Personal exposure of Paris office workers to nitrogen dioxide and fine particles

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Aims: (1) To obtain an overall estimate of variability of personal exposure of Paris office workers to fine particles (PM$_{2.5}$) and nitrogen dioxide (NO$_2$), and to quantify their microenvironmental determinants. (2) To examine the role of potential determinants of indoor concentrations.

Methods: Sixty two office workers in a Paris municipal administration (all non-smokers) were equipped with personal samplers: passive samplers for 48 hours for NO$_2$ (n = 62), and active pumps for 24 hours for PM$_{2.5}$ (n = 55). Simultaneous measurements were performed in homes and offices; the local air monitoring network provided ambient concentrations. A time activity diary was used to weight measured concentrations by time spent in each microenvironment in order to estimate exposure concentrations.

Results: On average, PM$_{2.5}$ personal exposure (30.4 µg/m$^3$) was higher than corresponding in-home (24.7 µg/m$^3$) and ambient concentrations (16.7 µg/m$^3$). Personal exposure to NO$_2$ (43.6 µg/m$^3$) was significantly higher than in-home concentrations (35.1 µg/m$^3$) but lower than the background outdoor level (60.1 µg/m$^3$). Personal exposures to PM$_{10}$ and NO$_2$ were not significantly different from in-office concentrations. PM$_{2.5}$, and NO$_2$ personal exposures were not significantly correlated. In-home, in-office, in-transit, outdoor time weighted concentrations, and time spent in other indoor microenvironments explained respectively 86% and 78% of personal variations in PM$_{2.5}$ and NO$_2$. In-home PM$_{2.5}$ concentration was primarily influenced by exposure to environmental tobacco smoke, and secondly by the ambient level ($R^2 = 0.20$). NO$_2$ in-home concentration was affected mostly by the ambient level and gas cooking time ($R^2 = 0.14$).

Conclusion: While results show the major contribution of in-home and in-office concentrations to both NO$_2$ and PM$_{2.5}$ personal exposures, the identification of indoor level determinants was not very conclusive.

In epidemiological studies, accurate estimation of exposure is important for evaluation of health risks. Assessment of exposure to air pollution is often based on fixed site measurements provided by the local air quality monitoring network. Because of economic and practical reasons, personal exposure measurements are rare in epidemiological studies.

In the 1980s personal exposure studies were carried out in the United States. These studies first focused on gaseous pollutants such as nitrogen dioxide (NO$_2$), using passive samplers. Personal exposure to particulate matter (PM$_{10}$) which requires a noisier and more bulky active sampler, was determined later. Studies were subsequently conducted worldwide but only a small number have been done in France.

Personal exposure studies aim to assess the distribution of individual exposure, and to identify and quantify the contribution of different factors such as environmental tobacco smoke (ETS), cooking activities, outdoor concentrations, and traffic. In this context, outdoor and indoor levels are often determined at the same time as personal measurements. Because of practical difficulties, microenvironmental measurements generally take place at only one site: the home, workplace, or school. Moreover, few personal exposure studies have been carried out on randomised populations, especially for PM, which requires an important contribution from participants.

The objectives of this study were: (1) to obtain an overall estimate of variability of personal exposure to fine particles (PM$_{2.5}$) and nitrogen dioxide (NO$_2$) in a specific population of office workers living in the Paris metropolitan area; (2) to evaluate the relative contribution of different microenvironments to personal exposure by performing measurements in both the home and workplace; and (3) to examine the role of potential determinants of indoor concentrations.

MATERIALS AND METHODS

Study design
Personal and indoor NO$_2$ and PM$_{2.5}$ measurements were conducted simultaneously with the same devices. Indoor measurements were carried out in the home and workplace, the two microenvironments most frequented by city dwellers. Measurements took place from December 1999 to September 2000 (at the rate of two persons per week), and were supplemented by three questionnaires related to microenvironmental characteristics and time activity patterns.

Each participant was equipped with personal samplers for a period of 48 hours for NO$_2$ and 24 hours for fine particles. Outdoor concentrations during the measurement period were provided by the Paris air quality monitoring network.

