A cross sectional epidemiological survey of shipyard workers exposed to hand-arm vibration

Richard Letz, Martin G Cherniack, Fredric Gerr, Dawn Hershman, Patricia Pace

Abstract
The hand-arm vibration syndrome, widely known as vibration white finger, is a disorder of nerves and blood vessels that occurs in workers exposed to segmental vibration. A cross sectional symptom survey was performed on a sample of workers employed by a large shipyard in the north eastern United States. Random samples were drawn from departments composed of full time dedicated pneumatic grinders, workers with part time exposure to vibration, and other workers not exposed to vibratory tools. Of the 375 workers sampled, 79% responded. The prevalence of white finger symptoms was 71%, 33%, and 6% among the three exposure groups respectively. Similarly, the prevalence of numbness and tingling in the hands and fingers in the three exposure groups was 84%, 50%, and 17%. Workers were classified according to the Stockholm Workshop staging systems for vascular and sensorineural symptom severity. Exposure-response analyses of both vascular and sensorineural stage showed monotonically increasing prevalence of higher disease stages with increasing duration of exposure. Logistic regression analysis, performed to control for potential confounding factors including age and current smoking state, produced highly significant (p < 0.001) associations between cumulative duration of exposure and prevalence of symptoms. In these analyses smoking state was significantly related to vascular and sensorineural symptoms and age was not. Average latency to onset of symptoms was less than five years of full time equivalent work with vibratory tools. Logistic regression analyses were performed to assess the effect of use of particular work practices on reported symptoms. Further study of this workforce with objective, quantitative measures of peripheral neurological and vascular function is required to characterise the clinical and subclinical effects of vibration exposure.

The hand-arm vibration syndrome (HAVS) is characterised by both vascular and neurological abnormalities.1,2 The most clinically apparent pathology is cold induced vasospasm resulting in whitening or loss of colour in the fingers and hands. This vascular abnormality is a form of secondary Raynaud’s phenomenon, commonly referred to as “vibration white finger.” The neurological component manifests as pain and paraesthesias suggestive of peripheral neuropathy or focal compression, a quantifiable deficit of cutaneous sensory performance, and a complex pattern of loss of forearm and hand strength with early fatigue.1

The clinical sequelae of vibration exposure were observed more than 70 years ago in the United States and Italy.3,4 During the past 20 years more than 50 cross sectional studies of vibration exposed workers have been published. A high prevalence of symptoms associated with exposure to vibration has been seen in workers using gasoline powered chain saws, rock drills, grinders, riveters, and jackhammers.5 Four longitudinal studies, all of chainsaw operators, have been conducted in the United Kingdom,6 Finland,7 Japan,8 and Canada.9 Nevertheless, much remains unknown about the pathophysiology, characteristics of the critical exposure, and quantitative assessment of a disease with one of the highest attack rates in the contemporary occupational setting. Accordingly, particular reliance has been placed on symptom reporting as the basis for staging of disease and on epidemiological associations with occupation to identify workers at high risk. Many of the recent published reports have referred to the Taylor-Pelmeir classification system, a semiquantitative assessment of functional interference with work and social activities caused by progressive vibration related symptoms.10 Clinical stages are heavily weighted towards visualised vascular changes, and do not provide an independent classification of the sensorineural components of HAVS.
Table 1  Stockholm workshop staging systems

<table>
<thead>
<tr>
<th>Vascular stages</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0 No attacks</td>
<td></td>
</tr>
<tr>
<td>1 Occasional attacks affecting only the tips of one or more fingers</td>
<td></td>
</tr>
<tr>
<td>2 Occasional attacks affecting distal and middle (rarely also proximal) phalanges on one or more fingers</td>
<td></td>
</tr>
<tr>
<td>3 Frequent attacks affecting all phalanges of most fingers</td>
<td></td>
</tr>
<tr>
<td>4 As in stage 3, with trophic skin changes in the finger tips</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sensorineural stages</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0 No symptoms</td>
<td></td>
</tr>
<tr>
<td>1 Intermittent numbness, with or without tingling</td>
<td></td>
</tr>
<tr>
<td>2 Intermittent or persistent numbness, reduced sensory perception</td>
<td></td>
</tr>
<tr>
<td>3 Intermittent or persistent numbness, reduced tactile discrimination and/or manipulative dexterity</td>
<td></td>
</tr>
</tbody>
</table>

