RESPIRATORY FUNCTION AND SYMPTOMS
IN ROPE MAKERS

BY
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This paper gives the results of a small environmental, symptomatic, and respiratory function study of byssinosis in a rope factory. An attempt was made to relate the changes in ventilatory function during the working day to the differing dust concentrations within the factory. The tests used included the forced expiratory volume, the forced vital capacity, and, in half the subjects, other derivatives of the forced expiratory spirogram. The inspiratory airways resistance was measured by the interrupter technique.

Measurements were made at the beginning and end of a working shift on either a Monday or a Tuesday in 44 subjects, of whom 22 were in a relatively dusty part of the factory and 14, involved in making wire rope, were exposed to very little dust.

None of the subjects had symptoms of byssinosis, but significant falls were found in the F.E.V.1-o, F.V.C., and other derivatives of the forced expiratory spirogram in those in the dusty parts of the factory. There was some evidence that the peak flow rate, the maximal mid-expiratory flow, and similar indices might be a little more sensitive as measures of the acute changes in ventilatory capacity during the day than the F.E.V.1-o and F.V.C. There were no significant changes in the airways resistance by the interrupter technique but the results were rather variable.

The fall in ventilatory capacity during the day was not greater in those with symptoms of chronic cough and sputum than in those without, nor did it seem to be related to smoking, but the number of subjects studied was small.

For at least 250 years it has been known that those who process flax and hemp may suffer from a respiratory disease. Ramazzini (1713) described their condition and stated that flax seemed more injurious than hemp. In recent years flax byssinosis has been described in Ulster by Smiley (1961) and Elwood, Pemberton, Merrett, Carey, and McAulay (1965), and in Scotland by Mair, Smith, Wilson, and Lockhart (1960). The symptoms are similar to those of cotton byssinosis (Schilling, Hughes, Dingwall-Fordyce, and Gilson, 1955).

The incidence of disease in hemp and sisal workers has not been so fully investigated, but it is generally believed to be low. Stott (1958) and Gilson, Stott, Hopwood, Roach, McKerrow, and Schilling (1962) found no evidence that sisal dust causes byssinosis and, although the disease has been known to occur in workers handling soft hemp derived from the stem of the plant, little is known about the effects of exposure to the dust of hard fibre hemp from the leaf. The pharmacological observations of Nicholls (1962) show that hemp and sisal dust contain a lower concentration of the smooth muscle contractor substance thought to produce the airway obstruction of byssinosis. On the other hand, Velvat, Stavrovská, and Hudáková (1964) consider that the respiratory disease of hemp workers is different from that of cotton workers in producing constitutional symptoms without the characteristic changes in ventilatory capacity during work. The literature is reviewed in more detail by Munt, Gauvain, Walford, and Schilling in this issue.

A West Indian woman with a history suggestive of byssinosis was admitted to the Queen Elizabeth Hospital, Birmingham, under the care of Professor Melville Arnott. She had been working for two years in the finishing section of a rope works using manila and St. Helena hamps and sisal. Both manila and St. Helena hamps are hard fibres. Investigation showed that it was unlikely that she had byssinosis, but, since her history suggested there might be others in the works with this
RESPIRATORY FUNCTION AND SYMPTOMS IN ROPE MAKERS

E. C. McDermott

The total number of people who could be adequately studied was about 40, and in the preparing section (excluding sisal tow) we selected 16 subjects likely to have been exposed to the highest dust concentration at work. Of the nine men, seven were from Pakistan and one was from Aden; two of the women were West Indian, and the rest were English.

Population

The population on the day shift available for study comprised 89 women and 77 men using natural fibres and 36 men making wire ropes.

It had been intended to examine a sample from each section balanced for duration of exposure as well as age, sex, and race. This proved impossible since there were large differences in racial and sex distributions in the different sections of the mill. Further, the average duration of employment was much shorter in the preparing and sisal tow sections than elsewhere (Table 1).