Subject selection
The personal exposure study was conducted on Paris office workers recruited in a Paris municipality service in charge of social action, childhood, and health (DASES). A total of 200 subjects were selected by randomisation from the 2100 DASES office workers living and working in Paris or in one of the three peripheral departments covered by the regional air quality monitoring network. After excluding 60 smokers...
(smoking status interfering with personal measurements), 140 workers were invited to participate. The order of participants was also determined by randomisation.

A sample size of at least 50 persons was previously determined, in order to be able to show a correlation between personal and outdoor measurements of more than 0.40, with \( \alpha = 0.05 \) and a power of 0.80. Because of the expected response rate (40%) and the necessity to exclude smokers whose proportion was estimated at one third, 200 subjects were sampled.

**Sampling methods and analytical procedures**

NO\(_2\) measurements were taken from Monday to Wednesday, or from Wednesday to Friday, for 2884 ± 62 minutes (minimum 2595, maximum 3045). During personal measurements, the NO\(_2\) badge (Ogawa & Co, Pompano Beach, Florida, USA) was attached to clothing near the breathing zone, while at night it was put on the bedside table. The passive sampler for residential measurement was placed 1.5 metres high in the home living room, and in the office. NO\(_2\) was captured on a coated filter and measured by spectrophotometry (\( \lambda = 545 \) nm).

Personal PM\(_{2.5}\) measurements were taken on the first day of the NO\(_2\) measurements periods, for 1425 ± 80 minutes (minimum 1110, maximum 1680). For in-office PM\(_{2.5}\) measurements, a timer was used, whereas in-home measurements were only taken when the subject was present at home; he had to turn the pump on when he arrived home and off when he left. The sampling times were respectively 617 ± 41 minutes (600 and 720 in a few cases) in the office, and 862 ± 195 minutes (minimum 510, maximum 924) in the home. PM\(_{2.5}\) measurements were performed using a pump sampling air at a flow rate of 4 l/min (Gillian Instruments, model Gil-Air 5, Sensidyne, Clearwater, Florida, USA). Particles were selected by a GK2.05 cyclone KTL (BGI incorporated, Waltham, Massachusetts, USA) and collected on a filter (EMFAB TX400H20-WW, Pallflex Putnam, Connecticut, USA). Flow rates were calibrated at the beginning and measured at the end of each personal and indoor measurement. The level of pump noise was reduced by placing the pump in a shell equipped with cork and rubber. During the day the shell was carried in a rucksack, facilitating movement during transport. During the night the personal sampler was located in the living room.

Indoor PM\(_{2.5}\) samplers were placed on a table or a desk in the home and in the office.

Particles were analysed by gravimetric method. A microbalance MS5 (Sartorius Laboratoire, Palaiseau, France) with 1 pg reading precision, was used in a room where temperature (\( t \)) and relative humidity (RH) were controlled (\( t = 20±1^\circ C, RH = 50±5\% \)). Before and after sampling, all filters were weighed twice; when the difference between two consecutive weighings exceeded 4 pg, a third weighing was performed.

Twenty four hour outdoor PM\(_{2.5}\) concentration was obtained from the only fixed urban background station equipped with a continuous PM\(_{2.5}\) analyser (TEOM, R&P New York, USA). Forty eight hour NO\(_2\) concentration was the arithmetic average provided by the two (of 15) urban background stations respectively closest to the home and workplace and equipped with chemiluminescence analyser. Concentrations in different means of transport (car, subway, bus, bike) were estimated using data from a fixed monitoring traffic station located near the Paris ringroad.

**Evaluation of exposure conditions**

Three questionnaires were used to describe for each subject: (1) general characteristics of the residential and occupational environment (topographic situation, local traffic, heating and cooking system); (2) time activity diary with 15 minutes resolution; and (3) unusual exposure during measurements (exposure to ETS, cooking activities, etc).