Based on the recognition that the sensorineural and vascular symptoms can develop separately, a revised consensus system for staging severity of disease, the Stockholm Workshop scale, was introduced in 1986.\textsuperscript{11,12} The revised scales no longer use social and occupational consequences of disease as staging criteria; instead they rely exclusively on a symptom grade. Classification of a set of subjects with both the Stockholm Workshop scale and the Taylor-Pelmear scale indicated a high degree of concordance for the most severely affected with poorer correspondence between the lower stages.\textsuperscript{11} The Stockholm Workshop scale has assumed particular importance in the United States, as the National Institute for Occupational Safety and Health (NIOSH) has recently recommended its adoption as the basis for worker protection, including mandatory and fully compensated work removal for stage 2 sensorineural or peripheral vascular symptoms.\textsuperscript{2} Table 1 summarises the Stockholm Workshop scale.

One recent epidemiological study of HAVS has employed the Stockholm Workshop scale to stage vascular disease among 89 machinery platers in Sweden.\textsuperscript{13} No large scale epidemiological studies of HAVS utilising the Stockholm Workshop scales of both vascular and neurological disease severity have been published. Interestingly, no epidemiological studies of HAVS have been reported at all in the United States, except for the extensive shipyard and foundry survey conducted by NIOSH more than a decade ago.\textsuperscript{14} In the current study, the Stockholm Workshop scale provided the basis for disease classification used in exposure-response analyses of a large sample of workers exposed to vibratory tools.

The initial impetus for performing the present study came from clinical evaluation of patients with upper extremity complaints at a university sponsored occupational medicine clinic. These patients were employed at a nearby shipyard, most of them as dedicated chippers and grinders using pneumatic tools for more than four hours a day. About 18,000 workers are engaged in the construction of nuclear powered ships at the yard. In the first step of a comprehensive evaluation of potential disease related to vibration exposure among these workers, 48 patients who sought treatment at the occupational medicine clinic and had exposure to pneumatic tools at the shipyard were evaluated clinically according to protocol.\textsuperscript{15} This clinical series showed a high prevalence of symptoms and abnormal test results. Specifically, nearly all cases (98%) reported numbness and tingling and vasospasm (white finger) was described by 88%. Vibrotactile thresholds and hand strength dynamometry were the best of a number of clinical, functional, and electro-physiological tests at discriminating the most symptomatic and least symptomatic of these patients. This case series was not suitable for providing information on the prevalence of the problem in the shipyard population. The current investigation was undertaken to provide such information and to relate the severity of symptoms to various exposure indices.

Unique to this shipyard is the organisation of labour around dedicated craft duties, which results in uniformity of work performed within a given department. This situation is ideal for the study of work related diseases, as all members of a given department tend to have similar exposures. Also, three independent studies of pneumatic tools used at this shipyard have been conducted, although only one is available as an open publication.\textsuperscript{16} Therefore, a cross sectional survey was conducted on a sample of the active work force at the shipyard to estimate the overall prevalence of symptoms and any relation of symptoms with job title, work tenure, cumulative vibratory tool use, and use of specific types of vibratory tools.

Methods

Subjects

Workers, all designated as boilermakers, were selected from 15 departments. Within departments potential participants were chosen randomly from payroll records provided by the shipyard management. Departments designated as non-exposed were shipriggers, crane operators, dock technicians and bargemen, electrical and welding inspectors, and maintenance welders. Those designated as partially exposed were welders, lofts men, tool attendants, shipfitters, lead bonders, pipe welders, and drillers. Chippers and grinders were defined as full time pneumatic tool users. The sampling ratio was 1 of 3 for dedicated pneumatic tool users and 1 of 10 for other departments. This sampling strategy was utilised to ensure inclusion of workers with a wide range of exposures to vibratory tools while also ensuring that a large number of the most exposed were included.

Questionnaire

A questionnaire was developed for self administra-
A cross sectional epidemiological survey of shipyard workers exposed to hand-arm vibration from each participant. The questionnaires were self administered and returned directly to the occupational medicine clinic in sealed envelopes. After the questionnaires were collected, identification numbers were assigned to each page, and the first page of demographic information was removed and stored separately. This procedure ensured confidentiality when the questionnaires were evaluated. The questionnaire information was entered manually into a Compaq Plus personal computer.

