Factors influencing vibration sense thresholds used to assess occupational exposures to hand transmitted vibration

Noriaki Harada, Michael J Griffin

Abstract
The effects of various conditions, including temporary threshold shifts (TTS) induced by exposure to vibration on vibration sense thresholds, have been investigated. The vibration sense thresholds of five subjects were measured on the middle fingertip of the left hand. A contactor with a diameter of 7 mm was surrounded by three alternative plates with holes of different sizes. The contact force was controlled at either 1 N, 2 N, or 3 N. For the TTS test, the left hand was exposed to vibration at 20 ms$^{-2}$ rms for five minutes. The frequencies of both the exposure to vibration and the vibration threshold test were in the range 16 Hz to 500 Hz. Using a surround around the contactor greatly reduced the vibration sense threshold at 16 Hz and 31-5 Hz but increased the threshold at 125 Hz, 250 Hz, and 500 Hz. An effect of contact force was seen only at the higher frequencies; larger contact forces led to lower thresholds at 125 Hz, 250 Hz, and 500 Hz.

As temperature of the finger skin decreased, the vibration thresholds increased, with the changes at higher frequencies greater than those at lower frequencies. The TTS at 16 Hz and 31-5 Hz measured 0.5 minutes after exposure to vibration (TTS$_{60}$) were highest after exposures to vibration at lower frequencies. The TTS$_{60}$ at 63 Hz was similar after exposure to all frequencies. The TTS$_{60}$, values at 125 Hz, 250 Hz, and 500 Hz were highest after exposures to vibration at 125 Hz and 250 Hz. It was apparent that the physiological characteristics of vibration sensation at low and high frequencies differed significantly. These findings suggest that two representative frequencies can be used when evaluating the neurological effects of occupational exposures to vibration by means of vibration sense thresholds.

Hand-arm vibration syndrome is an occupational disease caused by longitudinal exposure to hand transmitted vibration. Neurological disturbances in the upper extremities, together with vascular disorders characterised by Raynaud's phenomenon, are important symptoms of the vibration syndrome. Fingertip vibration sense thresholds are sometimes used to evaluate the neuropathy. Vibration sense thresholds are also useful for estimating acute physiological effects of hand-arm vibration exposures on the sensory system and investigating a permissible limit for occupational exposure to vibration. Several studies have related the temporary threshold shift (TTS) in vibration sense to the severity of vibration exposure.

The mechanoreceptors in the hand that play a part in the perception of vibration have not yet been completely confirmed anatomically. Verrillo et al have used psychophysical methods to demonstrate the presence of multiple mechanoreceptors that have different characteristics. Valbo and Johansson studied characteristics of these mechanoreceptors with electrophysiological methods and divided the receptors into four types.

Fast adapting (FA) units include Meissner corpuscles (FAI) that are sensitive at frequencies between 5 Hz and 50 Hz. Another type of FA unit (FAII) is related to the Pacinian corpuscle (and possibly Golgi-Mazzoni bodies). The FAII units are sensitive at frequencies above 40 or 50 Hz. Slowly adapting (SA) units include Merkel discs (SAI) and Ruffini endings (SAII) that are sensitive below eight or 16 Hz. The frequency characteristics of the FAI and FAII units are influenced by conditions of measurement such as contact area, contact force, and surround.

These studies were performed for physiological interest. Our study was carried out in the context of
industrial health. The vibrating plate (contactor) for measuring vibration sense threshold imitated the vibration sensation meter widely used in Japan.\textsuperscript{16,17} In our experiments of TTS induced by exposure to vibration, the vibration was applied by a handle to the subject’s hand rather than to the narrow area of the hand where the vibration sense threshold was determined. A wide range of frequencies was used for both the vibration sense thresholds and the exposures to vibration.

The principal frequency range of the vibration sense thresholds investigated in this study was 16 Hz to 500 Hz, which is considered to cover the response of the FAI and FAII units but not the SAI and SAI units. The predominant frequencies of most vibrating tools are in the range 16 Hz to 500 Hz. Significant threshold changes in the vibration sense of the fingertips had previously been found at 63 Hz, 125 Hz, and 250 Hz in tool operators.\textsuperscript{16} Results of vibration sense threshold, step, and gap detection tests suggest that a threshold change in the FAII units is seen in users of vibration tools earlier than in the FAI units or the SAI units.\textsuperscript{16-20}

Our study was composed of five experiments to determine: (1) frequency dependence of vibration sense thresholds, (2) effect of surround on thresholds, (3) effect of contact force on thresholds, (4) effect of temperature of finger skin on thresholds, and (5) characteristics of TTS induced by a provocative exposure to vibration.