**Quality assurance**

Results from PM\(_{2.5}\) and NO\(_2\) samplers were compared with respectively a TEOM analyser equipped with PM\(_{2.5}\), cyclone and a chemiluminescence analyser at an outdoor site. The correlations were highly significant (Pearson correlation coefficient being respectively: \( r = 0.96 \) (n = 17) for PM\(_{2.5}\), \( r = 0.97 \) for NO\(_2\), (n = 49)). On average, the two series of measurements related to each pollutant did not differ significantly (13.9 ± 12.8 μg/m\(^3\) PM\(_{2.5}\), 54.8 ± 56.7 μg/m\(^3\) NO\(_2\)).

NO\(_2\) Ogawa samplers enabled all the measurements to be duplicated by placing one filter at each tip of the sampler. A good relation was observed between NO\(_2\) duplicated measurements (\( n = 185 \); 41.2 ± 41.3 μg/m\(^3\), \( p > 0.05 \); \( r = 0.92 \)), and the arithmetic mean of the duplicates was considered for each measurement. With regard to PM\(_{2.5}\), it was not possible to ask participants to carry two pumps simultaneously. Thus only some indoor PM\(_{2.5}\) measurements could be duplicated, showing a good repeatability, the deviations between duplications being less than 10% (\( n = 10 \); 24.7 ± 23.8 μg/m\(^3\), \( p > 0.05 \); \( r = 0.87 \)). Moreover, in the Expolis study the authors duplicated several personal 48 hour PM\(_{2.5}\) measurements using the same devices and obtained results of the same order: absolute average differences between duplicate results was 2.1 (SD 2.0) μg/m\(^3\).

**Statistical analysis**

Statistical analysis was performed with BMDP software (University of California). Results are expressed in terms of average concentration (\( \bar{C} \)) and time weighted concentration (TWC). For each microenvironment, TWC is the product of the concentration, measured or estimated, by time fraction spent in each microenvironment. The distributions of concentration, TWC, and their log transformed values, were tested for normality (Shapiro–Wilk test). Results are expressed as mean (SD), median, minimum, and maximum. Correlations between variables were estimated by Pearson or Spearman coefficients. Linear multiple regression was used to identify and quantify determinants of personal exposure and indoor concentrations. For each pollutant, two models of personal exposure were tested, the independent variables being concentration in the first, TWC in the second.

**RESULTS**

**Population, living environment, and time activity patterns**

The study sample consisted of 62 subjects for NO\(_2\) and 55 subjects for fine particles, seven women having refused to carry the particle pump because of its noise and the weight of the rucksack.

All volunteers were non-smokers; there were 53 women, nine men. Mean age was 45.2 (10.0) years (minimum 23, maximum 61).

A small majority of subjects lived in Paris (56.4%), with 95.2% of subjects dwelling in an apartment with a mean surface area of 67.6 (28.1) square metres, the remainder living in a house. Exposure to tobacco smoke was not very frequent (11.3%) in the home. Around 60% of volunteers had a room directly exposed to traffic, moderate to heavy in 23 cases. A total of 22.6% of participants owned an individual gas heating system and 56.5% used a gas or mixed cooker.

All workplaces were located in Paris. Participants worked in an office with a surface area of 22.1 (10.0) square metres on average; 62.9% worked in an office that was either not or little exposed to traffic.

During the 24 hour PM\(_{2.5}\) personal measurements, volunteers spent on average 21.7 hours indoors (home: 13.4 hours; office: 6.7 hours; other: 1.6 hours), 1.0 hours outdoors, and 1.3 hours in transport. The most frequently used means of transport were subway (39%) and walking (35%), followed by car (12%), bus (11%), and motorbike or bike (3%). One subject out of two was exposed to tobacco smoke (more than one cigarette
When subjects were equipped with the rucksack they spent less time in transport (−0.5 hour) than when they just wore the NO$_2$ passive sampler on the second day, but the difference was not significant (p > 0.05).

### Distribution of personal exposure and microenvironmental concentrations

Most of the personal exposure, indoor and outdoor concentrations, and their TWC were log normally distributed. For both pollutants, as no difference in personal exposure was observed between people living in Paris and subjects living in suburbs, or according to season, all subjects were analysed together for the entire measurement period (December 1999 to September 2000).

