

LIST OF ILLUSTRATION MAPS AND CHARTS

1. Location of Maharashtra.
2. Distribution of cotton textile industry in 17 and 18 centuries.
3. Growth of cotton mill industry 1900-77.
4. Methodology for periodisation 1975 to 1977. ?
5. Progress of industry in 1930.
6. Present position of cotton mill industry in India 1977.
7. Early growth of industry in Bombay Presidency 1925.
8. Progress of cotton mill industry in Bombay 1860-1925.
9. Distribution of mills in the interior areas 1930-1939.
10. Change in production (yarn 1921-22 to 1938-39)
11. Location of mills in Maharashtra 1946.
12. Growth of cotton mill industry 1926 to 1947.
13. Progress of industry 1960-76
14. Proportion of area under cotton 1975.
15. Area under cotton - irrigated and unirrigated.
16. Relation between area and production of cotton
17. The regression line (y.c. 6.61 to 5063 x).
18. Trend of production - Maharashtra 1961-76.
19. Trend of production - Vidarva 1958-72.

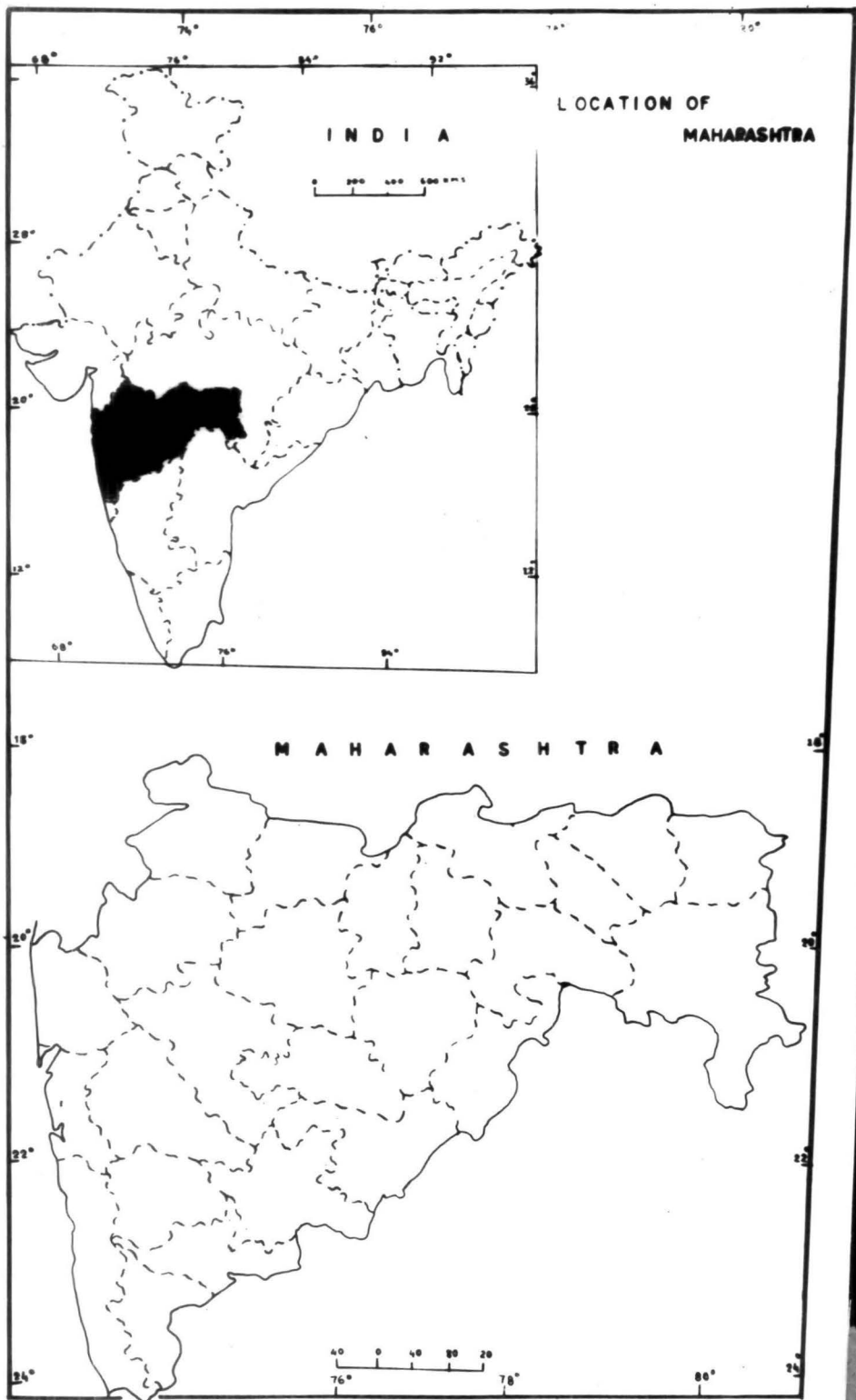
20. Trend of production - Marathawada 1958-72.
21. Trend of production - Poona 1958-72.
22. Trend of production - Khandesh 1958-72.
23. Production of cotton yield per hectre 1969-70
24. Variation in production in relation to rainfall zone
25. Percentage of area under cotton and total cropped area
26. Trend in production relation between area production and yield per hectre.
27. Targets and achievements of cotton production 1972-74.
28. Average yield of cotton in Maharashtra
29. The yearly average yield of cotton in Maharashtra and Punjab.
30. Transport system of Maharashtra
31. Density of surface road.
32. Relative importance of transport
33. Railway traffic - wagon loaded raw cotton.
34. Railway traffic - wagon loaded cotton manufactures
35. Flow of cotton in Bombay
36. Trends in the size of cotton mill industry in Bombay
(Spinning Section).
37. Trends in the size of cotton mill industry in Bombay
(Weaving Section).

