Analyses of the 1990 chest health survey of china clay workers

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Abstract
During 1990 all present and retired china clay workers in the United Kingdom were invited to take part in a chest health survey. A total of 4401 china clay workers participated representing over 70% of current employees and 17% of pensioners. The survey consisted of a chest x ray film, lung function measurements, and a questionnaire on respiratory symptoms and smoking habits. The chest x ray films were read by three readers to the International Labour Office (ILO) 1980 classification. Full details of occupational history for each participant were available and for each employee an estimate of total exposure to china clay dust was derived from representative dust concentrations for each location and job. These were based on measured dust concentrations after 1978 and on estimates before 1978. Analyses of the data were carried out to investigate the relations between exposure, x ray film category, lung function, and respiratory symptoms. The percentage of people with small opacities greater than major x ray film category 1 was 0-8% (lower than in previous studies). Dust concentrations have been reduced in recent years, averaging 1-7 mg m⁻³ for dryers in 1990 compared with 3-5 mg m⁻³ in 1978. The lower effect of exposure after 1971, compared with earlier exposure, was confirmed by the analyses. After 1971 the milling of dried china clay (Atritor mills) was found to be the occupation with the highest effect on x ray film category.

The relation between total exposure to china clay dust and x ray film category is such that a typical non-smoker worker employed in the most dusty of current occupations may expect to reach the lower limit of category 1 after about 42 years continuous employment in that job at current exposures. Both forced vital capacity (FVC) and forced expiratory volume in one second (FEV₁) were found (as in other studies) to decline with age, more rapidly for smokers than non-smokers at the rates for FVC of 0-035 l/y and 0-033 l/y, whereas for FEV₁, the rates are 0-039 l/y for smokers and 0-034 l/y for non-smokers. Changes in x ray film category are also related to lung function, a change of one major category being equivalent to about six years of ageing in its effect on FEV₁.

Previous surveys of china clay workers were carried out in 1961, 1977, 1981 (unpublished), and 1985. The aim of each survey has been to understand more fully the relations between dust exposure and chest health. Since 1981 the surveys have been available to all in the industry (as opposed to only those in dusty occupations). The 1990 survey was the first to have available full occupational history and epidemiological x ray film readings for all participants, rather than for the largest employing company only, as in 1985. The proportion of abnormal x ray films is now lower than in earlier surveys. This has required great concentration on film quality to provide statistical conclusions at low levels of incidence and at low degrees of abnormality.

In earlier surveys the durations of employment in different jobs were used as possible explanatory variables for the changes in x ray film readings. In this survey an estimate has been made of the cumulative respirable dust exposure for each employee to allow more direct relations to be investigated.

Subjects and methods

Survey
The 1990 survey was offered to all china clay workers in the United Kingdom, and to most other employees of the largest china clay company regardless of their occupation. Of the 7456 people who participated, 4401 were in the china clay
industry. The analyses presented here relate to these 4401 people (about 70% of the total china clay industry).

The x ray film survey used British Coal’s mobile chest x ray film unit staffed by experienced radiographers. A 40 × 40 cm x ray film was taken of each person, and for the first time this was developed on site, immediately, with a Rapitech processor. It was therefore possible to maintain film quality at a high and consistent level by working to previously agreed standards of optical density and image contrast and by making adjustments where necessary.

For each participant forced vital capacity (FVC) and forced expiratory volume in one second (FEV,) were measured five times with a Vitalograph spirometer. Previously collected details of occupational history were validated during the survey and, where necessary, were updated. A questionnaire of respiratory symptoms and smoking habits was also completed, based on that of the MRC as used in the previous surveys.

DUST CONCENTRATIONS
Since 1978 dust concentrations have been regularly sampled, about 500 samples being taken each year with the emphasis on inspecting the dustier locations according to their numbers of workers. The samples were taken with either personal sampling pumps fitted with the Casella/MRC cyclone heads or MRDE 113A gravimetric samplers. Both respirable and total dust concentrations were calculated.

The average dust concentrations (together with their upper decile shown in parentheses) in 1978 were 4.7 mg m⁻³ (9.32) for Attritor mills, 3.5 mg m⁻³ (5.41) for dryers, 3.5 mg m⁻³ (3.93) for calciners, and 1.6 mg m⁻³ (based on two samples) for slurry plants. Dust concentrations have been reduced and at the time of the survey the averages (and upper deciles) were 2.1 mg m⁻³ (3.36) for Attritor mills, 1.7 mg m⁻³ (2.78) for dryers, 2.2 mg m⁻³ (3.25) for calciners, and 1.2 mg m⁻³ (2.26) for slurry plants.