Table 1 presents a summary of the results. Personal exposure to fine particles was significantly higher (p < 0.0001) than the in-home concentration, which was itself higher (p < 0.0001) than the ambient level. In offices, large variations in concentration were observed, with two very high measurements (265.1 and 162.7 µg/m$^3$ PM$_{2.5}$), as a result of intensive smoking during sampling. On average, personal exposure to NO$_2$ was not significantly different from occupational concentration, but was significantly higher than in-home concentration (p < 0.001) and lower than background outdoor concentration (p < 0.0001).

Cumulative exposures to PM$_{2.5}$ and NO$_2$, assessed by personal measurements (respectively 30.4 and 43.6 µg/m$^3$ for PM$_{2.5}$, and 10.1 and 12.3 µg/m$^3$) play a large part in cumulative personal exposure, whereas influence of transport (TWC$_{t}$; 2 and 6.3 µg/m$^3$) and outdoor TWC (TWC$_{o}$; 0.5 and 2.3 µg/m$^3$ respectively) is minor.

Despite a good correlation between NO$_2$ and PM$_{2.5}$ urban background levels (n = 55; $r = 0.69$; p < 0.001), no relation was observed between personal exposure to these two pollutants (n = 53; $r = 0.12$; p = 0.38). NO$_2$ and PM$_{2.5}$ concentrations were correlated neither in-home nor in-office (respectively n = 54; $r = 0.06$; p = 0.69, and n = 55; $r = 0.05$; p = 0.74).

### Determinants of personal exposure

As the residuals of the model using non-transformed data were normally distributed, only non-transformed data were used.

The stepwise regression model showed that in-home, in-office, and outdoor concentrations explained 80% of variations in personal exposure to PM$_{2.5}$ (table 2). Using TWC, five variables—TWC$_h$, TWC$_w$, TWC$_t$, TWC$_o$, and time spent indoors other than in-home or office—contributed significantly to this personal exposure level (table 2). They explained 86% of personal exposure variations with a major contribution from TWC$_h$ and TWC$_w$ (69%), followed by time spent in other indoor microenvironments, and finally by in-transit TWC$_t$ and outdoor TWC$_o$.

In-home, in-office NO$_2$ concentrations, and time spent in transport were the three variables selected in the stepwise multiple linear regression, and accounted for 75% of NO$_2$ personal exposure variations. Using TWC, the model including

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**Table 1**

<table>
<thead>
<tr>
<th></th>
<th>Personal exposure</th>
<th>Indoor home</th>
<th>Indoor office</th>
<th>Ambient</th>
</tr>
</thead>
<tbody>
<tr>
<td>PM$_{2.5}$</td>
<td>n</td>
<td>54</td>
<td>54</td>
<td>55*</td>
</tr>
<tr>
<td></td>
<td>Mean (SD)</td>
<td>30.4 (14.8)</td>
<td>24.7 (14.1)</td>
<td>34.5 (38.6) 16.7 (8.8)</td>
</tr>
<tr>
<td></td>
<td>Median</td>
<td>25.5</td>
<td>22.5</td>
<td>26.1</td>
</tr>
<tr>
<td></td>
<td>Minimum, maximum</td>
<td>14.6, 90.0</td>
<td>5.0, 106.4</td>
<td>4.7, 265.1</td>
</tr>
<tr>
<td>NO$_2$</td>
<td>n</td>
<td>61</td>
<td>62</td>
<td>62</td>
</tr>
<tr>
<td></td>
<td>Mean (SD)</td>
<td>43.6 (11.3)</td>
<td>35.1 (13.7)</td>
<td>44.9 (16.0) 60.1 (15.2)</td>
</tr>
<tr>
<td></td>
<td>Median</td>
<td>43.5</td>
<td>32.5</td>
<td>44.0</td>
</tr>
<tr>
<td></td>
<td>Minimum, maximum</td>
<td>22.5, 85.0</td>
<td>14.0, 85.5</td>
<td>14.5, 104.0</td>
</tr>
</tbody>
</table>

*From the local PM$_{2.5}$ station; †from NO$_2$ stations closest to home and workplace.

