INDOOR AIR PARTICLES IN OFFICE BUILDINGS WITH SUSPECTED INDOOR AIR PROBLEMS IN THE HELSINKI AREA

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Abstract
Objectives: Airborne particle concentrations can be used as quality indicators of indoor environments. The previous lack of reference data has limited the use of particle measurements in office environments. The aim of this study was to describe the concentrations of airborne particles (≥ 0.5 μm and ≥ 5.0 μm) in 122 Finnish office buildings with suspected indoor air problems. Materials and Methods: The database consisted of indoor air and supply air particle samples collected in 2001–2006 from the Helsinki area. The particle concentrations (≥ 0.5 μm and ≥ 5.0 μm) were measured in the indoor air (528 samples from 122 office rooms) and in the supply air (384 samples from 105 office rooms) with an optical particle counter. Airborne particle concentrations ≥ 0.5 μm were categorized according to the efficiency of supply air filtration and health survey data. Results: The mean concentrations in the indoor air equaled 1900 particles/l and in the supply air 1300 particles/l. The efficiency of supply air filtration decreased the fine particles counts in both the indoor and supply air. The counts of large particles, ≥ 5.0 μm, were low in the indoor air. Airborne counts of ≥ 0.5 μm particles (geometric mean) were statistically higher in the offices whose occupants had work-related symptoms (eye and/or upper respiratory symptoms or upper respiratory infections) than in the offices whose occupants had no such symptoms. However, the symptoms may also be linked to other indoor air problems or particle characteristics not studied in this work. Conclusions: This study indicates typical airborne particle levels (≥ 0.5 μm and ≥ 5.0 μm) in Finnish office buildings with suspected indoor air problems. The results can be used to evaluate the quality of indoor environment, possible indoor air problems, and the need for additional investigations.

Key words: Particle counts, Indoor air, Supply air, Office, Health effects

INTRODUCTION

Particles are ubiquitous in indoor and outdoor environments and the sources of particle matter (PM) are numerous. The main indoor environment sources of airborne particles include cooking, heating, cleaning and smoking tobacco. Indoor air may comprise particles such as fungal spores, bacteria, dry insect fragments, animal dander and particle matter from soil, cooking combustion, fireplaces and tobacco smoke [1–6]. Emissions from consumer products, building materials and printers can also act as significant aerosol sources in offices [7,8]. Moisture and mold damage may further increase airborne particle counts in buildings [9,10]. Aerosol particles can be divided into coarse, fine and ultrafine ones. Particles with a diameter larger than 10 μm are referred to as coarse and particles with a diameter larger than 2.5 μm, but less than 10 μm are called fine particles. Ultrafine ones include particles with a diameter ranging from 0.001 μm to 0.1 μm [11]. Particulate air pollution seems to be responsible for most of the health effects, although the effects of gaseous pollutants cannot be
and PM have also been associated with increased respiratory symptoms [22,23].

The quality of indoor air is often evaluated using the results of particle measurements. However, very little data has been published regarding the concentrations of particles in the indoor air of offices in Nordic countries [24]. The aim of this study was to describe the concentration levels of particles (≥ 0.5 μm and ≥ 5.0 μm) in the indoor air and supply air in office buildings with suspected indoor air problems causing adverse health effects. The study provides reference data for recognizing abnormal particle sources in the office environments. The results of particle concentrations were also classified according to the filtration level of the supply air. The hypothesis was that the quality of the supply air is the dominant factor in regard to the indoor air particle levels. The concentrations of particles ≥ 0.5 μm in ambient air were also categorized as either associated with the work-related symptoms (repeated upper respiratory infections, eye or upper respiratory symptoms) or not associated with the work-related symptoms.

MATERIALS AND METHODS

The study was based on the measurement database of the Finnish Institute of Occupational Health (FIOH). It included 122 office buildings located in the Helsinki area in southern Finland. Helsinki is the capital of Finland with the population of about 1.3 million (i.e. with a lot of traffic). Particle concentrations were measured in the indoor air of 122 offices (in the indoor environment, at the height of 1.5 m) and in the supply air of 105 offices (about 5 cm in front of the supply air valve). The corresponding numbers of samples were 528 and 384, respectively. The data included both office rooms and open-plan offices. The particle counts were always measured in the indoor air. In addition, the particle counts were measured in the supply air if the building had mechanical air supply. The efficiency of
the supply air filters was recorded in some of the buildings (such information was not always available since this study was a retrospective one).