TOTAL OCCUPATIONAL DUST DOSE
An estimate of the total occupational dust dose (TODD) for each employee was calculated by adding together the average respirable dust concentration (mg m⁻³) for each year based on his employment in that year. Some 60% of the china clay employees in the survey had TODD values of 10 mg m⁻³ y or less, 88% had values of 30 mg m⁻³ y or less, and 1.1% had values greater than 80 mg m⁻³ y.

RESPONSE TO SURVEY
Although the survey was open to all current and retired workers in the china clay industry, the response, as in the previous surveys, was incomplete and averaged 71% for current employees. For those currently employed in potentially dusty occupations (dryers, Attritor mills, and calciners) and in slurry plants and tube presses, the responses ranged from 85% to 90% compared with 60% to 70% for those in occupations entailing little or no exposure (wet processing, staff).

The response from retired employees was low (17%) despite great efforts to inform and to encourage those eligible. It was decided to include these data in the analyses despite the low numbers because of the higher incidence of lengthy and high exposure. In calculating the total exposure for pensioners a higher proportion of estimates was necessary than for current employees because of exposure before 1978. The TODD experienced by the pensioners was somewhat higher than for the overall respondents; only 41% having a TODD of less than 10 mg m⁻³ y, (compared with 60% overall), and 4% having a TODD of greater than 80 mg m⁻³ y (compared with 1.1% overall).

For those still in employment, response for most age groups was reasonably consistent, with a slightly lower response for those younger than 30.

X RAY FILM READINGS
The films for all 7456 survey participants were randomised and divided into batches of 57 for reading. To ensure consistent reading standards, three trigger films with previously agreed readings were randomly inserted into each batch and the agreed result was reported to the reader after each trigger. No information other than the x ray film number was made available to the reader, all identification being blanked out so that readings were unbiased. Each batch of films was read by three experienced readers from a panel of five, reading to the International Labour Office (ILO) 1980 classification. The choice of the three readers was based on availability and with the intention that no reader should read more than two thirds of all films. There was no systematic allocation of films to triplets of readers and therefore any bias caused by differences in readings would affect only the precision of the regression or analyses.
LUNG FUNCTION
Two Vitalograph spirometers were used during the survey to measure FVC and FEV₁. These were calibrated three times a day taking account of ambient room temperature. Each participant made five blows (unless unable to complete the test). The average of the best three results was calculated for each participant (FVC and FEV₁ independently) for use in subsequent analyses. Each person’s height, sex, and age were also recorded.

EXCLUSIONS
From the 4401 respondents who are employed in the china clay industry or are retired from it, a number were excluded from epidemiological analyses: 269 women (all with no dust exposure), 12 pensioners aged 80 or over, three persons whose x ray films were recorded as unreadable by one or more readers, and five persons whose x ray films were not read epidemiologically.

This provided a data set for analysis of x ray film readings of 4112 persons. In the analyses of lung function and respiratory symptoms this was further reduced to 4096 (because of missing information on 16 people).

JOB GROUPINGS
Individual jobs recorded on occupational histories were combined into groups for analysis according to the amount of dust exposure, but keeping separate the important types of processing plants. As in the 1985 survey, times spent after and before 1971 were kept separate because of the differences in working conditions and the more precise results that the analyses produced. Time spent before employment began, after retirement, and in jobs with little or no dust (less than 0.5 mg m⁻³) were added together to form a “non-dusty life” for each employee. The job groupings used for analyses were: dryers before 1971 and after 1971, calciners before 1971 and after 1971, slurry plants and tube presses, press and pan kilns, china stone mills, Atritor mills before 1971 and after 1971, non-dusty life, and external employment.

STATISTICAL METHODS
The computer package GLIM (Generalised Linear Interactive Modelling) by the Numerical Algorithms Group, was used to perform statistical analyses of the data.

For the analysis of relations between x ray film score, occupational history, TOADD, and lung function multiple linear regression models were fitted. The relations between the incidence of respiratory symptoms and other variables were investigated with logistic regression, an appropriate technique for modelling probabilities of binary outcomes. Tests of significance were carried out with the student t test and the χ² test. Correlation was measured by the multiple and partial correlation coefficient (R and r).

