Changes in respiratory variables of grain handlers and civic workers during their initial months of employment

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ABSTRACT The health effects of employment as a grain handler were studied by examining workers on two occasions, firstly, immediately before or soon after they were hired and again about two and a half months after they were employed. Over this time there was a substantial increase in the prevalence of cough, sputum, and eye irritation, accompanied by small pulmonary function changes suggestive of a restrictive ventilatory defect. No comparable changes in symptoms were observed over a similar number of months in grain handlers employed for an average of nine years or in control workers consisting of newly hired or long term civic outside labourers. The long term grain handlers, however, developed a similar change in their pulmonary function. These findings indicate the occurrence of a change in the health of grain elevator workers after a relatively brief duration of employment.

With other groups, we have been studying the health of grain handlers, using an epidemiological approach in which these workers are compared with control subjects employed in a different occupation. This type of study, whether cross sectional or longitudinal, can be biased as a result of selection factors which may influence both whether people seek employment in either occupation or whether, once hired, they remain employed. We have undertaken the present study, in which grain handlers and control subjects were first examined close to the start of their employment and were re-examined after they had been working for about two and a half months, to examine short term health effects free from the bias of affected workers who may tend to quit over longer periods.

Methods

Subjects
Two examinations were performed two to four months apart on each of two sets of grain elevator workers and civic outside labourers. The first set consisted of new employees of either the Saskatchewan Wheat Pool in Thunder Bay or the public works department of the City of Thunder Bay. Each worker was initially examined within an average of one week of their having started to work in May or June of 1978 and 1979 in the case of the grain handlers and only in 1979 for the civic workers. The second examination was performed about two and a half months after they were hired. Our access to a given worker was mainly at the discretion of the supervisor. A process of informed consent that had been approved by the Office of Research Administration of the University of Toronto was used.

About half the grain handlers and civic workers who participated were newly hired during the period of our study. Grain handlers who had been employed in this occupation previously were excluded, since they might have represented a selected subgroup. The first examination was completed in 47 grain handlers and 21 civic workers, and of these, 39 and 18 respectively underwent the second examination. Those in whom the second examination was not completed had either quit (3 grain, 1 civic), been fired (2 grain), or repeatedly did not appear for their appointments (3 grain, 2 civic). None of those who quit had done so for health reasons. Full pulmonary function data were available for both examinations in 27 grain handlers and 14 civic workers, to whom
the following analysis was restricted. Those 12 grain handlers and four civic workers who were excluded on this basis were missing one or more values in the six paired tests of pulmonary function used in this analysis. The characteristics of the final groups (table 1) did not differ from the 20 grain and seven civic workers who were deleted on the foregoing grounds.

The second set of subjects consisted of 31 grain handlers and 13 civic outside workers who had been employed in their respective occupations for an average of nine years. These workers were a subset from two larger groups consisting of 56 grain handlers and 26 civic workers who were being examined at quarterly intervals over a 12 month period beginning in November 1979. Both full groups were selected randomly from among those we had examined in previous surveys on the basis of being comparable in age and smoking experience. The subsets included in this report were drawn entirely on the basis of having undergone examinations in both the May–June interval and in September 1980. No examinations in this survey could be carried out in August 1980, which accounts for the longer interval between the two examinations of the subjects in the second set (123 to 135 days) relative to that in the newly hired workers (68 to 82 days).

The paired examinations of each subject belonging to both sets were always done in the same half of the shift and on the same day of the week, plus or minus one day. The mean day of the week in which the first and second examination was performed in each set of grain and civic workers did not differ by more than one day between visits within a given group or for a given visit between groups.

**SURVEY PROCEDURES**

Both examinations of each subject included the administration of a health questionnaire and pulmonary function tests. Skin tests were also performed on the newly hired workers.

The questionnaires were styled in the same manner as those we have used previously in this population. Information was collected on the presence and frequency of cough, sputum, wheeze, shortness of breath, rhinitis, respiratory illness, conjunctival irritation, and rash. (Copies of the questionnaire are available on request.) The orientation of the same questions in the second assessment was towards the interval since the previous visit. The questionnaire was administered to the newly hired workers by a physician and to the long term employees by a lay interviewer who was trained by the senior author and observed to apply the questions in the same manner as the physicians.