The particle concentrations were measured with the use of optical particle counters CI-550 (Climet Instruments Company, Redlands, CA, USA). CI counters are calibrated at least annually in accordance with ISO 10012-1 and the relevant parts of ISO 14644, Federal standards 209, ASTM F-50, and F-328 in the Climet Instruments Company. The measurements were taken in 2001–2006, mainly in autumn, winter and spring. The CI-550 measures particles in channels of six sizes (equal to or greater than 0.3, 0.5, 1, 3, 5, and 10 μm) with a constant flow rate of 1.0 cubic foot per minute (CFM). The analyzed particle sizes in this study were ≥ 0.5 μm and ≥ 5.0 μm. The collected samples were mostly short-term samples (5×1 min), and each sample represented the mean value of these periods. Several samples were taken from each office and the results are presented as particle counts per liter. Some data was also classified according to the efficiency of filtration. Statistical tests were carried out using the SAS program package (version 9.1, SAS Inc., Cary, NC, USA).

The occupants worked in the offices eight hours a day, five days a week. The samples were taken during their normal working time. The office buildings were conventional as for their design, with a concrete framework, flat roof and several floors. Most of the buildings were equipped with a mechanical supply and exhaust ventilation system. The ventilation rates were originally planned to be in accordance with the National Building Code of Finland [25]. This means that the supply air (outdoor air) must flow at a minimum rate of 1.5 dm³/s per m². Most of the buildings had surface materials that were typical for office spaces: the floors were covered with a plastic carpet or linoleum, the walls and ceilings were made of concrete, and the ceilings were usually covered with some acoustic material.

All of the buildings included in this study had suspected indoor air problems, (e.g. moisture, thermal conditions, odors, dustiness or man-made vitreous fibers – MMVs), and/or symptoms (mostly eye or upper respiratory irritative symptoms) were reported by the occupants of the buildings. Information regarding the problems mentioned above was provided by the industrial safety personnel (an industrial safety delegate or industrial safety officer) and occupational health care personnel (a company physician or nurse). A representative of the Property Maintenance & Management was responsible for information and maintenance of the building (e.g. ventilation and filtration). The studied buildings had no ongoing renovations (at least one year had elapsed since the last renovation). In addition, a walk-through inspection (an examination with sensory observations and limited measurements such as carbon dioxide measurement) did not reveal any clearly detectable reasons (e.g. mold damage) for indoor air problems, therefore different indoor air measurements were taken.

Before the walk-through investigations and measurements taken in the buildings, the industrial safety and occupational health care personnel received a questionnaire containing general questions concerning work-related symptoms. They interviewed the occupants and listed the complaints regarding the indoor air and environment, such as repeated upper respiratory infections and related eye or upper respiratory symptoms. Information on the possible building-related symptoms was also based on the visits of the occupational health care personnel (a company doctor or nurse). The industrial safety and health care personnel reported repeated irritation of the upper airways and/or eyes as well as repeated upper respiratory infections among several occupants in 51 and 13 buildings, respectively. These symptomatic office workers may also have had some other symptoms. No work-related symptoms were reported in 43 buildings. The data on the symptoms was not well documented in the remaining studied buildings (N = 15), and therefore it was excluded from the “symptoms / no symptoms” data analysis. In this paper, the airborne particle concentrations in the offices
with suspected indoor air problems are described and the results are classified according to the work-related symptoms and non-work-related symptoms.

RESULTS

Table 1 shows a summary of particle count measurements in the indoor air and supply air of the studied offices. The concentrations were rounded up to the next whole number. The range of fine particles, ≥ 0.5 μm, was very broad. However, typical particle levels could be detected in the office environments with suspected indoor air problems, while the geometric mean (GM) and the median of the concentrations had similar values: 1900 particles/l in the indoor air and 1300 particles/l in the supply air. The results indicated that the concentration of fine particles was commonly higher in the indoor air than in the supply air.