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Table 1

<table>
<thead>
<tr>
<th>Section</th>
<th>Sex</th>
<th>No.</th>
<th>Av. Age (range)</th>
<th>Av. Years of Service (range)</th>
<th>No. Employed 2 Years or Less</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preparing</td>
<td>M</td>
<td>9</td>
<td>31-2 (24-43)</td>
<td>2-1 (0-5-3-5)</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>F</td>
<td>7</td>
<td>30-1 (18-56)</td>
<td>3-6 (1-5-8-0)</td>
<td>4</td>
</tr>
<tr>
<td>Sisal tow</td>
<td>M</td>
<td>6</td>
<td>33-7 (25-40)</td>
<td>1-5 (1-2-5)</td>
<td>5</td>
</tr>
<tr>
<td>Finishing</td>
<td>F</td>
<td>8</td>
<td>27-9 (16-47)</td>
<td>5-5 (0-8-12)</td>
<td>3</td>
</tr>
<tr>
<td>Wire</td>
<td>M</td>
<td>14</td>
<td>38-6 (24-59)</td>
<td>12-5 (0-5-40)</td>
<td>2</td>
</tr>
</tbody>
</table>

In the sisal tow section, which was particularly dusty, we examined all the six workers: five were from Pakistan and one was from Aden.

Only women were employed in the finishing section, and we examined eight, all of whom were British, and also 14 of the men in the wire rope section, which included three men from Aden. In these two sections the subjects were selected from each part of the process, as the dust concentrations appeared fairly uniform and were low.

Although it cannot be assumed that this study is representative of the factory, it is unlikely that those with heavy dust exposure have been missed.

Plan of Experiment

On either a Monday or a Tuesday we saw each subject, first as soon as possible in the morning before appreciable exposure to dust, and again in the afternoon shortly before leaving, and on each occasion we measured various ventilatory capacity indices and the airways resistance. We could therefore estimate the changes during the day's work. All the subjects practised the tests on the previous Friday. On the Monday and Tuesday we also sampled airborne dust throughout the works but were not able to sample at the same site on the two days.

A month later another observer (R.S.F.S.) completed a modified form (Lammers, Schilling, and Walford, 1964) of the M.R.C. Questionnaire on Respiratory Symptoms on 41 of the 44 subjects.

Respiratory Function Tests.—The forced expiratory volume (F.E.V.₁ₒ) and the forced vital capacity (F.V.C.) were measured either with a direct reading spirometer (McKerrow, McDermott, and Gilson, 1960) by one observer (J.C.G.), or else by the analysis of a forced expiratory spirogram produced...
from a Wedge spirometer* recording on a Mingo- 

ograph spray writer† by a second observer (C.B.McK.). The spiromgrams obtained by the second 

method were analysed to give a number of different 

indices in common use to see whether any one was 

markedly superior to the others in demonstrating a 

change in ventilatory capacity during the day. Apart 

from the F.E.V. and F.V.C., the indices determined 

were the peak expiratory flow rate (P.F.R.), the 

forced mid-expiratory flow (F.E.F. 25-75%) of Leuan- 

len and Fowler (1955), the average flow in the third 

quarter of the forced vital capacity (F.E.F. 50-75%) 

used by Franklin and Lowell (1961), and the flow 

rate at mid vital capacity (F.E.F. mid) described by 

Branscomb (1962). The terminology is that of 

Gandevia and Hugh-Jones (1957) supplemented 

where necessary by that recommended by the section 

on pulmonary function testing of the American 


Equal numbers of subjects were tested on the 

direct reading spirometer and on the Wedge spirom-

eter and, so far as possible, they were balanced 

with regard to job and length of service. The average 

of the initial F.E.V.1-0 of the former group was 

3.19 l. and of the latter 2.94 litres. The mean F.E.V. 

changes during the day by the two methods agreed 

within 0.01 l. and those of the F.V.C. within 

0.03 litre. It is therefore justifiable to pool the 

results by the two methods.

One female preparer, indicated in the tables, was 

unable to produce a forced vital capacity. In all but 

one subject inspiratory resistance was measured 

using the rotary interrupter valve of Clements, 

Sharp, Johnson, and Elam (1959), and the results 

are expressed in arbitrary units (McKerrow, Roach, 


Dust Measurements.—The mass of respirable and 

total airborne dust was measured using the Hextl 

and Soxhlet samplers respectively (Roach and 

Schilling, 1960) sited four feet above the floor. 