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**Table 2**

Determinants of PM$_{2.5}$ personal exposure; multiple linear regression (n=53)

<table>
<thead>
<tr>
<th>Independent variable</th>
<th>Reg coeff</th>
<th>Std err</th>
<th>Std reg coeff</th>
<th>p</th>
<th>R$^2$‡</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concentration*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$C_h$</td>
<td>0.701</td>
<td>0.069</td>
<td>0.67</td>
<td>&lt;0.001</td>
<td>0.553</td>
</tr>
<tr>
<td>$C_w$</td>
<td>0.173</td>
<td>0.024</td>
<td>0.45</td>
<td>&lt;0.001</td>
<td>0.781</td>
</tr>
<tr>
<td>$C_o$</td>
<td>0.278</td>
<td>0.115</td>
<td>0.17</td>
<td>0.02</td>
<td>0.804</td>
</tr>
<tr>
<td>TWC†</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TWC$_h$</td>
<td>1.205</td>
<td>0.103</td>
<td>0.66</td>
<td>&lt;0.001</td>
<td>0.450</td>
</tr>
<tr>
<td>TWC$_w$</td>
<td>0.607</td>
<td>0.088</td>
<td>0.40</td>
<td>&lt;0.001</td>
<td>0.686</td>
</tr>
<tr>
<td>Time in other indoor microenvironment</td>
<td>0.949</td>
<td>0.161</td>
<td>0.34</td>
<td>&lt;0.001</td>
<td>0.793</td>
</tr>
<tr>
<td>TWC$_t$</td>
<td>1.791</td>
<td>0.450</td>
<td>0.23</td>
<td>&lt;0.001</td>
<td>0.840</td>
</tr>
<tr>
<td>TWC$_o$</td>
<td>4.815</td>
<td>2.100</td>
<td>0.13</td>
<td>0.03</td>
<td>0.856</td>
</tr>
</tbody>
</table>

* $C_h$, in-home concentration; $C_w$, in-workplace concentration; $C_o$, background outdoor concentration.
† TWC$_h$, time weighted average concentration in home; TWC$_w$, time weighted average concentration in workplace; TWC$_t$, time weighted average concentration in transport; TWC$_o$, time weighted average concentration outdoors.
‡ R$^2$ from the stepwise regression model.
Determinants of indoor concentrations

Fine particles

Considering all the participants, including those exposed to ETS, in-home concentrations were influenced primarily by the number of cigarettes smoked in the home, and secondly by ambient concentration ($R^2 = 0.20$). In office buildings, the impact of tobacco smoke was higher ($R^2 = 0.95$) than in the home because of a larger number of sites with smokers ($n = 13$) and a higher smoking intensity, whereas the contribution from the outdoor level alone was very low (2%). We did not show the impact of any other factors.

In homes without ETS ($n = 48$), outdoor PM$_{2.5}$ level, person density, and local traffic were significantly associated with in-home PM$_{2.5}$ concentrations and explained 39% of their variation (table 4), mainly owing to outdoor concentrations. Cooking time and cleaning activity had no significant contribution. In offices not exposed to tobacco smoke ($n = 42$), the regression model showed a significant influence of outdoor level and person density. These factors explained 20% of in-office PM$_{2.5}$ concentration variations.

Nitrogen dioxide

A small part ($R^2 = 0.14$) of in-home NO$_2$ concentration variations could be explained by NO$_2$ ambient level and the time spent cooking with gas (table 5). The other factors such as ETS, local traffic, and floor height, did not have a significant influence. Twenty four per cent of variations in in-office NO$_2$ concentrations could be explained by two factors: outdoor level and floor height. There was an inverse relation between this last variable and in-office concentration (table 5).