CONVERSION OF X RAY FILM CATEGORY TO NUMERICAL SCORE
The method adopted in the 1985 survey and based on the method of Oldham was used to find a numerical score for each film.

On the assumption that readings are drawn from a continuum and are normally distributed, the major categories for each reader were plotted on a probability scale to transform the cumulative frequency distribution into a straight line from which the positions of the subcategories were found by interpolation. The lines for each reader (fitted with the method of maximum likelihood) were found to be effectively parallel and close together, and therefore a central line was used to derive scores for all readers.

The scores for each subcategory resulting from this procedure were: 0/- = -2·718, 0/0 = -1·014, 0/1 = 0·754, 1/0 = 1·162, 1/1 = 1·583, 1/2 = 1·920, 2/1 = 2·061, 2/2 = 2·351, 2/3 = 2·713, 3/2 = 2·865, 3/3 = 3·044.

On the basis that a reader would need to be more sure of a reading to place it into a narrow subcategory, a weight inversely proportional to its width was attached to each subcategory, in averaging the three readings. Finally the transformation $y = (85 + 11x^2 - 36x^{-2})/60$ was applied to the average score to convert the lowest point of the axis from $-\infty$ to $0$.

Results
CHEST RADIOGRAPHS: EPIDEMIOLOGICAL READINGS
Film quality
The efforts to maintain high film quality resulted in 99% of films being interpreted as quality 2 or better and 70% of films as quality 1 (Readers admitted to applying more exacting standards in downgrading on film quality than in other surveys). Only three films were recorded as quality 4 (unreadable) by any reader, and these were excluded from the analysis.

LARGE OPACITIES
Of the 4112 x ray films for the china clay workers, two were classified as showing large opacities of size A (by each of the three readers). One film was that of an employee who had been employed only in low dust areas, but had previously been a farmer for 25 years. For this film the small opacities were recorded as category 1. The other film was that of an employee who had been employed in an old china clay drying plant (18 years). For this film the small opacities were recorded as category 2.
PLEURAL CHANGES

Of the 4112 china clay workers nine were found to have pleural calcification by two or more readers (23 by one or more reader). There were 39 cases of pleural thickening recorded by two or more readers (82 by one or more).

SMALL OPACITIES

Profusion

Table 1 shows the distribution of x ray film categories (the median of the readings) for the total set of 4112 persons and for each smoking class. Table 2 shows the distribution of the median reading of the x ray film category by age.

The conformity amongst readers was high. The readers' scores varied by three or more subcategories for only 120 films (2.9%), and by four or more subcategories for 14 films. Of these 14 films, 11 were recorded by two or more readers as having other disease present.

Comparison between pairs of readers showed that for films above category 0/1 there was on average less than one subcategory difference between the two extreme readers. The average score for x ray films read by the highest three readers would have averaged much less than one subcategory higher than if the same films had been read by the three lowest readers.

SHAPE AND SIZE

Analysis of the median reading from an assumed continuum, from pure rounded to pure irregular, was carried out. This showed that 50% of opacities were either pure or predominantly rounded (normally associated with dust exposure). In the previous survey 60% were found to be pure or predominantly rounded, and in particular the proportion of pure rounded opacities in the 1990 survey was only 4% compared with 28% in 1985.

The proportion of irregular opacities for smokers and ex-smokers was not significantly higher than for non-smokers. This again contrasts with the findings of the 1985 survey. An examination of the individual readings of the shape of small opacities showed large variations among the readers. In 50% of films read as 0/1 or higher the readers differed as to whether the shapes of the opacities were rounded or irregular. The agreement between readers was better at higher profusions. In the 35 films with a median reading of 2/1 or higher, in no case was a film read as pure rounded by one reader and pure irregular by another.

Two readers have commented on the difficulty of being specific as to the type and cause of abnormalities at the low levels found in the survey. This emphasises the need to maintain the highest possible film quality in surveys of this kind.

REGRESSION ANALYSES OF SMALL OPACITIES

Occupational histories

The method of Oldham was used to examine the relation between x ray film category and occupational history. The natural logarithm of the numerical score was regressed on the duration of employment in the various job groupings (and non-dusty life).