**Subjects and methods**

Five subjects aged 23 to 28 were examined. All were healthy male research workers at the University of Southampton. The mean and standard deviation (SD) of body height were 180-2 cm and body weight 72-5 kg, SD 10-0 kg.

All vibration sense thresholds were measured on the middle fingertip of the left hand. For measuring vibration sense thresholds a small shaker from the vibratory sensation meter (AU-02, RION), a power oscillator (TPO25, Ling Dynamic Systems), and a charge amplifier (5001Sn, KIAG) were used. The diameter of the circular plastic contactor used to determine vibrotactile thresholds was 7 mm with an area of 0.385 cm\(^2\). Three kinds of secured plastic plates with holes of different size acted as surrounds to the contactor (fig 1); two had holes with diameters of 10 mm (gap between the contactor and the surround 1-5 mm) and 13 mm (gap 3 mm), and the other had a rectangular hole of 26 mm \(\times\) 56 mm (no surround). The contact force applied to the vibrating plate by the fingertip was controlled at 1 N, 2 N, or 3 N. Figure 2 shows the controlling mechanism for contact force.

For vibration exposure to the hand in the TTS test, a vibrator (VP-85, Derritron Electronics) was used, and the handle temperature was controlled with a control master (RTL621, Raytel). The left hand was exposed to vibration for five minutes while grasping the handle with 10% of maximum grip force. The push and pull forces were controlled at zero. The temperature of the handle was thermostatically controlled at 30°C and the acceleration of the applied vibration was maintained at 20 ms\(^{-2}\) rms. The frequencies of the applied vibration were from 16 Hz to 500 Hz at octave band intervals. A control trial, in which subjects grasped the handle but were not exposed to vibration was also performed. After each exposure, three of the six frequencies (16, 31-5, 63, 125, 250, and 500 Hz) of vibration sense threshold were measured. Two trials were therefore required for each frequency of vibration exposure and the control exposure. The sequence of exposures for each subject was determined at random.

Vibration sense thresholds were measured twice before exposure and then immediately, 0-5 minutes, two minutes, five minutes, 10 minutes, and 20 minutes after exposure. The intervals from exposure to measurement, however, varied with trials because three thresholds of different frequencies were measured in one trial of exposure. Therefore, TTS at 0-5 minutes after exposure (TTS\(_{0.5}\)) was calculated assuming proportional recovery of TTS with the logarithm of time after exposure, and using the measured vibration sense thresholds and the time intervals.\textsuperscript{\textsuperscript{34}}

\begin{figure}
\centering
\includegraphics{figure1.png}
\caption{Size of surround. Diameter of contactor 7 mm. Hole size of secured plastic plate either 10 mm diameter (1.5 mm gap), 13 mm diameter (3 mm gap), or 26 \(\times\) 56 mm (no surround).}
\end{figure}

\begin{figure}
\centering
\includegraphics{figure2.png}
\caption{Apparatus to control contact force. Weights used were 100 g (1 N), 200 g (2 N), and 300 g (3 N). A ball bearing mechanism was adapted for the fulcrum.}
\end{figure}
Factors influencing vibration sense thresholds

Vibration sense thresholds from 16 Hz to 500 Hz were measured at octave band intervals, except during experiment 1 in which those from 16 Hz to 800 Hz were measured at one third octave band intervals. The surround with a gap of 1·5 mm (size of hole 10 mm) and a contact force of 2 N were used except in experiments 2 and 3. The atmospheric temperature of the laboratory was maintained at about 25°C except in experiment 4 when it was varied between 4°C and 29°C. During experiments 4 and 5, temperature of the skin on the dorsal side of the middle finger was measured with a digital thermometer (STK610, RS Components) just before measurement of the vibration sense threshold. The noise level during the experiments was 43–45 dB(A), except in experiment 5 where it was 58–69 dB(A) (it rose to 81 dB(A) during exposure to vibration at 500 Hz in experiment 5). During the measurement of the vibration sense thresholds before and after exposure, the noise level was 53–54 dB(A). Earmuffs (type 2315, Bilsom International) worn by subjects during the experiment may have decreased exposure to noise by 10 dB at 125 Hz and 25 dB at 500 Hz.

Statistical tests were by multivariate analysis of variance and each objective factor was tested when taking subject variation into account.

