## CHAPTER IV

## Attendance and Absenteeism

54. Tables I to III printed at pages 68 to 77 of this Report show, by departments, separately for men, women and all adult operatives, the frequencies of attendance of cotton mill workers in nineteen representative mills in Bombay City for the month of July 1926. The figures, in all cases, are in relation to 27 working days in the month. Similar tables have not been prepared for Ahmedabad and Sholapur because as explained in a previous chapter the number of working days in the wage periods selected for those centres were not uniform in all the mills covered by the Enquiry at each centre. The main point of interest of such tables is the proportion of those who worked full-time, i.e., without any absence during the wage period, to the number of workers returned. Tables IV to VI, printed at pages 78 to 83 show, by departments, separately for men, women, and all adult operatives, the number of workers returned, the number who worked full-time and the percentage of full-time workers to numbers returned at each centre.

55 . In the mills in Bombay, out of a total number of 38,349 men returned, 20,144 or 52.53 per cent. worked throughout the Census month without any absence, i.e., for 27 days. Six thousand and ninety-eight or $15 \cdot 90$ per cent. worked for 26 days and 3,696 or $9 \cdot 64$ per cent. for 25 days. About 31 per cent. lost from one to three days and a little over sixteen per cent. lost four days or more. Among women workers, the figures of attendance were affected both by voluntary absence and by rotation of employment owing to some mills retaining, at the request of the workers concerned, more women winders and reelers than were actually required. As the individual mills which arranged for rotation of employment did not report or give any indication as to the number of days for which individual winders or reelers were stood off and the numbers of days not worked on account of voluntary absence, it is not possible to determine the effect which each of these causes had on the attendance of women workers. Out of 12,072 women returned for Bombay, 3,968 or $32 \cdot 87$ per cent. worked for 27 days or without any absence, 2,648 or $21 \cdot 94$ per cent. for 26 days and 1,384 or $11 \cdot 46$ per cent. for 25 days. As compared with 31 per cent. for men, 41 per cent. of the women workers returned lost one to three days. The percentage of those who lost four days or more was 26.08 as compared with 16.40 for mien. If the figures are considered from the viewpoint of all operatives (adults only in this case as no children were employed), 24,112 workers out of a total number of 50,421 returned or $47 \cdot 82$ per cent. worked for 27 days, 8,746 or $17 \cdot 35$ per cent. for 26 days and 5,080 or $10 \cdot 07$ per cent. for 25 days. One-third of the total number of workers covered by the Enquiry lost from one to three days and about one-fifth lost four days or more.