In preliminary analyses the smoking class of each subject was used as an additional factor, but was found to have no statistical significance. External employment was found to be not significantly different from non-dusty life and these were combined in subsequent analyses.

As in the analyses of the 1985 survey, a distinction was drawn between early (before 1971) and late (after 1971) exposure. The older drying processes (pan kilns), and the milling of china stone were phased out around this time. The models incorporating this distinction gave improved statistical relations.

Table 3 shows the regression coefficients of $1000 \times \log_2 (x$ ray film score) on years of exposure in the various job categories, together with the number of people with greater than one month of employment in that category. The table also shows the average and maximum durations of employment for those employed in each job. The variance accounted for in this analysis was 21.7%, ($R = 0.47$). The table also gives the SD around the regression line.

TOTAL OCCUPATIONAL DUST DOSE

A direct relation was sought between the dust exposure for each subject and the x ray film category. This was done by regressing the natural logarithm

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Table 1  Distribution of the median x ray film readings of small opacities by smoking class

<table>
<thead>
<tr>
<th>Smoking class</th>
<th>Major x ray film category</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total</td>
</tr>
<tr>
<td>Non-smokers</td>
<td>1466</td>
</tr>
<tr>
<td>Ex-smokers</td>
<td>1210</td>
</tr>
<tr>
<td>Current smokers</td>
<td>1436</td>
</tr>
<tr>
<td>Total</td>
<td>4112</td>
</tr>
</tbody>
</table>
of x ray film score on TODD and age. It was found that improved statistical fits were obtained by incorporating the different smoking classes, which had not been the case in the occupational history analyses.

Table 4 shows the regression coefficients of x ray film score on TODD, age, and smoking class. The variance accounted for in this analysis was 22·2% (R = 0·47). Table 4 also shows the equivalent regression coefficients for a model in which there is no ageing effect on x ray film score for non-smokers, as is commonly assumed. This model was not as good; the variance accounted for was 19·0% (R = 0·43).

LUNG FUNCTION

Regression analyses

The lung function measurements were normalised to a height of 1·7 m as recommended by Cole. The average of the best three results for FVC and FEV₁ were regressed on x ray film score, age, and occupational history (or TODD), with smoking class as an additional factor. Although lung function is most heavily dependent on age and smoking class,

the results showed that including x ray film score gave more precision (r = 0·11, df 4107). Further inclusion of occupational history or TODD did not improve the goodness of fit.

Table 5 shows the regression coefficients of FEV₁ and FVC on x ray film score, age, and smoking class. The variance accounted for in these analyses were 48·5% (R = 0·70) and 42·3% (R = 0·65) respectively. A change in x ray film score of one major category has a similar effect on FEV₁, as ageing of 6·2 years for non-smokers or 5·4 years for smokers.

RESPIRATORY SYMPTOMS

Table 6 shows, for each smoking class, the responses to respiratory symptom questions where the overall positive responses were greater than 5%. The relation between the incidence of the respiratory symptoms and other variables were investigated by logistic regression. After standardising for age there were found to be significant differences between smoking class in the incidence of these symptoms other than for "cough and phlegm".

In each case FEV₁ had by far the most significant relations with each of the symptoms. Unlike in the 1985 survey³ improved correlations were obtained

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Table 3  Regression coefficients of 1000 x log, (x ray film score) on years of exposure in job categories

<table>
<thead>
<tr>
<th>Job classification</th>
<th>No of subjects</th>
<th>Maximum employment (y)</th>
<th>Average employment (y)</th>
<th>Regression coefficients</th>
<th>SE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-Dusty Life</td>
<td>4112</td>
<td>78·0</td>
<td>37·7</td>
<td>7·7</td>
<td>0·4</td>
</tr>
<tr>
<td>Dryers:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Before 1971</td>
<td>456</td>
<td>27·4</td>
<td>5·7</td>
<td>29·2</td>
<td>2·2</td>
</tr>
<tr>
<td>After 1971</td>
<td>1218</td>
<td>19·5</td>
<td>8·5</td>
<td>13·0</td>
<td>1·1</td>
</tr>
<tr>
<td>Slurry and tube presses</td>
<td>493</td>
<td>47·0</td>
<td>9·6</td>
<td>8·9</td>
<td>1·2</td>
</tr>
<tr>
<td>Calciners:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Before 1971</td>
<td>68</td>
<td>22·8</td>
<td>5·4</td>
<td>12·2</td>
<td>5·3</td>
</tr>
<tr>
<td>After 1971</td>
<td>274</td>
<td>19·5</td>
<td>7·6</td>
<td>9·4</td>
<td>2·1</td>
</tr>
<tr>
<td>Pan kilns</td>
<td>202</td>
<td>36·9</td>
<td>6·4</td>
<td>22·7</td>
<td>2·6</td>
</tr>
<tr>
<td>China stone mills</td>
<td>37</td>
<td>18·4</td>
<td>5·8</td>
<td>30·6</td>
<td>5·3</td>
</tr>
<tr>
<td>Attritor mills:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Before 1971</td>
<td>82</td>
<td>17·8</td>
<td>4·6</td>
<td>46·9</td>
<td>6·1</td>
</tr>
<tr>
<td>After 1971</td>
<td>151</td>
<td>19·5</td>
<td>6·8</td>
<td>21·1</td>
<td>3·2</td>
</tr>
</tbody>
</table>