Discussion

This study was carried out on a randomised sample of Paris municipal administration office workers; 85.3% were women, a percentage which does not differ from the DASES population composed of more than 80% women. The sex ratio in this administration is consistent with French statistics that indicate a high proportion of women in health social services (77.2%). The study sample can thus be regarded as representative of this field of activity.  

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### Table 3

<table>
<thead>
<tr>
<th>Independent variable</th>
<th>Reg coeff</th>
<th>Std err</th>
<th>Std reg coeff</th>
<th>p</th>
<th>$R^2$‡</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concentration*</td>
<td>0.421</td>
<td>0.108</td>
<td>0.52</td>
<td>&lt;0.001</td>
<td>0.631</td>
</tr>
<tr>
<td>CW</td>
<td>0.342</td>
<td>0.124</td>
<td>0.21</td>
<td>&lt;0.001</td>
<td>0.732</td>
</tr>
<tr>
<td>Time in transport</td>
<td>0.497</td>
<td>0.197</td>
<td>0.33</td>
<td>0.04</td>
<td>0.752</td>
</tr>
<tr>
<td>TWC†</td>
<td>0.728</td>
<td>0.093</td>
<td>0.53</td>
<td>&lt;0.001</td>
<td>0.482</td>
</tr>
<tr>
<td>TWCw</td>
<td>0.971</td>
<td>0.157</td>
<td>0.43</td>
<td>&lt;0.001</td>
<td>0.633</td>
</tr>
<tr>
<td>Time in other indoor microenvironment</td>
<td>0.494</td>
<td>0.120</td>
<td>0.27</td>
<td>&lt;0.001</td>
<td>0.680</td>
</tr>
<tr>
<td>TWCT</td>
<td>0.652</td>
<td>0.188</td>
<td>0.24</td>
<td>&lt;0.001</td>
<td>0.724</td>
</tr>
<tr>
<td>TWCO</td>
<td>2.454</td>
<td>0.716</td>
<td>0.23</td>
<td>&lt;0.001</td>
<td>0.781</td>
</tr>
</tbody>
</table>

*CH, in-home concentration; CW, in-workplace concentration; CO, background outdoor concentration.
†TWCH, time weighted average concentration in home; TWCW, time weighted average concentration in workplace; TWCT, time weighted average concentration in transport; TWCO, time weighted average concentration outdoors.
‡$R^2$ from the stepwise regression model.

### Table 4

<table>
<thead>
<tr>
<th>Independent variable</th>
<th>In-home concentration</th>
<th>In-office concentration</th>
<th>Coeff</th>
<th>Std err</th>
<th>Std reg coeff</th>
<th>p</th>
<th>$R^2$*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ambient concentration</td>
<td>0.499</td>
<td>0.118</td>
<td>0.52</td>
<td>&lt;0.001</td>
<td>0.265</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Person density</td>
<td>118.015</td>
<td>62.337</td>
<td>0.24</td>
<td>0.02</td>
<td>0.334</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Traffic proximity</td>
<td>1.676</td>
<td>0.877</td>
<td>0.23</td>
<td>0.03</td>
<td>0.391</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* $R^2$ from the stepwise regression model.

### Table 5

<table>
<thead>
<tr>
<th>Independent variable</th>
<th>In-home concentration</th>
<th>In-office concentration</th>
<th>Coeff</th>
<th>Std err</th>
<th>Std reg coeff</th>
<th>p</th>
<th>$R^2$*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ambient concentration</td>
<td>0.258</td>
<td>0.108</td>
<td>0.29</td>
<td>0.02</td>
<td>0.07</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Using gas cooking†</td>
<td>0.068</td>
<td>0.037</td>
<td>0.23</td>
<td>0.03</td>
<td>0.14</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Floor height</td>
<td>−1.780</td>
<td>0.723</td>
<td>−0.30</td>
<td>0.02</td>
<td>0.24</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* $R^2$ from the stepwise regression model.
† In minutes.
Our subjects spent a long time (approximately 90%) in indoor microenvironments. Time spent outdoors was low. A similar finding was obtained by other teams,13 by Clayton and colleagues,14 who reported that subjects from Waterbury stay indoors for a slightly higher percentage of the time (more than 94%). Participation rate was consistent with those reported by other authors in such studies. Measurements were performed in satisfactory conditions for NO2 and even for fine particles in spite of constraints related to the sampling device. For this reason measurements of personal exposure to PM10 were limited to 24 hours.