Questionnaires were considered incomplete if information was missing on age, smoking state, duration of exposure, use of specific types of tool, basic vascular symptoms, or basic neurological symptoms. Also, all respondents who reported a diagnosis of thoracic outlet syndrome, peripheral neuropathy, diabetes, or rheumatoid arthritis were excluded from the analysis, as these conditions independently affect the symptom outcomes of interest.

**EXPOSURE MEASUREMENTS**

In 1987 and 1988, three independent studies of pneumatic tools at the shipyard were conducted. Two of the studies were privately funded proprietary investigations and the third study was undertaken by NIOSH. Measurements were made in a similar manner and on comparable equipment in the three studies, as specified by the American National Standard Institute (ANSI) guide for the measurement and evaluation of human exposure to vibration. The vibration spectrum was analysed in one third octave bands in three orthogonal directions—x, y, and z—and expressed as m/sec². Despite these similarities in methods, there were also some important differences. The accelerometers were attached directly to the tools in the Whitaker and NIOSH studies, whereas they were attached to the glove of the hand holding the tool in the Ungar study. The NIOSH study took place at the actual work site, assessing routine operations. The two proprietary studies were done in controlled or simulated settings where sur-

<table>
<thead>
<tr>
<th>Tool</th>
<th>Department</th>
<th>RPM</th>
<th>UNGAR</th>
<th>BTI</th>
<th>NIOSH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chipping hammer</td>
<td>CG, LB</td>
<td></td>
<td>5-5</td>
<td></td>
<td>70-8 (159-9)</td>
</tr>
<tr>
<td>Large grinder:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tool No 1</td>
<td>CG, WLD, SHP</td>
<td>6000</td>
<td>2-1</td>
<td>2-3 (46-7)</td>
<td>9-8 (312-8)</td>
</tr>
<tr>
<td>Tool No 2</td>
<td>CG</td>
<td>6000</td>
<td>5-6</td>
<td>2-7 (32-1)</td>
<td>8-9 (52-6)</td>
</tr>
<tr>
<td>Large burr</td>
<td>CG, LB, WLD, SHT, SHP</td>
<td>25 000</td>
<td>2-7</td>
<td>4-5 (94-2)</td>
<td>17-5 (183-3)</td>
</tr>
<tr>
<td>Small burr</td>
<td>CS, WLD, SHP</td>
<td>25 000</td>
<td>5-4</td>
<td>6-3 (157-7)</td>
<td>34-7 (244-5)</td>
</tr>
<tr>
<td>Offset burr</td>
<td>CS, WLD</td>
<td>18 000</td>
<td>3-1</td>
<td>8-0 (210-0)</td>
<td>47-8 (213-4)</td>
</tr>
<tr>
<td>Offset wheel</td>
<td>CG, WLD</td>
<td>14 000</td>
<td>3-4</td>
<td></td>
<td>5-2 (63-6)</td>
</tr>
</tbody>
</table>

CG = Chipper/grinder; WLD = structural welder; LB = lead border; SHP = shipfitter; SHT = sheet metal worker.

*Measurement with same tool while performing a different job.
faces and "jobs" could be more quantitatively defined.

In all, 51 pneumatic tools used in the shipyard were measured, although applications are infrequent for many of them. Mean tool age varied from less than a year to 20 years. The two principal categories measured were grinding tools and burring tools, although tool weight and measured acceleration varied significantly within each of these categories. Thirteen different tools were tested in the Ungar study, 21 in the Whitaker study, and 11 in the NIOSH study. Table 2 presents the comparative accelerations from three studies. The six tools listed in table 2 were selected for comparison because of overlapping data from the three surveys and because of extensive use as identified through the questionnaire survey. All values are presented as a simple mean from the axis with the highest recorded acceleration levels. In all three studies accelerations were weighted for each one third octave band, in a manner prescribed in the ANSI Standard, to determine a cumulative weighted vibration exposure. For the Whitaker and NIOSH data, results are also presented in an unweighted format, consistent with current NIOSH recommendations.2

Comparisons are difficult, both because of intrinsic differences between the applied and the controlled setting and because of the poor correspondence between unweighted and weighted acceleration values. Particularly for the NIOSH study, significant variations existed between individual trials or runs on the same tool. In perhaps the most extreme case, for the chipping hammer, weighted accelerations in the Z, or dominant, axis varied from 22.7-187.7 m/sec² and unweighted accelerations varied from 117-6-278.9 m/sec². The extreme variability between acceleration measures found on the same tools in different studies and even within studies, as well as the lack of acceleration measures on all types of tools used, precluded combining of these measures with the reported number of hours of exposure to each type of tool to produce a cumulative acceleration exposure index for each study participant.