In the supply air, the concentrations of particles ≥ 0.5 μm equaled about 70% of that in the indoor air of the examined offices. The median (P50) concentration values of particles ≥ 5 μm were about four times higher and the P90 values were about three times higher in the indoor air than in the supply air. The concentration values of particles ≥ 5 μm were generally low in both the indoor and the supply air. The levels of particles ≥ 5 μm were about three or four times higher in the indoor air than in the supply air, which demonstrates that large particles originate mainly from the indoor sources.

Table 2 classifies particle concentrations of ≥ 0.5 μm in the indoor and supply air of the offices according to the efficiency of the supply air filtration. In Finland, the recommended efficiency of a supply air filter is F7 for office buildings, which means that the average efficiency for the removal of 0.4 μm particles is 80–90%. Compared with the results of the airborne particle concentrations in Table 1 (data based on the mixture of filters), the supply air filtration with F7 efficiency reduces fine particle counts by about 40% and 20% as regards the typical levels in the supply and indoor air (Table 2), respectively. The results show that in this study, the main source of fine particles was the outdoor air. Table 2 demonstrates that if filtration less efficient than F7 is used, for example F5 (average efficiency removal of 0.4 μm particles on the level of 50–60%), the particle counts in the supply air double and are even higher in the indoor air. The supply air did not generally include large particles (F7 filtration).

The particle counts in the indoor and supply air were classified according to the work-related symptoms and the results are shown in Table 3. The particle counts were the lowest in the indoor and supply air of the office buildings where no work-related symptoms were reported. On the other hand, the particle counts were the highest in the indoor and supply air of the office buildings in which upper respiratory

Table 1. Summary of particle count measurements in the examined office environments

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Concentration of particles (particles/liter)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>indoor air (N = 528)</td>
</tr>
<tr>
<td></td>
<td>≥ 0.5 μm</td>
</tr>
<tr>
<td>Geometric mean</td>
<td>1 900</td>
</tr>
<tr>
<td>Standard deviation</td>
<td>3 100</td>
</tr>
<tr>
<td>Median (P50)</td>
<td>1 900</td>
</tr>
<tr>
<td>P90</td>
<td>7 000</td>
</tr>
<tr>
<td>Maximum</td>
<td>27 300</td>
</tr>
</tbody>
</table>

N – air samples. Indoor air samples were taken from 122 office rooms and supply air samples from 105 office rooms.
The quality of indoor air is often evaluated using airborne particle counts in clean rooms and associated controlled environments [26]. A broad spectrum of quality factors is also needed to evaluate the indoor environment of office buildings. Airborne particles are the subject of growing interest in the evaluation of air quality in indoor environments. Particles in the indoor air can be controlled by several technical and operational factors, out of which the efficiency of the supply air filtration is the most important.

**DISCUSSION**

The quality of indoor air is often evaluated using airborne particle counts in clean rooms and associated controlled environments [26]. A broad spectrum of quality factors is also needed to evaluate the indoor environment of office buildings. Airborne particles are the subject of growing interest in the evaluation of air quality in indoor environments. Particles in the indoor air can be controlled by several technical and operational factors, out of which the efficiency of the supply air filtration is the most important.

**Table 2.** Particle counts in the indoor and supply air of the office rooms classified according to the efficiency of the supply air filtration

<table>
<thead>
<tr>
<th>Parameters</th>
<th>F5 (N = 31)</th>
<th>F6 (N = 18)</th>
<th>F7 (N = 47)</th>
<th>F5 (N = 14)</th>
<th>F6 (N = 15)</th>
<th>F7 (N = 27)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Geometric mean</td>
<td>3 600</td>
<td>1 500</td>
<td>1 500</td>
<td>1 600</td>
<td>1 400</td>
<td>840</td>
</tr>
<tr>
<td>Standard deviation</td>
<td>4 200</td>
<td>1 100</td>
<td>1 000</td>
<td>1 100</td>
<td>1 200</td>
<td>390</td>
</tr>
<tr>
<td>Median (P50)</td>
<td>3400</td>
<td>2 200</td>
<td>1 600</td>
<td>1 300</td>
<td>2 400</td>
<td>860</td>
</tr>
<tr>
<td>P90</td>
<td>8 500</td>
<td>3 800</td>
<td>2 800</td>
<td>3 100</td>
<td>3 600</td>
<td>1 600</td>
</tr>
<tr>
<td>Maximum</td>
<td>21 600</td>
<td>3 900</td>
<td>5 500</td>
<td>4 000</td>
<td>3 600</td>
<td>1 800</td>
</tr>
</tbody>
</table>

N – air samples. F5–F7 – the efficiency of the air supply filtration. Indoor air samples were taken from 25 buildings and supply air samples from 20 buildings.

