LIST OF FIGURES

Figure

1. Calculation of maximum expiratory flow rate.
2. Lung function tests in cotton workers with different grades of cigarette smoking blow room - Age group 31-40 years.
3. Lung function tests in cotton workers with different grades of cigarette smoking blow room. Age group 41-50 years.
4. Lung function tests in cotton workers with different grades of cigarette smoking card room. Age group 21-30 years.
5. Lung function tests in cotton workers with different grades of cigarette smoking card room. Age group 31-40 years.
6. Lung function tests in cotton workers with different grades of cigarette smoking card room. Age group 51-60 years.
7. Lung function tests in cotton workers with different grades of cigarette smoking comber room. Age group 21-30 years.
8. Lung function tests in cotton workers with different grades of cigarette smoking. Comber room Age group 41-50 years.
9. Lung function tests in cotton workers with different grades of cigarette smoking. Comber room: Age group 51-60 years.
10. Lung function tests in cotton workers with different grades of cigarette smoking. Ring room: Age group 41-50 years.
11. Lung function tests in cotton workers with different grades of cigarette smoking. Ring room: Age group 51-60 years.
12. Lung function tests in cotton workers with different grades of cigarette smoking. Card room: Exposure group 0-9 years.
13. Lung function tests in cotton workers with different grades of cigarette smoking. Blow Room: Exposure group: 10-19 years.
14. Lung function tests in cotton workers with different grades of cigarette smoking. Comber room: Exposure group: 10-19 years.
15. Lung function tests in cotton workers with different grades of cigarette smoking. Card room: Exposure group: 20-30 years.
16. Lung function tests in cotton workers with different grades of cigarette smoking. Comber room: Exposure group: 20-30 years.
17. Lung function tests in cotton workers with different grades of cigarette smoking. Ring room: Exposure group: 20-30 years.