STATISTICAL ANALYSIS
Analyses were performed with the Statistical Analysis System21 and PROC LOGIST22 was used to perform polychotomous logistic regression analyses. Because distributions of exposure times were extremely skewed to the right, regression analyses were performed with the common logarithms of the exposure times as well as with their untransformed values.

Results
Of the 375 questionnaires distributed, 297 were returned for an overall response rate of 79%. The response rate was similar between the three a priori exposure groups, with a slightly lower response rate from the chipper/grinder department (72%). Of the 297 questionnaires returned, data from 26 subjects (8-8%) were not included in the statistical analyses due to their meeting a priori exclusion criteria. The largest number of excluded questionnaires (14) resulted from their not meeting a minimal criterion for completeness. Table 3 presents the numbers of subjects excluded for this and other reasons separately for each of the three exposure groups. The full time pneumatic tool users reported previous diagnosis of rheumatoid arthritis more frequently than the other two exposure groups. Of the 271 included in the data analyses, 53 were workers not exposed to vibratory tools (group 1), 115 were exposed to vibration part time (group 2), and 103 were full time dedicated pneumatic tool users (group 3).

Table 4 delineates demographic and exposure variables by exposure group. No age differences were found between groups. The sample was 86% white, 11% black, and 3% of other races. Black workers showed a trend toward greater representation, with greater vibratory tool use. Among exposed groups, smoking prevalence was highest among the most exposed workers, but the highest prevalence of smoking was seen in non-exposed workers. Daily tobacco consumption among those who smoked was comparable across exposure groups. A smaller percentage of the non-exposed subjects worked on the second shift than did exposed workers. One of five full time grinders reported using special anti-vibration gloves, whereas only two percent of part time exposed and none of the non-exposed workers used them. Half of the part time exposed and almost 90% of full time exposed workers worked more than five hours per week with their hands over their heads. The reported number of hours per week of vibratory tool use confirmed the large difference in current exposure among the three groups of departments. In this stable work force, age and duration of exposure were closely correlated (r = 0.58 among exposed groups).
Although many subjects (55%) reported injuring their fingers, hands, arms or shoulders severely enough to require a doctor's care, the proportion of subjects reporting such injuries was not different among the three exposure groups. The full time pneumatic tool users reported previous diagnosis of Raynaud's phenomenon, carpal tunnel syndrome, and Dupuytren's contracture more frequently than the other two exposure groups.

Table 5 presents the proportion of workers in each exposure category reporting selected symptoms. Overall, a high rate of reporting of positive symptoms was seen among vibration exposed workers. Vascular symptoms were reported by 6% of the non-exposed, 33% of part time tool users, and 71% of grinders, and neurological symptoms were reported by 17% of non-exposed, 50% of part-time tool users, and 84% of grinders. These prevalences represent crude odds ratios of 7.7 and 38.6 for vascular symptoms among part time and full time pneumatic tool users respectively. The corresponding crude odds ratios were 4.9 and 25.6 for sensorineural symptoms.