38. Trends in the size of cotton mill industry - rest of State
(Spinning Section).
39. Trends in the size of cotton mill industry - rest of State
(Weaving Section).
40. Relation between size and rate of return
41. Relation between size and profitability
42. Statistical position of cotton mills in Maharashtra 1976.
43. Distribution of spindles in Bombay 1965-75.
44. Distribution of spindles in rest of the State 1965-75
45. Distribution of looms in rest of the State 1965-75
46. Distribution of looms in Bombay 1964-75
47. Consumption of cotton and production of yarn and cloth
in Bombay 1971-76.
48. Cotton production of yarn and cloth in rest of Maharashtra.
49. Cotton production and consumption by mills in Maharashtra
1971-75.
50. Trend in production in Maharashtra cloth yarn 1966-76.
- 51.
52. &
Production trend in Bombay and rest of the State : yarn and
cloth 1966-76.
53. Trend of cotton prices in Bombay 1973-77.

54. Trend of cotton prices 1971-77, Dvigvijay L-147, 197/3(Y-1) Khandesh, Punjab - American.
55. Comparison between the total industrial labour and employment in cotton mills 1961-76.
56. No. of workers in cotton mills in Maharashtra 1960-76.
57. Average productivity of cloth per labour in Maharashtra 1963-70.
58. Normal annual rainfall in cotton growing areas.
59. Rainfall reliability and production.
60. Soils of Maharashtra.
61. Area under irrigation.
62. Trends in wage rate.
63. Growth of population in Maharashtra.
64. Percentage of urban and rural population
65. Export of cotton textiles
66. Consumption of cotton by mills in Maharashtra.
67. Trend in the growth of excise duty
68. Production of textile machinery.

LIST OF PLATES

1. Gossy - Pium Arboreum Pace Bengalense
2. Branch with Brust Bolls.
3. Different types of Cotton :
 - (a) Deviraj
 - (b) Kalyan
 - (c) Hybrid - 4.
 - (d) Varalaxmi
4. Transport of unginneD cotton to the market by cart.
5. An ideal planting
6. Hand weeding
7. Top dressing
8. Cotton ready for harvest
9. Picking of cotton
10. Cotton seed cleaning
11. Gin Double roller
12. Spinning of cotton
13. Spinning Bobins
14. Weaving
15. Spot Cotton Market (Bombay)
16. Cotton Carts parked at the market yard.



Location of Maharashtra