A slight behavioural modification, also described by other authors,15 was noted during our PM personal measurements. This modification could distort the personal exposure estimate, but has no effect on the study of exposure determinants. Nevertheless, technological progress to reduce the noise and bulk of the PM sampler could facilitate studies and decrease measurement bias.

Simultaneously with personal measurements, indoor measurements of fine particles were only recorded when subjects stayed in dwellings or premises used for professional purposes. This strategy accurately measured the indoor PM10 concentration to which subjects were exposed.

Conversely, passive samplers for NO2 measurements were used continuously for 48 hours. Thus indoor concentrations reflect pollution throughout the entirety of the measurement period, even when participants were not present in their office or residence. Participants were not asked to block the passive sampler when they left the premises, in order to ensure good analytical sensitivity and to avoid mistakes and omissions.

Ambient levels were estimated from data provided by background stations of the Paris air quality monitoring network. Outdoor NO2 concentration could be estimated accurately for each residence and workplace as a result of the high density of NO2 stations. For PM10, only one urban background station was equipped with a PM10 analyser. This does not matter, however, as fine particle ambient distribution is spatially homogeneous in urban areas, as shown in Basel17 and American cities.18

Our PM10 results are consistent with levels reported in the literature, as shown by personal measurements: 30.4 for Paris office workers versus 24.3 µg/m³ and 28.3 µg/m³ respectively for adults and children in Amsterdam,19, 20 21.6 µg/m³ in Boston,21 24 µg/m³ in Zurich,22 and 21.9 and 36.7 µg/m³ in Grenoble,23 respectively in summer and winter. Indoor levels measured in Paris were 24.7 µg/m³ in homes and 34.5 µg/m³ in offices, whereas other teams have reported levels varying from around 17 µg/m³ in Amsterdam classrooms and Boston homes to 23 µg/m³ in Zurich homes, and 35.1 µg/m³ in Grenoble homes during the winter period.

The level of personal exposure to PM10 was greater than the in-office concentration, which in turn was higher than the ambient level during the same period. In previous studies this relation has already been described in healthy subjects,15, 19–21 whatever the considered particles (PM10, PM2.5, etc), even when ambient level is high.14 Rojas-Bracho and colleagues found mean personal PM2.5 concentrations of individuals with chronic obstructive pulmonary disease to be lower than corresponding outdoor concentrations; they attributed these lower exposures to the low activity level of these patients. Sarnat and colleagues24 also observed reduced personal exposure and indoor levels in comparison to outdoor concentrations in non-smoking older subjects, possibly because of limited exposure to indoor PM sources. Using TWC, our cumulative directly measured personal exposure is greater than indirect estimation. This difference, called “personal cloud” by Wallace,13 has yet to be explained. Particulate matter resuspending, and exposure in buildings other than the home or workplace, such as canteens, restaurants, and shopping centres (not measured here), could contribute to this personal cloud. It must also be noted that exposure related to transport has not been measured, but only estimated from air quality data provided by a traffic site. Janssen and colleagues have found that the one hour spent in a vehicle increases personal PM10 concentration by 5.4 µg/m³.

Most NO2 studies12–20, 31 show the same relation: personal exposure is situated between indoor levels and outdoor concentrations. This relation is found in our population: on average, personal exposure (43.6 µg/m³) is higher than in-home concentration (35.1 µg/m³) but lower than ambient level during the same period (60.1 µg/m³).