**Table 4 Demographic and exposure information for the three vibration exposure groups**

<table>
<thead>
<tr>
<th>Vibration exposure group</th>
<th>None (53)</th>
<th>Part time (36.5)</th>
<th>Full time (103)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of subjects</td>
<td>53</td>
<td>115</td>
<td>103</td>
</tr>
<tr>
<td>Age (mean) (SD)</td>
<td>38.5 (10.2)</td>
<td>36.5 (9.5)</td>
<td>37.5 (11.1)</td>
</tr>
<tr>
<td>Ethnic origin (%)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>White</td>
<td>92.5</td>
<td>89.6</td>
<td>80.4</td>
</tr>
<tr>
<td>Black</td>
<td>3.8</td>
<td>9.6</td>
<td>16.7</td>
</tr>
<tr>
<td>Other</td>
<td>3.8</td>
<td>0.9</td>
<td>2.9</td>
</tr>
<tr>
<td>Current smokers (%)</td>
<td>56.5</td>
<td>39.1</td>
<td>52.4</td>
</tr>
<tr>
<td>Current smoking of those who smoke (mean No a day (SD))</td>
<td>19.0 (9.6)</td>
<td>21.7 (10.5)</td>
<td>20.0 (18.7)</td>
</tr>
<tr>
<td>Current workshift:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Day (%)</td>
<td>78.8</td>
<td>65.8</td>
<td>63.7</td>
</tr>
<tr>
<td>Evening (%)</td>
<td>21.1</td>
<td>34.2</td>
<td>36.3</td>
</tr>
<tr>
<td>Anti-vibration glove use (%)</td>
<td>0.0</td>
<td>2.6</td>
<td>22.6</td>
</tr>
<tr>
<td>Work &gt;5 hours a week with hands over head</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current vibratory tool use (mean hours a week (SD))</td>
<td>0.0 (0.0)</td>
<td>14.5 (1.1)</td>
<td>34.2 (9.2)</td>
</tr>
<tr>
<td>Duration of exposure to vibratory tools (mean years (SD))</td>
<td>0.0 (0.0)</td>
<td>9.4 (7.3)</td>
<td>11.3 (7.7)</td>
</tr>
<tr>
<td>Cumulative exposure to vibratory tools (mean hours \times 1000 (SD))</td>
<td>0.0 (0.0)</td>
<td>6.4 (7.1)</td>
<td>19.0 (14.7)</td>
</tr>
</tbody>
</table>

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**Table 5 Symptoms by vibration exposure group**

<table>
<thead>
<tr>
<th>Vibration exposure group</th>
<th>None (53)</th>
<th>Part time (36.5)</th>
<th>Full time (103)</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>53</td>
<td>115</td>
<td>103</td>
</tr>
<tr>
<td>Complaints (% yes):</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>White finger</td>
<td>5.7</td>
<td>33.0</td>
<td>70.9</td>
</tr>
<tr>
<td>Numbness and tingling</td>
<td>17.0</td>
<td>50.4</td>
<td>83.5</td>
</tr>
<tr>
<td>Sensory loss</td>
<td>15.1</td>
<td>38.9</td>
<td>75.5</td>
</tr>
<tr>
<td>Loss of dexterity</td>
<td>13.2</td>
<td>38.1</td>
<td>63.4</td>
</tr>
<tr>
<td>Difficulty manipulating</td>
<td>3.7</td>
<td>32.4</td>
<td>55.4</td>
</tr>
<tr>
<td>Dropping objects</td>
<td>5.7</td>
<td>14.6</td>
<td>36.0</td>
</tr>
<tr>
<td>Loss of grip strength</td>
<td>15.4</td>
<td>42.1</td>
<td>66.3</td>
</tr>
<tr>
<td>Vascular stage (%):</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stage 0</td>
<td>94.3</td>
<td>67.0</td>
<td>29.1</td>
</tr>
<tr>
<td>Stage 1</td>
<td>0.0</td>
<td>9.6</td>
<td>13.6</td>
</tr>
<tr>
<td>Stage 2</td>
<td>5.7</td>
<td>14.9</td>
<td>39.4</td>
</tr>
<tr>
<td>Stage 3</td>
<td>0.0</td>
<td>8.7</td>
<td>19.4</td>
</tr>
<tr>
<td>Sensorineural stage (%):</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stage 0</td>
<td>83.0</td>
<td>49.6</td>
<td>16.5</td>
</tr>
<tr>
<td>Stage 1</td>
<td>3.8</td>
<td>17.4</td>
<td>13.6</td>
</tr>
<tr>
<td>Stage 2</td>
<td>11.3</td>
<td>20.9</td>
<td>42.7</td>
</tr>
<tr>
<td>Stage 3</td>
<td>1.9</td>
<td>12.2</td>
<td>27.2</td>
</tr>
</tbody>
</table>

---

**Table 6 Concordance between vascular and sensorineural staging**

<table>
<thead>
<tr>
<th>Vascular stage</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensorineural stage</td>
<td>0</td>
<td>106</td>
<td>7</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>21</td>
<td>6</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>25</td>
<td>6</td>
<td>27</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>5</td>
<td>6</td>
<td>19</td>
</tr>
</tbody>
</table>
Figure 1  Mean (+1 SD) log cumulative use of various pneumatic tools by part time and full time vibratory tool users.

Exposure being to large grinders, burring tools, and offset wheels. Part time exposed workers also used those three tool types for a substantial portion of their exposure time, and they used drills and sanders more than the chippers/grinders. Considerable variability occurred in cumulative vibratory tool use within groups.