Results

EXPERIMENT 1: FREQUENCY DEPENDENCE OF VIBRATION SENSE THRESHOLD

Vibration sense thresholds of the fingertip were measured from 16 Hz to 800 Hz at one third octave band intervals while the finger skin temperature was kept at around 35°C. The surround with a gap of 1·5 mm and contact force of 2 N were used. The threshold curve had one inflection point at 63–80 Hz (fig 3). The lowest threshold was nearly 0·03 ms² rms at 16 Hz and the highest was about 10 ms² rms at 800 Hz.

EXPERIMENT 2: EFFECT OF SURROUND

Figure 4 shows the effect of the surround and the gap to the contactor on thresholds. When not using the surround, the vibration sense threshold increased significantly by about 15–20 dB at 16 Hz and 31·5 Hz, whereas it decreased by 2–5 dB at 125 Hz, 250 Hz, and 500 Hz. Furthermore, the change induced by the smaller gap was larger than that induced by the larger gap at 16 Hz and 31·5 Hz. The vibration sense threshold at 63 Hz showed no change. The effects of surround were statistically significant (p < 0·01) except at 63 Hz and 500 Hz. The significance level at 500 Hz was p = 0·057.

EXPERIMENT 3: EFFECT OF CONTACT FORCE

Figure 5 compares vibration sense thresholds for three contact forces (1 N, 2 N, and 3 N). An effect of contact force was seen only at the higher frequencies; larger contact force led to lower thresholds at 125 Hz, 250 Hz, and 500 Hz. The differences between the contact forces of 1 N and 3 N varied between 2 dB and 6 dB. The effects of contact force were statistically significant at 125 Hz (p < 0·05), 250 Hz (p < 0·01), and 500 Hz (p < 0·05).

EXPERIMENT 4: EFFECT OF TEMPERATURE OF FINGER SKIN

Figure 6 shows the relation between vibration sense threshold and temperature of finger skin. The vibration sense threshold increased with decreasing temperature of finger skin; the changes at higher frequencies, such as 125 Hz, 250 Hz, and 500 Hz, were larger than those at lower frequencies. The difference of vibration sense threshold between 15°C and 35°C was around 10 dB at 125 Hz and 20 dB at 500 Hz. The effects of skin temperature were statistically significant (p < 0·01) except at 63 Hz.

EXPERIMENT 5: TTS₅₅, INDUCED BY EXPOSURE TO VIBRATION

Table 1 shows the change in temperature of finger...
skin induced by exposure to vibration at 20 ms\(^{-2}\) rms for five minutes. Exposure to vibration of 16 Hz and 500 Hz tended to induce greater decreases in temperature of finger skin. Although the decreases were small and not statistically significant compared with values before vibration exposure, the differences between exposure frequencies were statistically significant (p < 0.05).

Figure 7 shows the TTS\(_{0.5}\) of vibration sense induced by the exposure to vibration. Compared with the controls, in which subjects grasped the handle but were not exposed to vibration, the exposure to vibration at each frequency induced a significant increase in the vibration sense threshold. The TTS\(_{0.5}\) of vibration sense at 16 Hz and 31.5 Hz was highest after exposure to lower frequencies of vibration, such as 16 Hz and 31.5 Hz. The TTS\(_{0.5}\) of vibration sense at 63 Hz was almost the same after exposures to all frequencies. The TTS\(_{0.5}\) of vibration sense at higher frequencies such as 125 Hz, 250 Hz, and 500 Hz were highest after vibration exposure of 125 Hz and 250 Hz. The differences in TTS\(_{0.5}\) of vibration sense between the six exposure frequencies (except controls) were statistically significant.
Factors influencing vibration sense thresholds

Table 1 Change of finger skin temperature induced by vibration exposure of 20 ms⁻² rms to the hand for five minutes: two trials of individual exposure conditions for each of five subjects

<table>
<thead>
<tr>
<th>Finger skin temperature (mean °C (SD))</th>
<th>16 Hz</th>
<th>31.5 Hz</th>
<th>63 Hz</th>
<th>125 Hz</th>
<th>250 Hz</th>
<th>500 Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control*</td>
<td>34.7 (0.8)</td>
<td>34.7 (0.9)</td>
<td>34.7 (1.0)</td>
<td>34.8 (0.6)</td>
<td>34.6 (1.0)</td>
<td>34.5 (1.7)</td>
</tr>
<tr>
<td>Before exposure</td>
<td>34.7 (0.8)</td>
<td>34.7 (0.9)</td>
<td>34.7 (1.0)</td>
<td>34.8 (0.6)</td>
<td>34.6 (1.0)</td>
<td>34.5 (1.7)</td>
</tr>
<tr>
<td>Immediately after exposure</td>
<td>33.3 (1.2)</td>
<td>33.1 (1.2)</td>
<td>33.7 (0.8)</td>
<td>33.4 (0.6)</td>
<td>33.4 (1.1)</td>
<td>33.3 (1.5)</td>
</tr>
<tr>
<td>Change</td>
<td>-1.3 (1.1)</td>
<td>-1.7 (0.7)</td>
<td>-1.0 (0.6)</td>
<td>-1.4 (0.8)</td>
<td>-1.2 (0.7)</td>
<td>-1.1 (0.7)</td>
</tr>
</tbody>
</table>

Differences of change in temperature among exposure frequencies statistically significant (p < 0.05).
*Grasping a handle without exposure to vibration.