Samples were obtained over a complete working 

shift from between two hackling machines, between 

two draw frames, near a towing machine, and near 

a twisting and edge trimming machine.

In the wire rope section, the absence of a suitably 

positioned power supply made it more convenient 

to sample the airborne dust using the Conicycle (Wolff 

and Roach, 1961), which has a size selection 

characteristic comparable with that of the Hextl.

Results

Dust Measurements.—Table 2 shows the dust 

concentrations. In the preparing section the sampler 

situated among the hackling machines showed a 

much higher concentration than that in the draw 

frame area, and unfortunately there was a consider-

able interchange of personnel between these two 

areas. In the mill as a whole, the dust concentrations 

can be considered low except in the sisal tow section, 

where the moderate and coarse fractions of the dust 

were high relative to that elsewhere. The dust 

concentration in the wire section was very low, and a 

thermal precipitator sample showed almost all the 

particles to be below 1 µ in size.

Tests of Lung Function.—The results of the 

F.E.V.1-0, F.V.C., F.E.V.% and the inspiratory air-

*Med. Science Electronics, Inc., St. Louis, Missouri, U.S.A. 
†Elema-Schonander AB, Stockholm, Sweden.

**Table 2

<table>
<thead>
<tr>
<th>Section</th>
<th>Fine (mg/l.)</th>
<th>Medium (mg/l.)</th>
<th>Coarse (mg/l.)</th>
<th>Total (mg/l.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preparing: Hackling</td>
<td>0.47</td>
<td>0.63</td>
<td>0</td>
<td>1.0</td>
</tr>
<tr>
<td>Draw frames</td>
<td>0.07</td>
<td>0</td>
<td>0.07</td>
<td></td>
</tr>
<tr>
<td>Sisal tow</td>
<td>1.0</td>
<td>8.15</td>
<td>7.50</td>
<td>16.7</td>
</tr>
<tr>
<td>Finishing</td>
<td>0.30</td>
<td>0.47</td>
<td>0</td>
<td>0.77</td>
</tr>
<tr>
<td>Wire</td>
<td>0.29*</td>
<td>—</td>
<td>—</td>
<td>0.29</td>
</tr>
</tbody>
</table>

*Conicycle sample.

**Table 3

| Change in F.E.V.1-0, F.V.C., and Airways Resistance During the Working Day |
|------------------|-------------------|-----------------|-----------------|----------------|
| Section | No. of Subjects | F.E.V.1-0 (l.) | F.V.C. (l.) | F.E.V. % | A.W.R. (units) |
|---------|-----------------|----------------|-----------------|----------------|
| Preparing | 16 | 3.15 | 3.08 | 2.2 | 3.61* | 3.57* | 1.1* | 90.6 | 89.4 | 0.755* | 0.725* | 1.0 |
| Sisal tow | 6 | 3.03 | 2.82 | 6.6 | 3.48 | 3.33* | 4.3 | 86.8 | 84.8 | 0.575 | 0.604 | 1.5 |
| Finishing | 8 | 2.64 | 2.67 | 1.1 | 2.92 | 3.0 | 2.7 | 89.2 | 88.1 | 1.152 | 1.131 | 1.8 |
| Wire | 14 | 3.22 | 3.32 | 3.1 | 3.98 | 4.04 | 1.5 | 80.7 | 82.5 | 0.787 | 0.775 | 1.5 |

*Results for 15 subjects. 
†Change from a.m. values significant at 0.1% level. 
‡Change from a.m. values significant at 1% level. 
§Change from a.m. values significant at 5% level.
Table 4