Infections were reported. The geometric mean concentration of particles ≥ 0.5 μm in the indoor air was statistically higher (p = 0.007) in the offices with work-related symptoms among the employees (eye and/or upper respiratory symptoms as well as upper respiratory infections) than in the offices with no work-related symptoms among the staff. The statistical difference (p = 0.05) was also noted in the geometric mean concentration of particles ≥ 0.5 μm in the supply air between the offices whose occupants reported upper respiratory infections and offices whose occupants reported no work-related symptoms.

**Table 3.** Particle counts in the indoor and supply air of office rooms classified as having possible association with work-related symptoms

<table>
<thead>
<tr>
<th>Parameters</th>
<th>eye and/or upper respiratory symptoms (N = 192)</th>
<th>upper respiratory infections (N = 55)</th>
<th>no work-related symptoms (N = 209)</th>
<th>eye and/or upper respiratory symptoms (N = 144)</th>
<th>upper respiratory infections (N = 23)</th>
<th>no work-related symptoms (N = 146)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Geometric mean</td>
<td>2 000</td>
<td>2 300</td>
<td>1 600</td>
<td>1 400</td>
<td>1 900</td>
<td>1 200</td>
</tr>
<tr>
<td>Standard deviation</td>
<td>3 600</td>
<td>4 400</td>
<td>2 200</td>
<td>3 100</td>
<td>3 900</td>
<td>2 500</td>
</tr>
<tr>
<td>Median (P50)</td>
<td>2 000</td>
<td>2 000</td>
<td>1 600</td>
<td>1 100</td>
<td>2 300</td>
<td>1 200</td>
</tr>
<tr>
<td>P90</td>
<td>7 700</td>
<td>6 700</td>
<td>5 100</td>
<td>7 800</td>
<td>4 500</td>
<td>4 700</td>
</tr>
<tr>
<td>Geometric mean</td>
<td>2 000</td>
<td>2 300</td>
<td>1 600</td>
<td>1 400</td>
<td>1 900</td>
<td>1 200</td>
</tr>
</tbody>
</table>

N – air samples. Indoor air samples were taken from 107 buildings and supply air samples from 91 buildings.
The filtration efficiency of ventilation air cleaners is highly dependent on the particle size exceeding the 0.01 to 3 μm diameter size range (fine particles are filtered from the outdoor air only when filtration is highly efficient). Other important factors influencing the efficiency include the flow rate and the dust load present on the air filter [35]. High efficiency filters significantly reduce the indoor mass concentrations of particles [36], and filtration of the supply air is the main control factor as regards the airborne particle concentrations in this study. Efficient filtration of the supply air (F7) decreased particle counts in the indoor and the supply air to 1500 and 840 particles/l, respectively. The mean levels of particles ≥ 5 μm were 20 particles/l in the indoor air and 5 particles/l in the supply air. The results of particle counts in the indoor air were slightly higher than those reported earlier for Finnish offices [24]. F7 filtration should stop any particles ≥ 5 μm. The results may be associated with the instrument (CI 500/550) or measurement biases. The sample was taken from the spot about 5 cm in front of the supply air valve.

The range of airborne particle counts over time was broad in the indoor air examined in this study. The variation was more significant in the supply air than in the indoor air, indicating a high PM variation in the outdoor air. Thus, long sampling time or numerous samples are recommended from both the indoor and outdoor air. Earlier studies had also shown that in the office indoor particle levels, fine particles in particular follow the temporal and spatial variation in the outdoor particle concentration and indoor sources [14,15]. In school studies, it was also indicated that the indoor concentrations of the finest particles closely tracked the outdoor ones, but the correlation was not noticed for larger particles [29]. In addition, the concentrations of indoor particles depend on potential sources for particle contribution from the inside and outside of the buildings, the ventilation type, the air change rates, the efficiency of the air filtration system in use, building...
characteristics, human activities and the physical activity of the occupants [37].