For descriptive purposes, respondents were grouped into exposure categories on the basis of their reported cumulative number of hours of exposure to vibratory tools. Cut off points were selected to divide participants into rough quintiles, as groups of the same size were desired and 20% had no exposure. The cut off points selected were 1, 3000, 10,000, and 17,000 hours, which corresponded to none, 1-5, 5, and 8-5 full time equivalent (FTE) years of vibratory tool use. Figure 2 presents the proportion of participants in each of the five cumulative vibration exposure groups classified into each sensorineural stage. Figure 3 presents the results of corresponding vascular classifications. The effect of cumulative exposure to vibratory tools is striking. For example, the proportion of workers classified as asymptomatic (SN-0) dropped monotonically from 82% in those not exposed to vibration to 19% in those with more than 17,000 hours of cumulative exposure. The proportion of workers classified as stage 2 or 3 increased with increasing cumulative exposure for both sensorineural and vascular symptoms, with the one exception that the proportion of workers with more than 17,000 hours of exposure classified as SN-3 was somewhat lower than the next most exposed group. Interestingly, the effect of exposure was apparent even in those workers with less than 3000 hours of exposure. Specifically, when workers with up to 3000 hours of exposure were compared with non-exposed workers, relatively fewer were classified as SN-0 (54% vs 82%), and relatively more were classified in each of the higher stages. The median latency for appearance of symptoms of white finger was about 8400 hours of vibratory tool use and 8200 hours for numbness, slightly more than four years of full time use.

In the current sample age and duration of exposure were correlated (r = 0.56 for workers in the two exposed groups), and age is a potential covariate of many of the symptoms analysed. Although smoking was not strongly related to duration of exposure in our sample, it is also a potential covariate of outcome,
particularly for vascular symptoms. Also, a trend was found towards over-representation of black workers in the most exposed group. Therefore, polychotomous logistic regression was employed to investigate the relation between exposure and both sensorineural and vascular stage while controlling the effects of age, smoking state, and race. In these analyses the outcome variable was either the four sensorineural stages or the four vascular stages, and the regressor variables were age, smoking state, an indicator variable for race, and one of the quantitative exposure variables (current number of hours of vibratory tool use, years of vibration exposure, cumulative number of hours of exposure, and the common logarithm of cumulative exposure). The estimated logistic regression parameters for vibration exposure variables were significantly different from zero ($p < 0.0001$) in all analyses. Models using the log transformed cumulative exposure variable produced the best fits to the data for both vascular and sensorineural outcome variables. When vascular stage was the polychotomous outcome variable, the estimated odds ratio (OR) was 2.9 (95% confidence interval (95% CI) 1.7–7.5) for each log unit increase in total hours of vibratory tool use, and the corresponding estimated OR was 1.8 (95% CI 1.2–2.9) when sensorineural stage was the outcome variable. There was a statistically significant effect of smoking state (estimated OR of 2.6; 95% CI 1.5–4.6 for vascular stage and OR 1.9; 95% CI 1.1–3.2 for sensorineural stage), but neither age nor race had a significant effect in any of the analyses. When quantitative smoking variables (the amount of current smoking, cumulative lifetime smoking, and common logarithm of cumulative lifetime smoking) were used instead of a dichotomous variable for current smoking state, no significant relations were found between smoking and either vascular or sensorineural stage.

Exploratory analyses were also performed in an attempt to identify specific work practices that were correlated with vascular or sensorineural stage. Only the 218 workers exposed to vibratory tools were included in these analyses. Variables in the polychotomous logistic regression models were age, current smoking state, race, log total hours of vibratory tool use, exposure of anti-vibration gloves, and an indicator variable for working more than five hours per week with hands above head height. Analyses employing variables for the cumulative number of hours of use of each of the 13 tool types were considered for inclusion, but the sampling strategy employed in the present study (that is, oversampling of grinders, who use vibratory tools for much of their work time and use only some types of tools) did not allow appropriate estimation of the associations between symptom categories and use of various tool types. Neither age nor race were significantly related to either sensorineural or vascular stage. Estimated effects for log total hours of vibratory tool exposure and current smoking state were essentially the same as those mentioned earlier for the analyses of the full study group. The variable for working with tools held above head height more than five hours per week was significantly related to symptom stage classifications, with estimated ORs of 3.3 (95% CI 1.8–6.0) for sensorineural stage and 2.2 (95% CI 1.1–4.2) for classification of vascular stage. The proportion of those reporting that they worked more than five hours per week with hands above head height ranged from 50% of those classified as SN-0 up to 90% of those classified as SN-3. A trend was found for an association between the use of anti-vibration gloves and sensorineural stage, with an estimated OR of 2.1 (95% CI 0.98–4.7), but not vascular stage. Use of anti-vibration gloves was associated, however, with increased risk of having symptoms, which may have resulted from those experiencing symptoms having changed from regular work gloves to anti-vibration gloves.