Skin tests were performed with a Von Pirquet scarifier using the following antigens prepared in 50% glycerine (Hollister-Stier, Toronto): barley dust, flaxseed, oat dust, rapeseed, rye dust, wheat dust, Alternaria spp, Aspergillus fumigatus, Aspergillus mix, Cladosporium, Fusarium, Mucor racemosus, Pencillus mix, Rhizopus nigricans, yeast, aspen pollen, paper birch pollen, house dust, and grass pollen. The pollens were used in a strength of 1:20 (weight/volume) and the others, 1:10. A negative control and a positive control, consisting of

### Table 1

**Characteristics of newly hired grain handlers and civic outside labourers, each examined on two occasions within the same year**

<table>
<thead>
<tr>
<th></th>
<th>Grain handlers</th>
<th>Civic workers</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>May–June</td>
<td>August</td>
<td>p value*</td>
</tr>
<tr>
<td>No of subjects</td>
<td>27</td>
<td>27</td>
<td></td>
</tr>
<tr>
<td>Age</td>
<td>24 ± 7</td>
<td>21 ± 2</td>
<td></td>
</tr>
<tr>
<td>Days since hired</td>
<td>4 ± 7t</td>
<td>68 ± 24</td>
<td></td>
</tr>
<tr>
<td>Smokers:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Non-smokers</td>
<td>26%</td>
<td>26%</td>
<td></td>
</tr>
<tr>
<td>Ex-smokers</td>
<td>15%</td>
<td>11%</td>
<td></td>
</tr>
<tr>
<td>Current smokers</td>
<td>59%</td>
<td>63%</td>
<td></td>
</tr>
<tr>
<td>Cough ≥ few days/week</td>
<td>15%</td>
<td>52%</td>
<td>0.002</td>
</tr>
<tr>
<td>Sputum ≥ few days/week</td>
<td>11%</td>
<td>33%</td>
<td>0.03</td>
</tr>
<tr>
<td>Rhinitis ≥ few days/week</td>
<td>7%</td>
<td>19%</td>
<td></td>
</tr>
<tr>
<td>Eye irritation</td>
<td>0%</td>
<td>30%</td>
<td>0.008</td>
</tr>
<tr>
<td>Rash</td>
<td>4%</td>
<td>15%</td>
<td></td>
</tr>
<tr>
<td>Skin tests ≥ 1 positive</td>
<td>7%</td>
<td>36%</td>
<td></td>
</tr>
<tr>
<td>FVC†</td>
<td>106 ± 14</td>
<td>104 ± 12</td>
<td>0.02</td>
</tr>
<tr>
<td>RV</td>
<td>102 ± 35</td>
<td>96 ± 34</td>
<td></td>
</tr>
<tr>
<td>TLC</td>
<td>99 ± 12</td>
<td>97 ± 11</td>
<td>0.06</td>
</tr>
<tr>
<td>FEV₁</td>
<td>104 ± 14</td>
<td>107 ± 12</td>
<td>0.04</td>
</tr>
<tr>
<td>Vmax₂⁰%VC</td>
<td>111 ± 30</td>
<td>107 ± 28</td>
<td>0.04</td>
</tr>
<tr>
<td>Vmax₂₅%VC</td>
<td>107 ± 42</td>
<td>102 ± 39</td>
<td>0.04</td>
</tr>
</tbody>
</table>

*Within group comparisons were performed using the McNemer or paired t test. A blank indicates a p value greater than 0.05.

†Mean ± standard deviation.

‡Pulmonary function results are expressed as percentage of age-height predicted values.
histamine 1 mg per ml, were also used. A positive reaction to a test antigen consisted of a weal and flare larger than that produced by the negative control.

The pulmonary function tests included a maximal expiratory flow volume curve, using a wedge spirometer equipped with a one second time marker. Replicate curves for a given subject were superimposed at total lung capacity and the manoeuvre was repeated until two tracings were obtained that corresponded within 5% both for forced vital capacity (FVC) and for flow over the lowest 70% of vital capacity. The best curve based on acceptable effort, with the largest FVC and flow rate, was used to measure the forced expiratory volume in one second (FEV₁), the FVC, and the maximal expiratory flows at 50% and at 25% of the FVC (Vmax₅₀%VC and Vmax₃₅%VC).

Lung volume measurements were made by helium dilution in 1978⁶ and by using a constant volume plethysmograph in 1979 and 1980.⁷ The lung volume data were used only to compare the results obtained at the first and second examinations within the same individual, using paired t tests. We were able to combine the lung volume measurements for the newly hired grain handlers examined in 1978 and 1979, since the two results for each subject were always obtained by the same method. All pulmonary function data were expressed in BTPS as a percentage of the age-height predicted values, using the formula of Goldman and Becklake for the FVC, TLC, and RV,⁸ Morris and associates for the FEV₁,⁹ and Lapp and Hyatt for the Vmax₅₀%VC and Vmax₃₅%VC.¹⁰ Statistical analysis was performed using analysis of variance and paired and unpaired t tests for continuous data and the McNemar and chi square tests for nominal data. Univariate relationships were examined using logistic and linear regression analysis. DataTess and Statistical Analysis System packages were employed, using the facilities of the University of Toronto Computer Centre.