(p < 0.01) for each threshold frequency except 63 Hz.

Figure 7 gives another representation of the results of TTS₀.5. Vibration sense thresholds are shown as a function of exposure frequency for each threshold test frequency. The TTS₀.5 of the vibration sense at the higher test frequencies, such as 125 Hz, 250 Hz, and 500 Hz, were apparently different from those at lower frequencies such as 16 Hz and 31.5 Hz. The effect on the TTS₀.5 at 63 Hz was between the effects at higher and lower frequencies.

Discussion
The vibration sense threshold curve shown in fig 3 consists of two parabolas with an inflection point at 63–80 Hz. The contact area of 0.385 cm² and the surround with a gap of 1.5 mm were used in this experiment. This threshold curve is very similar to that reported by Hayward. He used a contactor of 0.283 cm² and a rigid surround with a gap of 2 mm. From Verrillo's results, the dominant mechano-receptors under these measurement conditions are the FAI units below 60–80 Hz and the FAII units above this range. Therefore, the thresholds at 16 Hz and 31.5 Hz are thought to reflect the function of the FAI units and those at 125 Hz, 250 Hz, and 500 Hz the FAII units.

Gesheider et al indicated that removal of the surround resulted in a decrease of 5.0 dB at 250 Hz and an increase of 16 dB at 10 Hz when measured on
the thenar eminence using a contact area of 0.75 cm². The magnitude of the change of threshold was similar in our results—namely, a decrease of 3-0 dB at 250 Hz and an increase of 19 dB at 16 Hz. Furthermore, they showed that thresholds measured at 25 Hz increased by 3-0 dB for a doubling of the gap distance. This coincides with our results, which show increases of 3-0 dB at 16 Hz and 2-0 dB at 31.5 Hz by doubling the gap distance. The mechanism of these effects is thought to be because the FAI units have the capability of spatial summation causing a decrease in the threshold when not using the surround, whereas the FAI units do not have such a capability. On the other hand, the FAI units have a high sensitivity to abrupt discontinuities in stimulation provoked by the surround and so the threshold increases greatly when not using the surround. Moore and Mundie investigated changes in mechanical characteristics induced by the presence of a surround and concluded that such changes were confirmed in the forearm and the thenar eminence but not in the finger.

Craig and Sherrick found that doubling the contact force increased the magnitude of vibration sense by around 3 dB when using a contact area of 0.157 cm² and a contact force varying from 0-025 to 0.8 N on the forearm, an area thought not to have FAI units. Ohkouchi indicated that the vibration sense threshold of the fingertip at 250 Hz was not changed with contact forces over 2 N. These findings are consistent with the results in this study. Vibration sense thresholds decreased by 1 to 5 dB at 125 Hz, 250 Hz, and 500 Hz when the contact force was increased from 1 N to 2 N whereas no difference in vibration sense threshold was seen between 2 N and 3 N. The effect of contact force might be explained by spatial summation in the FAII units.

Green investigated the effect of skin temperature on vibration sense thresholds using a narrow contact area of 0.008 cm² without a surround and showed that a decrease in skin temperature from 37°C to 20°C induced an increase in the vibration sense threshold of 6 dB at 150 Hz and 16 dB at 250 Hz. Such an effect of temperature was not seen, however, at 80 Hz and the lower frequencies. He concluded that Pacinian corpuscles are sensitive to temperature changes but low frequency receptors are not. Although our measuring conditions differed from his in contact area and the presence of a surround, the results were similar; a decrease in skin temperature from 35°C to 20°C induced an increase in vibration sense threshold of 6 dB at 125 Hz and 16 dB at 250 Hz. This effect of temperature was also seen, however, at the lower frequencies of 16 Hz and 31.5 Hz. Although it is likely that lower temperatures induced lower function of neurological systems including the FAI units, it is apparent that the FAII units are much more sensitive to changes in temperature than the FAI units.