**Discussion**

The major finding of this study was that a high proportion of shipyard workers with occupational exposure to upper extremity vibration reported experiencing vasospastic and sensorineural symptoms. More than occasional numbness and tingling in the hands was reported with greater frequency than episodes of white finger. Reporting of symptoms was not significantly related to age but was highly related to several indices of duration of vibratory tool use. A substantial increase in prevalence of symptoms was seen in subjects with 3000 hours of exposure compared with those without exposure. Further increases in symptom prevalence were observed in groups with 3000–10 000 and with 10 000–17 000 hours of exposure; however, no further increases were seen in workers with more than 17 000 hours of exposure.

The prevalence of vascular and sensorineural symptoms found in this population is among the highest reported in recent publications on vibration exposed workers. A high prevalence of HAVS has been seen in cross sectional studies of forestry workers and rock drillers. The reported prevalence of HAVS among vibration exposed shipyard workers has varied greatly. Bovenzi et al reported a 79% prevalence of sensorineural symptoms and a 31% prevalence of vascular symptoms among 169 workers with an average duration of exposure of 7.3 years. Behrens et al found a prevalence of more than 45% for sensorineural symptoms and 19% for vascular symptoms among 58 workers with an average of 12 years of exposure to chipping hammers. Substantially lower prevalences were mentioned by Futatsuka et al for 240 shipyard
grinders in Japan (5% white finger and 18% numbness) and by Starck et al\textsuperscript{21} for 171 shipyard platers, welders, and grinders exposed part time to vibration (5% white finger). In the present study of 271 workers the prevalences were 84% for sensorineural symptoms and 71% for vascular symptoms among full time grinders with average exposure duration of 11.3 years. It is likely that the high prevalence of symptoms found in the current study was due to the extremely specialised nature of job tasks within job categories such as “full-time grinders” used large abrasive grinders with high acceleration levels more than 32 hours per week on average.

The Stockholm Workshop scales proved useful in assessing symptom severity in this survey. In the only other published epidemiological study using the Stockholm Workshop vascular disease scale, Nilsson et al\textsuperscript{33} used it to stage a group of platers. The present study appears to be the first large epidemiological study of HAVS that has utilised both the vascular and sensorineural Stockholm Workshop scales as measures of health effect. Because no comparisons were made to quantitative tests, which presumably correspond more closely to abnormal pathophysiology than do symptoms alone, the present study cannot be considered a validation of the Stockholm Workshop scales. The strong exposure response relations found for both neurological and vascular symptoms, however, suggest that reported stage of disease may be related to progressive pathophysiological changes induced by vibration exposure. Additional study in which the Stockholm Workshop scale is compared with objective measurement of neurological and vascular function will permit more rigorous evaluation of the Stockholm Workshop scales as appropriate measures of disease.

There are several considerations involving potential bias in a cross sectional study. Firstly, because only 79% of the study participants returned questionnaires, it is possible that the prevalences of symptoms reported for the responders are biased estimates of the true prevalences among the entire population. Specifically, an overestimation of prevalence of symptoms would occur if diseased workers were more likely to complete and return the questionnaires than those who were free of disease. No information is available regarding the prevalence of disease among non-responders; therefore, the magnitude of this potential bias cannot be estimated. The prevalence of symptoms among the exposed workers, however, would remain greater than 50% even if all non-responders were disease free.

Twenty six responders (14 due to incomplete questionnaires and 12 due to potentially confounding medical conditions) were excluded from the data analysis. Excluding subjects from analysis due to medical conditions that cause symptoms similar to HAVS would cause underestimation of the prevalence of disease if the conditions either occurred concomitantly with HAVS or represented misdiagnosed cases of HAVS.

Also, only active workers were studied; those who had left the workforce or were on disability at the time of the study were not solicited for participation. If workers left their jobs because of HAVS, then the results would cause an underestimation of the actual risk of developing HAVS. No estimates are available regarding the magnitude of a potential survivor effect in the present study.