**Results**

**NEWLY HIRED WORKERS**

The results obtained at the initial examination indicated that the newly hired grain handlers were, on average, three years older than the civic workers, but the difference was not statistically significant (table 1). The average duration of employment was about one week in both groups. The frequency of current smokers was significantly higher among the grain than the civic workers (p = 0.03). Cough and sputum production were equally prevalent in both groups, whereas rhinitis was significantly lower among the grain handlers (p = 0.03). Positive skin reactions were found less commonly among the grain elevator workers, but this difference had a probability of greater than 0.05. The pulmonary function results obtained from the flow volume curves showed no significant differences between the two groups.

The second examination was conducted after both groups of subjects had been employed an average of 10 to 12 weeks (table 1). During this interval the frequency of cough, sputum, and eye irritation increased significantly among the grain handlers and there was a small increase in the frequency of rhinitis and rash which was not significant. The civic workers showed no appreciable changes. The grain handlers exhibited a small but significant decrease in their FVC from the first to the second assessment (table 1). There was an associated decrease in their RV, TLC, and flow rates, but these changes were not statistically significant; there was a small but significant increase in the FEV₁, however. By contrast, the civic workers showed a significant increase in their residual volume with no appreciable change in their FVC or TLC and a small decrease in their FEV₁ and flow rates. On comparing the changes in pulmonary function results obtained between the two visits of the grain handlers and civic workers, a significant difference was found for the FEV₁ (p = 0.02), the RV (p = 0.02), and the TLC (p = 0.02).

The alterations in symptoms and pulmonary function between the initial and second examination among the grain handlers were similar when the data were collected in 1978 or 1979 and in smokers or non-smokers. Also, we could show no relationship between the interval separating the first and second examination of each subject and the development of cough or sputum or the change in pulmonary function.

**LONG TERM WORKERS**

An examination similar to that carried out on the newly hired workers was conducted on two occasions during the same period of 1980 in 31 grain handlers and 13 civic outside workers who had been employed for an average of nine years. The long term grain handlers and civic workers showed no significant differences at the initial examination, although the former group had a lower frequency of members who smoked or had sputum and a higher proportion reporting nasal symptoms or conjunctival irritation and higher flow rates (table 2).

Varying characteristics of both groups differed from those obtained at the initial visit of the respective newly employed workers, in addition to their
being older (tables 1 and 2). There were more current smokers among the long term civic workers than those newly hired (77% v 14%, p = 0.001). Respiratory and other symptoms were reported more frequently in the long term than in the newly hired grain handlers, and approximated those observed at the second examination of the latter group (cough respectively 53% v 15%, p = 0.01; sputum 40% v 11%, p = 0.05; rhinitis 40% v 7%, p = 0.01, and eye irritation 23% v 0%, p = 0.05).

The prevalence of symptoms among the civic workers differed only in that the long term group showed a higher frequency of cough and sputum (cough respectively 54% v 14%, p = 0.01 and sputum 54% v 7%, p = 0.05). The pulmonary function results obtained from the flow volume curves did not differ significantly between the respective long and short term groups, with the exception of a lower Vmax25%VC in the long term than in the newly employed civic workers (respectively 65% of predicted v 105%, p = 0.01). We presume that the difference in cough, sputum, and Vmax25%VC among the long term and new civic workers was related to the disparity in their smoking habits.

The second examination was conducted an average of 123 days after the first in the long term grain handlers and 135 days in the civic group. Neither group showed a significant change in symptoms or smoking habit (table 2). The long term grain workers showed a small but statistically significant decrease in their FVC, FEV1, and flow rates, which was similar in both smokers and non-smokers. There was no significant change in the pulmonary function of the civic workers although their FEV1 and flow rates also decreased slightly. The change in pulmonary function from the first to the second examination was significantly different between the grain and civic workers only for the FVC (p = 0.02).

The statistical analysis of the pulmonary function changes obtained within both the newly hired and long term workers yielded similar results when analysed by paired _t_ tests (tables 1 and 2) or by the Wilcoxon signed rank test.

**Discussion**

The frequency of smoking among the newly hired civic workers was strikingly lower than in the newly hired grain handlers or the long term grain handlers and civic workers (tables 1 and 2). This was probably because students comprised 79% of the newly hired civic workers, 22% of the newly hired grain handlers, and none of the long term workers, while only 12% of all the students were current smokers.