Luoma and Batterman (23) found out, in their study examining Finnish offices, that occupant activities such as walking past or visiting the monitoring site accounted for 24–55% of the variation of 1–25 μm diameter particle number concentrations. Airborne particles settle on the majority of building surfaces, but human activity and cleaning can resuspend the settled particles, thereby increasing particle concentrations in the indoor air. For example, movement such as walking through a room and cleaning can cause resuspension. Particulate resuspension from clothing has also been detected. Resuspension rates are higher for coarse particles than for fine and ultrafine particles, due to adhesion and detachment forces [38].

Apart from the supply air, factors affecting the indoor particle counts were not controlled in this study. The aim was to describe typical particle levels in the indoor air of offices with suspected indoor air problems that were mainly equipped with sophisticated ventilation systems. Photocopiers and printers are also sources of indoor particles in office environments. It has been reported that dry-process photocopiers can produce elevated concentrations of respirable particles, and laser printers, while in operation, can produce high PM10 concentrations [8,39,40]. Reactions between indoor air pollutants can also increase the size of particles or even form new particles. Secondary organic particles are produced from ozone and volatile organic compounds (VOCs) emitted by e.g. printers or air cleaners. Chemical reactions (e.g. involving terpenes and ozone) may result in the formation of ultrafine particles [41,42].

A number of studies have shown that exposure to fine particulate air pollution can lead to various adverse health effects in humans. The most serious health effects have been associated with combustion- and traffic-generated particles in the outdoor air [15,43–46]. Indoor PM has also been associated with increased respiratory symptoms [22,23]. In this study, airborne counts of particles ≥ 0.5 μm (GM) were statistically higher in the offices whose occupants reported work-related symptoms (eye and/or upper respiratory symptoms as well as upper respiratory infections) than in the offices whose occupants reported no work-related symptoms. A part of the airborne particulate matter is of biological origin – estimation of the total particle mass concentration varies from < 1% to 37% depending on the size of the particles studied [47,48]. For instance, fungi can affect human health through infections, allergic or hypersensitivity reactions, and irritant reactions [49].

A possible link between the irritation symptoms and the particle-related findings in this study remains unclear, because no other particle characteristics, except numbers, were studied. In addition, the health data was based only on interviews conducted by the industrial safety and health care personnel. Therefore, more studies are needed to clarify the role of fine particles in the cases of possible indoor air problems in office buildings.

Indoor particles may carry irritant, toxic and allergenic pollutants [12]. The present study did not analyze the composition of particles. However, indoor air and supply air may also include MMVF s, such as rock or stone wool, slag wool, or glass fibers. Fiber dust particles usually have a length of > 5 μm and a diameter of < 3 μm. The length/diameter ratio for fibers is typically 3:1, but MMVF s may also include respirable airborne particles. Sound and heat insulations of ventilation equipment and acoustic ceiling boards are possible sources of fibers. It has been suggested that MMVF s may be responsible for itchy skin and irritation of the upper respiratory tract and eyes, as well as for outbreaks of ‘office eye syndrome’ and ‘collective dermatitis’ [50–53].

CONCLUSION

This study described typical particle counts of particles ≥ 0.5 μm and ≥ 5.0 μm in the indoor and supply air of office buildings with suspected indoor air problems.
The data regarding the particle concentrations can be used to evaluate the general indoor air quality level in relatively modern Finnish office buildings. Clearly, higher levels of airborne particles may indicate an indoor air problem, abnormal particle sources, and a need for additional investigations. The present results also support the conclusion that efficient filtration of the supply air (F7) decreases particle counts in the indoor and supply air. In addition, statistically higher airborne particle counts were detected in the offices whose occupants reported work-related symptoms than in the offices whose occupants experienced no such symptoms. The association with possible health effects and airborne particle counts remains unclear since the control of numerous factors affecting the present research frame was very limited in this study. The data shows, nevertheless, the average levels of exposure to particles in the working environment of Finnish offices.

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REFERENCES


