Outdoor Thermal and Acoustic Comfort in Autumn for Senior Citizens in Public Spaces in Newcastle Upon Tyne, United Kingdom

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ABSTRACT

Adapting to the ageing population is one of the biggest challenges for 21st-century cities. This research was focused on the thermal and acoustic comfort perception of older adults in two outdoor public spaces in the city of Newcastle Upon Tyne in the United Kingdom, through a mixed methodology including environmental measurements and questionnaire surveys to 73 people over 60 years old during the autumn of 2019. Results about thermal comfort showed that the range of the temperature where at least 80% of the older people felt the environment acceptable, was between 11.27 and 19.93 °C. While concerning acoustic comfort, although measured sound levels exceed the limits considered harmful to health (> 65 dB) 86.3% of the interviewees perceived the level of sound as “Pleasant” and 83.6% were not annoyed. Decreased thermal and auditory sensitivity makes older people vulnerable to climate and noise effects on health. It is important to consider those findings to achieve healthier spaces adapted to the needs of older adults, which encourage greater use and participation and improve their quality of life.

Keywords: Outdoor Thermal Comfort; Acoustic Comfort; Older Adults; Age Friendly Cities; Healthy Ageing

Short Communication

Newcastle Upon Tyne is a city in the North East of England, in the metropolitan district of Tyne and Wear. Its climate is humid temperate oceanic (Cfb) according to the Köppen climate classification. The average annual temperature is 8.5 °C, with an average rainfall of 655 mm. It is the eighth-most populous city in England with 314,366 inhabitants, from them, 19.4% are people over 60 years old [1] and it is estimated to be 44.2% for 2039 [2]. International policies have been developed to adapt cities to demographic change, such as the “Global Network for Age-friendly Cities and Communities” of which Newcastle is part. These cities must recognize the diversity of the elderly population, and facilitate an active, healthy, satisfying aging and promote inclusion. Some authors have found that outdoor public spaces influence people’s mental and physical health and some recognize thermal comfort as one of the factors that most influence the use of these spaces, followed by acoustic comfort among others [3]. There is still little research in the field of thermal and acoustic comfort for older adults, it has been usually focused on the characteristics of the “average young person” without considering the physiological, physical and psychological differences that characterize the elderly.

Climate-related diseases produce more than 150,000 deaths each year, where children and the elderly are the most vulnerable groups [4]. Some authors found that thermal sensitivity, response and adaptation is affected with age [5], and climatic extremes increase the risk of the elderly to have pneumonia, cardiac arrest, dehydration, hypothermia and hyperthermia [6-8]. In England and Wales, it is estimated that there was an excess of 51,100 deaths in the last winter, attributable to the cold, of which 92% were people over 65 [9]. While the future scenario will change, it includes heat waves above 30 °C and it is estimated that there will be an increase
between 700 and 1000 more deaths per year related to heat in England [10]. On the other hand, traditionally, noise was related to health disorders at workplaces only, but now it is recognized as a form of pollution that affects people’s health and well-being, [11] which is constantly increasing in conjunction with the urbanization of cities, population growth and vehicular flow, since human activities are the main sources of noise pollution. The effects of noise on health have been demonstrated [12,13]; Besides, noise pollution can intensify some frequent illness in older people like dementia, depression [14].

Materials and methods

This research was developed through a mixed methodology that includes measurements of environmental parameters (air temperature, relative humidity, wind speed, sound levels), observations and questionnaire surveys. Fieldwork was developed between September and November of 2019, in two outdoor spaces of Newcastle City centre: Northumberland Street and Old Eldon Square, at three different points within each public space, for 15 minutes each, twice a day between 10:00 am and 4:00 pm, as these were the hours of greatest occupation. To measure the sound level a sound level meter (PCE-322) was used, with a frequency of 31.5-8 Hz, a range of 30-130 dB and accuracy of ±1.4 db. For humidity and temperature, a HOBO UX100 data-logger thermometer was used, with an accuracy of ±0.21 °C temperature and ±2.5% relative humidity. While a digital anemometer Prostar MS6252A was used for wind speed. Finally, Sky View Factor (SVF) has been calculated using fisheye photographs (180°) and Rayman 1.2 software.