<table>
<thead>
<tr>
<th>Section</th>
<th>No. of Subjects</th>
<th>Peak Flow Rate (l/min.)</th>
<th>F.E.V.1-0 % Change</th>
<th>F.E.F.10-15 % Change</th>
<th>F.E.F.mid % Change</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>a.m.</td>
<td>p.m.</td>
<td>a.m.</td>
<td>p.m.</td>
</tr>
<tr>
<td>Preparing</td>
<td>8*</td>
<td>490</td>
<td>430</td>
<td>4.94</td>
<td>4.23</td>
</tr>
<tr>
<td>Sisal tow</td>
<td>3</td>
<td>558</td>
<td>460</td>
<td>4.25</td>
<td>4.01</td>
</tr>
<tr>
<td>Finishing</td>
<td>4</td>
<td>284</td>
<td>295</td>
<td>3.25</td>
<td>3.18</td>
</tr>
<tr>
<td>Wire</td>
<td>7</td>
<td>496</td>
<td>522</td>
<td>3.97</td>
<td>4.24</td>
</tr>
</tbody>
</table>

*Four were women; F.E.F. indices from seven subjects.
†Change from a.m. values significant at 5% level.
‡Change from a.m. values significant at 5% level.

Table 5

<table>
<thead>
<tr>
<th>Section</th>
<th>No. of Subjects</th>
<th>F.E.V.1-0 (l)</th>
<th>F.V.C. (l)</th>
<th>F.E.V. %</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>a.m.</td>
<td>p.m.</td>
<td>% Change</td>
</tr>
<tr>
<td>Preparing</td>
<td>8</td>
<td>2.93</td>
<td>2.84</td>
<td>-3.1</td>
</tr>
<tr>
<td>Sisal tow</td>
<td>3</td>
<td>3.24</td>
<td>3.06</td>
<td>-5.6</td>
</tr>
<tr>
<td>Finishing</td>
<td>4</td>
<td>2.31</td>
<td>2.37</td>
<td>-2.6</td>
</tr>
<tr>
<td>Wire</td>
<td>7</td>
<td>3.17</td>
<td>3.30</td>
<td>+4.1</td>
</tr>
</tbody>
</table>

*Results from seven subjects.
†Change from a.m. value significant at 1% level.
‡Change from a.m. value significant at 5% level.

ways resistance measurements are given in Table 3. There was a small fall in both F.E.V.1-0 and F.V.C. in the preparing section, and a greater one in sisal tow. This contrasts with a small rise during the day in both tests in the finishing and wire sections.

The inspiratory airways resistance shows a fall in all sections except that of sisal tow, in which there is a small rise, but none of the changes is statistically significant.

The additional information given by the other derivatives of the forced expiratory spirogram are shown in Table 4 for those subjects in whom it was recorded by the Wedge spirometer.

In general, the tests followed the same pattern as the F.E.V.1-0, namely, a fall during the day in the preparing section and also in those working in sisal tow, whereas there was little fall or even a small rise in those working in the finishing or in the wire sections. In the preparing section, all the indices fell significantly whereas in sisal tow the change in the peak flow rate and F.E.F. are significant. Table 5 gives results for the F.E.V.1-0 and F.V.C. for the same subjects and it shows that, unlike the results of the whole group (Table 3), there is now only one significant fall. The significant rise in the F.V.C. in the finishing section is due to the chance selection of four subjects with very similar rises in F.V.C., whereas in the main sample (Table 3) two of the eight showed falls in F.V.C. during the day.

Further evidence on the relative sensitivity of the tests was obtained by an analysis of variance of the three constituent blows comprising each test, and removing the components attributable to variation between subjects, time of test, and interaction between these variables. Table 6 gives the coefficients of variation for the mean of three blows. The coefficients for the peak flow rate and F.E.F. indices are more than twice those of the F.E.V. and F.V.C. Thus, to achieve a given level of sensitivity, the former tests require a proportional change more than twice that necessary in the F.E.V. and F.V.C. A comparison of Tables 4 and 5 shows that in the dusty sections of the factory the peak flow rate and most of the F.E.F. indices are deduced proportionately to the F.E.V. and F.V.C. by at least this amount.

Respiratory Symptoms.—None of the 41 subjects (Table 7) who did the ventilatory capacity tests and answered the questionnaire admitted to chest tight-
ness on Mondays or appeared to be suffering from chronic bronchitis (defined as persistent phlegm and chest illness causing absence from work for at least seven days in the last three years).