Constant −823·7; residual deviation 0·313.

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Table 4  Regression coefficients of 1000 x Log, (x ray score on total occupational dust dose, age, and smoking classification

<table>
<thead>
<tr>
<th>Age for non-smokers constrained to be 0</th>
<th>Regression coefficients</th>
<th>SE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total occupational dust dose (mg m⁻³ y)</td>
<td>5·7</td>
<td>0·3</td>
</tr>
<tr>
<td>Age for non-smokers (y)</td>
<td>6·1</td>
<td>0·5</td>
</tr>
<tr>
<td>Age for ex-smokers (y)</td>
<td>7·3</td>
<td>0·4</td>
</tr>
<tr>
<td>Age for current smokers (y)</td>
<td>8·0</td>
<td>0·5</td>
</tr>
<tr>
<td>Constant</td>
<td>−834·4</td>
<td>17·5</td>
</tr>
<tr>
<td>Residual deviation</td>
<td>0·312</td>
<td>0·318</td>
</tr>
</tbody>
</table>

Table 5  Regression coefficients of FEV₁ and FVC in ml (adjusted for height) on x ray score, age, and smoking class

<table>
<thead>
<tr>
<th>FEV₁</th>
<th>Regression coefficients</th>
<th>SE</th>
</tr>
</thead>
<tbody>
<tr>
<td>x Ray film score</td>
<td>−210·8</td>
<td>29·4</td>
</tr>
<tr>
<td>Age for non-smokers</td>
<td>−33·76</td>
<td>0·80</td>
</tr>
<tr>
<td>Age for ex-smokers</td>
<td>−35·76</td>
<td>0·68</td>
</tr>
<tr>
<td>Age for current smokers</td>
<td>−38·65</td>
<td>0·77</td>
</tr>
<tr>
<td>Constant</td>
<td>5206·00</td>
<td>31·27</td>
</tr>
<tr>
<td>Residual deviation</td>
<td>0·53</td>
<td>0·59</td>
</tr>
</tbody>
</table>

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Table 6  Regression coefficients of FVC in ml (adjusted for height) on x ray score, age, and smoking class

<table>
<thead>
<tr>
<th>FVC</th>
<th>Regression coefficients</th>
<th>SE</th>
</tr>
</thead>
<tbody>
<tr>
<td>x Ray film score</td>
<td>−356·40</td>
<td>32·75</td>
</tr>
<tr>
<td>Age for non-smokers</td>
<td>−33·02</td>
<td>0·90</td>
</tr>
<tr>
<td>Age for ex-smokers</td>
<td>−34·18</td>
<td>0·76</td>
</tr>
<tr>
<td>Age for current smokers</td>
<td>−35·45</td>
<td>0·86</td>
</tr>
<tr>
<td>Constant</td>
<td>6177·00</td>
<td>34·83</td>
</tr>
<tr>
<td>Residual deviation</td>
<td>0·59</td>
<td></td>
</tr>
</tbody>
</table>

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by also including smoking class as a separate factor.
(Note that FEV₁ is itself dependent on smoking
classification). Additional smaller improvements
were made by the introduction of either x-ray film
score, age, or TODD.

Discussion
The analyses show that time spent working in china
stone mills, pan kilns, Atritor mills and dryers has
the highest effect on x-ray film category. Of these,
only Atritor mills and dryers are still in use and the
analysis shows exposure after 1971 to have a far
lower effect than before 1971, the rates being less
than half of the rates for the earlier period.

