i>	... 178