In the TTS experiment, exposure to vibration did not induce significant decreases in skin temperature. This may be due to the constant handle temperature of 30°C. A significant decrease in the temperature of finger skin in this experiment would have confounded the results and it was necessary to eliminate the effect of temperature change on the TTS of vibration sense, which is easily influenced by skin temperature as shown in experiment 4.

Verrillo and Gescheider indicated that exposure to vibration at 10 Hz and 250 Hz induced significant TTS of vibration sense, at lower frequencies relating to the FAI units and at higher frequencies to the FAII units. An experiment reported by Lundström and Johansson confirmed these results using an electrophysiological method. Our results are similar with one exception; exposure to vibration at lower frequencies also induced small but significant TTS of vibration sense at higher frequencies. Our study and the physiological studies mentioned above differ in their methods of exposure to vibration. They used the same contactor to measure vibration sense threshold and to apply vibration to the skin, whereas we used a handle to apply vibration to the whole hand. It is possible that the combined effects of grasping a handle and exposure to vibration induced ischaemia in the tissues, then hypofunction of both FAI and FAII units. The finding that grasping without exposure to vibration induced a small TTS at the higher frequencies of vibration sense supports this speculation.

Harada used a large plate to expose the hand to vibration and measured TTS of vibration sense at 63 Hz, 125 Hz, and 250 Hz. Nishiyama et al. used a handle and investigated TTS of vibration sense at 125 Hz with various conditions of exposure. Although in the above studies the vibration sense thresholds measured were limited to a few frequencies, the TTS levels were similar to those in the present study. Bjerker et al. investigated TTS of vibration sense from 50 Hz to 800 Hz induced by exposure of the hand to vibration from 50 Hz to 800 Hz. Their results differed from ours, possibly because the interval between exposure to vibration and threshold measurement was different among the frequencies studied.

In the TTS experiment, two important observations were made. One was that the TTS differed appreciably above and below 63 Hz. The other was that the frequency dependence of TTS to exposure vibration was similar within the two groups of frequencies (for 16 and 31.5 Hz and for 125, 250, and 500 Hz; see fig 8). The frequency showing the largest TTS was the same within each group. The lower exposure vibration frequencies of 16 Hz and 31.5 Hz induced the largest TTS at test frequencies of 16 Hz and 31.5 Hz. The upper exposure frequencies of 125 Hz and 250 Hz induced the highest TTS at
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125 Hz, 250 Hz, and 500 Hz. The test frequency of 63 Hz had intermediate values between upper and lower frequencies. These data indicate that maximal TTS may be induced in the FAI and FAII units by exposure to vibration of different frequencies. This may be an important finding when assessing effects of vibration using the TTS of vibration sense in an industrial area. The results suggest that two representative test frequencies can be used for TTS measurements of the FAI and FAII units in experimental and field studies, and possibly for the diagnosis of the neurological damage in patients with hand-arm vibration syndrome.

Conclusion
Table 2 summarises the results of this study. When measuring vibration sense thresholds, frequencies under 63 Hz are considered to reflect the FAI units and over 63 Hz the FAII units. The physiological characteristics of the vibration sense of low and high frequencies differ clearly from one another. Some of the findings are consistent with earlier studies, but two inconsistent findings were obtained. Temperature had an observable effect on vibration sense thresholds at frequencies below 63 Hz, relating to the FAI units. Exposure to vibration at low frequencies (below 63 Hz) induced significant TTS of vibration sense at high frequencies (above 63 Hz). The mechanism of this effect may be the combined contribution of grasping the handle and exposure to vibration. The dependence of vibration sense thresholds on the surround, contact force, skin temperature, and previous exposure to vibration may be important when evaluating the effects of exposure to vibration on the hand-arm system using vibration sensation.

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Table 2 Summary of effects of four factors on vibration sense thresholds

<table>
<thead>
<tr>
<th>Threshold test frequency</th>
<th>16 Hz</th>
<th>31.5 Hz</th>
<th>63 Hz</th>
<th>125 Hz</th>
<th>250 Hz</th>
<th>500 Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surround</td>
<td></td>
<td></td>
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<tr>
<td>Contact pressure</td>
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<td></td>
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<tr>
<td>Skin temperature</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Largest TTS</td>
<td>16/31.5 Hz</td>
<td>16/31.5 Hz</td>
<td></td>
<td></td>
<td>125/250 Hz</td>
<td>125/250 Hz</td>
</tr>
</tbody>
</table>

† Increase of threshold; — no change; ↓ decrease of threshold.


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Destruction of manuscripts

From 1 July 1985 articles submitted for publication will not be returned. Authors whose papers are rejected will be advised of the decision and the manuscripts will be kept under security for three months to deal with any inquiries and then destroyed.