Compared to other personal exposure studies,12–20, 31 personal determinants are well identified and their weight is very high. They explain 86% of PM10, and 78% of those of NO2. For both pollutants, indoor TWCs are the major determinants of personal exposure. TWC3 and TWC0 explain 69% of PM10, personal variations, and 63% of NO2 variations. These proportions are the highest published in the literature, indoor concentrations accounting for 25–30%,3 34–46%,3 or 50%3 of variations in personal particulate exposure levels. TWC3, TWC0, and time in other microenvironments increase our coefficient of determination in similar part for both pollutants. These very similar results for both pollutants are observed despite the fact that there is no correlation between NO2 and PM10 personal exposure or between NO2 and PM10 indoor concentrations. But it must be noted that the measurement times for both pollutants are different. This can also suggest that, as discussed later, indoor concentration determinants are different for fine particles and nitrogen dioxide. Contrary to this, outdoor sources for both pollutants do not really differ in the Paris area, where they are dominated by traffic emissions. Consequently a high correlation was observed between NO2 and fine particles ambient levels. Sarnat and colleagues noted an analogous phenomenon in Baltimore.

It should be noted that we were able to obtain good estimations of personal exposure from just the microenvironmental concentrations. Finally, the improvement in the determination coefficient associated with the use of TWC seems to be minor when compared to the difficulty of collecting accurate information about time activity patterns.

Identifying indoor concentration determinants in our study was more difficult, as PM10 indoor concentrations are largely influenced by exposure to tobacco smoke. Even in our population, where this exposure was low in frequency and intensity, its influence was very strong, especially in offices. Our results are consistent with those of Phillips et al in several small towns12–20 and of Clayton and colleagues,14 who showed that in a home with one or more smokers, PM individual exposure and indoor levels were significantly increased, even during the night. Wallace16 and Janssen and colleagues’ consider that one cigarette is responsible for a 24 hour increase of 2.3 µg/m³ PM10 and 1–2 µg/m³ fine particles respectively. When there is no exposure to ETS, in-home concentration is influenced by ambient level, person density, and proximity traffic (R² = 39%). In offices not exposed to ETS, two factors appeared to influence PM10 concentration: ambient level and person density; these ones explain 20% of the concentration. The person density expressed as the ratio between the number of persons in the room and the surface area, can be regarded as a surrogate of particle resuspending. The negative borderline association between person density and in-office PM10 concentration is rather surprising and could be caused by chance. Local traffic was not significant, perhaps because of the fact that the workplaces were not very numerous, with several participants working in the same building. Moreover, traffic was estimated by subjects themselves in four categories (zero, low, medium, heavy), and this appreciation is subjective and inaccurate. Although not significant in our model, cooking time and cleaning activities are likely to play a role. This contribution, shown by Clayton and colleagues and Liòi and colleagues’ for PM10 has not been quantified for PM10. However, Te Chang and
colleagues” suggest that the high hourly PM$_{10}$ exposures they observed could be the result of fine particles emitted from grilling and other cooking activities.

Factors influencing NO$_2$ indoor concentrations are different from those observed for fine particles. We confirmed that gas cooking influences NO$_2$ in-home pollution, and using a precise questionnaire we were able to quantify the influence of time using the gas cooking. Usually, authors consider a dichotomous less accurate variable (gas cooking: yes/no). An inverse relation was observed between in-office concentration and floor height, and we suppose that this factor could be a surrogate of traffic exposure, which is poorly evaluated by self reported car densities—we suppose that this factor could be a surrogate of traffic exposure, which is poorly evaluated by self reported car densities—living on a higher floor implying a lower exposure to traffic.

Building and furniture characteristics are important because they may influence NO$_2$ absorption, but we did not quantify this parameter.

Finally, a similar and primary contribution of indoor microenvironmental concentrations of both pollutants on personal exposure was observed in this study. Transport and outdoor exposure, on the other hand, play a secondary role in personal exposure, although outdoor air quality is indirectly implicated as a result of exchanges between interior and exterior NO$_2$ and fine particles. Identification and quantification of indoor determinants were not very conclusive, and merit further investigation.

ACKNOWLEDGEMENTS

The authors thank all the participants in the study.

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*Occup Environ Med* 2002 59: 550-555
doi: 10.1136/oem.59.8.550

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