The questionnaire survey [15] had two parts, the first was about personal information (age, gender, frequency of visit, level of clothing isolation, and others) and the second part was about their thermal sensation (Linkert scale of 7 points) [16], thermal preference (McIntyre scale of 3 points) [17] and acoustic perception.

Results and discussion

Table 1 is a summary of the environmental measurements on fieldwork, where 73 people between 69 and 90 years old were interviewed between September and November 2019, from them 53% are men. About their frequency of visit, 65% visit those spaces several times a week and 21% daily, about 80% of them perform passive activities (sitting, resting, reading, eating) and only 20% of them do some physical activities like walking, being the men the most active and the ones that stay longer on site. The temperature range where 80% of the interviewees felt the environment as acceptable (not cold or hot) [16] was found between 11.27°C and 19.93°C. In this case, the highest percentage of people feel “neutral” in terms of their thermal sensation has coincided with the highest percentage of people who say “they would not change” in terms of their thermal preference at a mean temperature of 16.59 °C (neutral temperature and preferred temperature); at a mean relative humidity of 53.38%; with a mean radiant temperature of 21.20 °C and a maximum wind speed of 1.72 m/s. In addition, it can be seen that the highest percentage of people out of comfort (slightly cold to cold) and that it also coincides with people who would like to be “warmer” is given at a temperature of 10.30 °C, relative humidity of 60.81%, maximum wind speed of 3.77 m/s and a mean radiant temperature of 16.70 °C (Figure 1).

Figure 1: Percentage votes “neutral” in relation to
a. Mean air temperature;
b. Mean relative humidity;
c. Maximum wind speed and
  d. Mean radiant temperature
Table 1: Summary of environmental parameters measured in each public space during the study period.

<table>
<thead>
<tr>
<th>Public Space</th>
<th>Time of the day</th>
<th>Air temperature °C</th>
<th>Relative Humidity %</th>
<th>Equivalent Continuous Sound Level LAeq (dB)</th>
<th>Wind speed m/s</th>
<th>Mean radiant temperature °C</th>
<th>Sky view factor</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>Min</td>
<td>Max</td>
<td>Mean</td>
<td>Min</td>
<td>Max</td>
<td>Mean</td>
</tr>
<tr>
<td>Northumberland Street</td>
<td>Morning</td>
<td>14.69</td>
<td>9.36</td>
<td>26.14</td>
<td>57.38</td>
<td>74.41</td>
<td>100.60</td>
</tr>
<tr>
<td></td>
<td>Afternoon</td>
<td>13.39</td>
<td>9.18</td>
<td>20.70</td>
<td>57.62</td>
<td>71.56</td>
<td>99.90</td>
</tr>
<tr>
<td>Old Eldon Square</td>
<td>Morning</td>
<td>13.00</td>
<td>9.98</td>
<td>20.75</td>
<td>61.07</td>
<td>76.97</td>
<td>95.50</td>
</tr>
<tr>
<td></td>
<td>Afternoon</td>
<td>16.64</td>
<td>13.30</td>
<td>18.99</td>
<td>56.60</td>
<td>75.69</td>
<td>92.10</td>
</tr>
</tbody>
</table>

About acoustic comfort, 86.3% of the interviewed found the sound level as pleasant and 83% were not annoyed by noise, although those levels were usually over 65 dB which is the limit considered harmful for health and allowed in residential zones in Europe[18] (Figure 2) some studies found similar results and attributed to age-related changes in auditory perception [19,20] and other authors suggest that a listener’s expectations for a certain type of sound to be present in a particular place decreases their annoyance [21,22]. About soundscape perception, the most pleasant sounds for the older people in those spaces were birds singing (18%) and music (35.6%) (street singers) and the most unpleasant sounds for them were busses (28.7%) in Old Eldon Square and shoots of sellers (9.6%) on Northumberland street. It is interesting to note that some sounds like music could be pleasant for some people but unpleasant for others.

![Figure 2:](image)

(a) Sound level perception and
(b) Noise annoyance in relation to Equivalent Continuous Sound Level Lea (dB).

Conclusion

Decreased thermal and auditory sensitivity makes older people vulnerable to microclimate and noise effects on health. It is important to consider those findings and further studies are needed to achieve healthier spaces adapted to the needs of older adults, which encourage greater use and participation and improve their quality of life.

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Conflict of Interest

No conflict of interest exists in the submission of this manuscript, it has been approved by all authors.

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