The difference in the proportion of students between the newly hired grain and civic workers may also have accounted for the higher frequency of rhinitis in the latter group, since the prevalence of this complaint among students in the grain handler group was 33%, which approximated that in the civic workers (table 1). The same was true for the disparity in positive skin test results, all of which occurred in the grain handlers who were students. Nevertheless, our present finding of a decreased frequency of positive skin reactions in grain handlers compared with control workers was consistent with previous results obtained both by Gerrard and his coworkers and by our own group.11 The maldis-

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**Table 2** Characteristics of long term grain handlers and civic outside labourers, each examined on two occasions within the same year

<table>
<thead>
<tr>
<th>Grains handlers</th>
<th>Civic workers</th>
</tr>
</thead>
<tbody>
<tr>
<td>May-June</td>
<td>September</td>
</tr>
<tr>
<td>No of subjects</td>
<td>31</td>
</tr>
<tr>
<td>Age (years)</td>
<td>32 ± 9†</td>
</tr>
<tr>
<td>Years since hired</td>
<td>9 ± 3</td>
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<tr>
<td>Smokers:</td>
<td></td>
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<tr>
<td>Non-smokers</td>
<td>32%</td>
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<tr>
<td>Ex-smokers</td>
<td>19%</td>
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<tr>
<td>Current smokers</td>
<td>4%</td>
</tr>
<tr>
<td>Cough ≥ few days/week</td>
<td>53%</td>
</tr>
<tr>
<td>Sputum ≥ few days/week</td>
<td>40%</td>
</tr>
<tr>
<td>Rhinitis ≥ few days/week</td>
<td>40%</td>
</tr>
<tr>
<td>Eye irritation</td>
<td>23%</td>
</tr>
<tr>
<td>Rash</td>
<td>17%</td>
</tr>
<tr>
<td>FVC†</td>
<td>106 ± 12</td>
</tr>
<tr>
<td>RV</td>
<td>93 ± 26</td>
</tr>
<tr>
<td>TLC</td>
<td>106 ± 13</td>
</tr>
<tr>
<td>FEV1</td>
<td>113 ± 15</td>
</tr>
<tr>
<td>Vmax25%VC</td>
<td>120 ± 35</td>
</tr>
<tr>
<td>Vmax50%VC†</td>
<td>95 ± 34</td>
</tr>
</tbody>
</table>

*Within group comparisons were performed using the McNemer or paired _t_ test. A blank indicates a _p_ value greater than 0.05.
†Mean ± standard deviation.
‡Pulmonary function results are expressed as percentage of age-height predicted values.
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our past results suggest that acclimatisation to
grain handler
weeks of
year.5
Broder, Hutcheon, Mintz, Davies, Leznoff, Thomas, and Corey
grain handler in the present study (table 1). Thus
our past results suggest that acclimatisation to grain
dust may not occur, at least within four years.
Moreover, the earlier results indicate that the cough
and sputum associated with employment as a grain
handler are reversible within the same duration of
employment.
The changes in pulmonary function that occurred
over the initial two and a half months of
employment as a grain handler were small but were consistent
with the occurrence of mild ventilatory restric-
tion (table 1), whereas those of the civic workers
were suggestive of slight airway obstruction. Similar
changes were respectively observed in long term
grain handlers and civic workers (table 2). We
reported previously that grain handlers and civic
workers who were tested at the beginning and end of
a week of work12 showed changes comparable with
those observed in the present study. Also, our past
results showed that the FVC, FEV1, and flow rates of
grain handlers increased during a period of layoff
and then decreased after rehire.5 These findings
indicate that, like cough and sputum, the changes in
pulmonary function observed in the newly hired
grain handlers are likely to be at least partially
reversible.
The level of activity in the grain elevators of
Thunder Bay is lowest from January to March and is
then relatively high throughout the remainder of the
year.5 Thus the months during which our present
data were collected (in 1978, 1979, and 1980) cor-
responded with the initial months of increased activity
during each year. We presume that the change in
pulmonary function of the long term grain handlers
was related to this cyclical increase in industrial
activity. We have suggested previously that the
slight obstructive change observed in civic outside
labourers was related to their exposure to dust arising
either from their handling of refuse or their
involvement in road repair and construction.12
Our present experience using newly hired workers
to assess the health effects of employment as a grain
handler has shown at least two advantages over the
more conventional large scale cross sectional study.
Firstly, we have been able directly to observe the
latency of work related health effects. Secondly, we
have avoided the bias introduced when workers who
develop health effects tend to quit, leading to an
underestimate of morbidity in cross sectional
studies. This approach has potential value mainly in
occupations associated with health effects of rela-
tively short latency.
This work was supported by a grant from Health and
Welfare Canada. We are grateful to the Saskatchewan
Wheat Pool, the Canadian Lakehead Grain
Elevator Workers, the City of Thunder Bay, and Local 87 of the Canadian Union of Public Employees for their cooperation in this study. We thank Nicola Wachmann, Jon Kuzyk, Brian Batten, Peter Olver, and Bruce Urch for their technical help, Lee Angus for coordination of the studies, and Cheri Aitken and Marilyn Okada for the data management and statistical programming.

References


6 Macklem PT. Procedures for standardized measurements of lung mechanics. Bethesda, Maryland: National Heart and Lung Institute, Division of Lung Disease, 1974.