It should also be noted that participants were not blind to their exposure state, nor to the purpose of the questionnaire, so symptoms were potentially over-reported. The regularity of the relation between duration of exposure and reported symptoms, however, as well as the magnitude of the observed prevalences, argue that substantial disease occurs among this population. Further investigation with quantitative physiologically based methods will establish more objectively the prevalence of disease in this population.

Our attempts to relate symptoms to particular work practices were disappointing. It was not possible in this study to rank potential risk from use of specific types of vibratory tools. There was considerable covariance between total exposure to vibratory tools and use of specific tool types. The correlations found between different types of tools reflect the sampling strategy employed in the present study (that is, over-sampling of grinders, who use vibratory tools for much of their work time and use only some types of tools). On the other hand, the variable for working with tools held above head height more than five hours per week was significantly related to sensorineural stage classification. Although this variable was related to both exposure group and total number of hours of vibration exposure, it remained significantly related to sensorineural stage and vascular stage in logistic regression models that also included a term for cumulative exposure. This result suggests that symptoms might be reduced by restriction or modification of work requiring extensive overhead use of vibratory tools.

Three recent industrial hygiene studies at the shipyard provided observations on multiple tools, but produced little information that could be incorporated into a unitary quantitative exposure index. Considerable variability existed among measurements, and although there were differences in measurement strategy, such incongruity highlights the difficulty in integrating measurements from different experienced investigators. Some measurements were made under “simulated work” conditions, which may be useful for tool surveillance within a company but probably underestimate the accelerations experienced by workers during many of...
the work practices typical of this shipyard. The high accelerations reported by NIOSH, who measured tools under conditions approaching those of the uncontrolled worksite, may be more representative of the vibration to which workers in this shipyard are exposed. If American Conference of Governmental Industrial Hygienists (ACGIH) guidelines are applied to the accelerations for the tools used in this shipyard that are presented in table 2, chipping hammers, large burring machines, small burrs, and offset burrs would be banned outright. The commonly used large grinders would be restricted to under two hours of use per day, and only the offset wheel could be used for more than four hours per day. If more restrictive exposure criteria were considered, such as those advised by Saito, not a single tool measured would be acceptable for more than episodic use. Interestingly, the observed unweighted accelerations are similar to those reported by Bovenzi et al in their study of shipyard workers, along with a similar prevalence rate for reported sensorineural symptoms.

Vibration measurements presented in this paper highlight the problems associated with assessment of vibration exposure. Specifically, substantial variability is found when applying different techniques (for example, simulated actual job tasks) or even between different samples of the same tool. Also, selection of appropriate summary measures (weighted unweighted, truncated frequency range) remains controversial. The NIOSH, recognising that these difficulties represent important practical barriers to the development of exposure based worker protection standards, has recommended in its recent criteria document for HAVS a disease based surveillance standard.

In its criteria document on HAVS, NIOSH has recommended that workers with Stockholm Workshop scale stage 2 symptoms be removed from exposure sources until they return to Stage 0. Such symptom based work removal may be a problematic approach to disease prevention. Firstly, there is evidence that most cases do not revert to stage 0 when they are removed from exposure, and those who do may take several years to recover. Therefore, symptom based removal (at least for stage 2) fails as a disease prevention strategy. Secondly, data from the current study indicate that most vibration exposed workers in the shipyard would be removed by their fifth year of work with vibratory tools. Thus, symptom-driven worker protection may not be realistic in the absence of exposure reduction. Finally, an imprecise relation exists between stage of symptom and measures of physiological abnormality. Several studies have suggested that vascular symptoms exceed corresponding abnormality in quantitative tests. Conversely, affected workers with high thresholds for reporting of symptoms may therefore persist in their exposures and incur irreversible disease.

The most useful next step in defining the severity of vibration induced disease is to measure adverse health outcomes in an objective manner. Specifically, neurological function can be quantified using objective tests of sensory performance, motor performance, and peripheral nerve conduction. Vascular disease can be quantified with finger plethysmography, related measurements of blood pressure, and assessment of temperature regulation. These quantitative measures of physiology are not subject to recall and other biases potentially affecting the symptom outcomes on which the current staging system is based. Although medical monitoring coupled with removal seems an advisable approach, the effectiveness of particular quantitative measures for use as subclinical biological markers that predict subsequent disease remains to be demonstrated. In the absence of such information, reduction of generic exposure seems advisable.

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