In a further group of 21 workers employed in the rope works for at least 10 years, no one gave a history of chest tightness on Mondays.

The one man in the preparing section with persistent cough and phlegm was a smoker of 10 cigarettes per day who had worked in the factory for less than one year. Among the six women in the preparing section who answered the questionnaire, four had a persistent cough and, of these, two had in addition persistent phlegm. All were non-smokers, but three of the four had worked between four and a half and eight years in the factory. It is perhaps of interest that among the women in the finishing section there were no symptoms in spite of a longer average length of service.

There were no symptoms among the men in the sisal tow section, but the average length of service is very short.

In the wire section, three men had symptoms of persistent cough and sputum: all were smokers of 10 or more cigarettes per day who had worked in the factory three, 25, and 40 years.

Table 8 shows no clear relation between the change in ventilatory function during the day and the presence or absence of cough and sputum. However, the numbers of subjects with symptoms are very small to establish any relationship.

Of the 41 subjects who answered the questionnaire, 22 were smokers of 10 or more cigarettes per day and 19 were either non-smokers or ex-smokers. The numbers of subjects are again very small, and there was no clear relationship between smoking habit and change in ventilatory function during the working day.

**Discussion**

Although there were no complaints of chest tightness on Mondays among those workers questioned, there was a significant deterioration in ventilatory function during the day’s work in the dustier parts of the mill.

The significant increase in the F.E.V. in the wire section is unexplained, although it may in part at least be due to a considerable improvement during the day in those complaining of cough and sputum. Such an increase is known to occur in hospital patients with bronchitis after clearance of sputum (Lewinsohn, Capel, and Smart, 1960), and a similar effect has been noted in surveys of cotton workers.

The largest functional changes were in the sisal tow section where total, medium, and fine dust concentrations were by far the highest. There were large differences in the dust concentrations in...
different parts of the preparing section, but as subjects were selected among those in the most dusty parts it is likely that their exposure followed the higher of the two samples. If this is true, then the change in F.E.V. roughly follows the fine or medium dust concentration, and more detailed study would be needed to establish any difference in the response to these two size fractions.

The forced vital capacity showed a significant fall in the sisal tow section alone, but the F.E.V./F.V.C. ratio was little changed during the day in any section.

The inspiratory airways resistance by the interrupter method did not change significantly, presumably because of the wide scatter in this test in individual subjects. The sensitivity of the interrupter method is less than that of the body plethysmograph (Lloyd and Wright, 1963).

The derivatives of the forced expiratory spirogram obtained with the Wedge spirometer on half the subjects followed those of the F.E.V., but the percentage changes were usually larger, and in the small number of subjects in whom these indices were calculated, it seemed that the peak flow rate, the F.E.F.25–75%, the F.E.F.50–75%, and the F.E.F. mid may be somewhat more sensitive measures of the acute changes in ventilatory capacity following inhalation of this dust than the forced expiratory volume and forced vital capacity. But the findings in this small group may not be of general application, and study on a larger group, particularly of cotton workers, would be of interest.

In considering the results of the questionnaire on respiratory symptoms and smoking in relation to the respiratory function tests, it is necessary to emphasize that the number of subjects is small, and that language difficulties probably reduced the accuracy of the answers. It may be that in this group the function tests gave a better picture of the effects of dust exposure than the questionnaire, but the complete absence of chest tightness on Mondays makes it unlikely that the environment was producing an effect comparable with that found in a dusty card room of a cotton mill.

The finding of a fall in ventilatory capacity during the day in the dusty sections of the factory, but with no symptoms of chest tightness on Mondays, agrees with that of the survey of rope workers by Munt et al. also reported in this Journal.

We thank Mr. C. E. Rossiter for advice on the statistical analysis, and Miss Ann Hart and Mrs. Kathleen Morse for technical assistance. We are grateful to the management of the factory and to the subjects who took part for their willing co-operation; also to Professor W. Melville Arnott and Dr. M. D. Kipling who brought the original suspected case to our notice.

REFERENCES