Of the current job groupings, employment in
Atritor mills has the highest effect, then dryers,
then calciners. This is consistent with the respirable
dust concentrations in these locations.

Figure 1 shows the predicted relation of x-ray
film category with age for current jobs. Non-dusty
life, slurry plants, tube presses and calciners are
shown as one line because they are so similar. For
comparative purposes, Figure 1 also shows the rela-
tions for dryers and mills in conditions before 1971.

The use of dust exposure (TODD) as an inde-
pendent variable in the analyses, rather than time
spent in each job, has enabled the changing condi-
tions within each job to be reflected. In the analyses
based on occupational history this can only be done
by separating out jobs at different times, for ex-
ample, before and after 1971. It is reassuring that
the statistical fit for the dust exposure models are
already as good as for those based on occupational
history; a number of assumptions were necessary in
assigning exposure to early employment before reg-
ular measurements began, and these will gradually
become less important as time goes on and the propor-
tion of measured dust data increases.

The findings with TODD are interpreted graph-
ically for an average man aged 60. Figure 2 shows
the relations between TODD and x-ray film cate-
gory for a non-smoker, an ex-smoker, and a cur-
rent smoker. Expected values, and 95% confidence
intervals (based on the SDs of the variables) are
shown. A non-smoker will have on average reached
the lower limit of major x-ray film category 1 at the
age of 60 after a total exposure of 85 mg m⁻³ y⁻¹,
for example, by working continuously for 42.5 years
at an average dust concentration of 2 mg m⁻³, (equat-
ing to about the current level of exposure in the
most dusty operating conditions, Atritor mills). For
a smoker the total exposure would need to be less,
at 65 mg m⁻³ y⁻¹.

In this survey as in others, a number of non-
exposed employees had apparently developed small
opacities compatible with pneumoconiosis. Of the
413 whose median x-ray film category was 1 or

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Non-smokers</th>
<th>Ex-smokers</th>
<th>Current smokers</th>
<th>All</th>
</tr>
</thead>
<tbody>
<tr>
<td>No of people</td>
<td>1462</td>
<td>1207</td>
<td>1427</td>
<td>4096</td>
</tr>
<tr>
<td>Usually cough during winter</td>
<td>8.1</td>
<td>10.3</td>
<td>17.7</td>
<td>12.1</td>
</tr>
<tr>
<td>Usually bring up phlegm during winter</td>
<td>11.5</td>
<td>14.8</td>
<td>20.8</td>
<td>15.7</td>
</tr>
<tr>
<td>One occurrence of cough and phlegm lasting for three weeks</td>
<td>6.8</td>
<td>9.3</td>
<td>8.7</td>
<td>8.2</td>
</tr>
<tr>
<td>or more during the past three years</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Troubled by shortness of breath hurrying on level ground or walking up a slight hill</td>
<td>6.9</td>
<td>15.7</td>
<td>13.7</td>
<td>11.9</td>
</tr>
<tr>
<td>Sometimes chest sounds of wheezing or whistling</td>
<td>12.0</td>
<td>18.0</td>
<td>31.5</td>
<td>20.6</td>
</tr>
</tbody>
</table>

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**Table 6** Percentage of positive responses to respiratory symptom questionnaire by smoking classification

**Figure 1** Predicted x-ray film category for continuous employment in the various job groupings.

**Figure 2** Estimates of x-ray film category for different smoking classes at age 60.
Analyses of the 1990 chest health survey of china clay workers

greater, 136 had no dust exposure (based on their job history). This represents 6·1% of non-exposed employees. A similar level of background noise, not caused by exposure to china clay, was found in the 1985 survey \(^1\) (5·5%). Analysis of the 136 cases showed that although there were 116 smokers or ex-smokers (a higher proportion than in the overall population) there were nevertheless 21 non-smokers with no exposure who had developed small opacities. This finding is contrary to current assumptions; no attempt is made to explain it.

The FEV\(_1\) declines with age (more rapidly for smokers). FEV\(_1\) is also related to the x ray film category with a difference of one major category equating to 6·2 years of ageing for a non-smoker. Similar results are found for FVC.

The incidences of respiratory symptoms are related to lung function results (FEV\(_1\)) for each smoking class. Dust exposure and x ray film score have small additional effects.

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