Examining the Mechanism on Ventilation for Thermal Comfort in Residential Buildings: A Case of Government Housing Estates in Nigeria

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Abstract

Natural has been agreed to be an energy efficient alternative for reducing the energy use in buildings, achieving thermal comfort and maintaining a healthy indoor environment. The study examines the mechanism on ventilation for thermal comfort in residential buildings of selected government housing estate in south-west Nigeria. Limited research has been recorded on the study of mechanism on ventilation for thermal comfort in residential buildings. Based on the survey results, it was found that while achieving natural ventilation through it mechanism 78.0% were window, 12.5% soft landscape elements while the combination of window and courtyard were 9.5%. The study therefore concluded that windows with adequate sizes and landscape elements should be adopted for the enhancement of natural ventilation in residential buildings.

Keywords: Landscape, windows, Courtyard, residential buildings, thermal comfort, South-West Nigeria.
Introduction

During warm and hot weather periods, naturally ventilated buildings rely almost completely on wind to generate the required fresh air movement through the building. Building orientation is best determined using local wind patterns. To take advantage of warm weather winds, the building fenestrations should be perpendicular to the prevailing warm weather winds. In lieu of localized wind patterns, ‘wind roses’ can be used to position naturally ventilated buildings so as to take advantage of warm weather winds. Wind roses are the summaries of wind patterns and wind speeds for various weather stations across any country. Since winds generally shift between seasons of the year, it is important that patterns for summer winds be selected. The percent time of calm days is a very important parameter in relation to naturally ventilated buildings. Significant periods of calm days combined with warm temperatures result in inadequate fresh air entering the building and an unacceptable increase of inside temperature. (WHO, 2009). However in Nigeria, limited research has been done on the mechanism of ventilation in residential buildings. This study therefore looks at the mechanism of thermal comfort and sustainability in residential buildings which is primarily attainable through natural ventilation. In addressing the thermal comfort in the study area, the following research questions address the mechanism of ventilation:

(i) How are natural ventilation provided in residential buildings?
(ii) What is the effect of court yard in the residential buildings?
(iii) Do landscape elements have impact on the flow of air into the residential buildings?

Literature Review

Open spaces around buildings ensure adequate circulation, ventilation and day lighting (Tipple, 2001). The quantity of open spaces around buildings determines the space that is left for outdoor landscape features and outdoor activities. There is a working relationship between landscaping and open space management and there is deep need for “Adequate knowledge of the concept of open spaces and its super imposition on other concepts such as garden, parks and landscaping in general”. Fadamiro and Atolagbe (2006) denoted landscaping as the process of shaping, modifying and creating an ordered outdoor scene for functional and supportive roles. Such functions include accent, softening, dust screening, framing, shading, enclosure, circulation control, noise control and surfacing. Indeed, the importance of landscaping of open spaces around buildings cannot be overemphasized.
Thus, the treatment of residential environments has been discovered to have impact on the health, productivity and recreation of urban dwellers just as landscaping around homes lead to reduction of environmental pollution (Jagboro, 2000). The converse of this discovery is also true. For instance, Oyelami (2005) linked the use of artificial objects around homes with negative effects on health of dwellers. Campbell (2001) posited that open spaces has potential to provide environmental and social benefits to communities, whether directly or indirectly. Landscape elements can be generally grouped into hard and soft classes. Hard landscape elements are usually structural in nature. They include paving, stones, and asphalt and they are generally less desirable. On the other hand, soft landscape materials are more desirable and include grass cover, shrubs, palms and trees. According to Braines (2000), there exists a complex relationship between trees and people. In the words of Azwar and Ghain (2009), they provide “The sound of birds, the seasonal display of blossom fruit and changing leaf colour and splendour”. They further added that, domestic gardens in particular offer privacy, security and the opportunity for individuality and have been recognized as providing a soft and sheltered setting for the buildings in contrasts to the harshness of buildings and the noise and grime of busy traffic (Jones, 2001). Companies of trees and natural surroundings can also provide measurable stress relief. Ignorance of these benefits of landscaping among others is the bane of the poor urban environmental aesthetics and function. Lasisi and Arowosegbe (2005) in their study of urban landscaping problems in Ilaro, Nigeria, discovered that, misconceptions and ignorance of these benefits hindered majority of respondents from landscaping and maintenance of green open spaces around their dwellings. In residential designs generally, there is usually the provision of the equivalent indoor room as the outdoor rooms. Outdoor room usually have floors of ground cover, concrete paving or timber finish, outdoor walls of plant hedges, sandcrete wall fence or see-through wire fencing depending on the purpose and outdoor ceiling of the natural sky. Adjacent to the living room is the outdoor living provided under a shading tree with ground cover or timber floor patio. Indoor sleeping area is also provided with equivalent adjacent outdoor sleeping area with landscape elements. While the outdoor living and sleeping areas/rooms are used for relaxation, the outdoor kitchen near the indoor kitchen is used for the major service of outdoor cooking which may be heavy occasionally. Indeed, a balance in the quality of the indoor and outdoor spaces of an architectural structure determines the quality of the entire living environment both at micro (plot) and neighbourhood scales. Akingbohungbe (2003) remarked that they exact profound impact on the lifestyle, health, happiness, integrity and productivity of residents. Fadamiro (2000) posited that, provision of outdoor spaces in development is an essential and integral contributor to the quality of life. In the view of
Carmona et al (2003), well-designed landscaping of open spaces adds quality, visual interest and colour. It is for these reasons and the earlier stated ones that, The Building Adoptive Bye-Laws Order 1960 for Nigeria specifies in section 8 that:

1). There shall be an open space not less than five feet six inches (1.65m) in width between any building and the side boundary of the site where the height of the building does not exceed twenty-five feet (7.50m), and an open space not less than ten feet (3.00m) in width where the height of the building exceeds twenty-five feet (7.50m).

2). Where the height of any main building does not exceed twenty-five feet (7.50m), there shall be an open space of ten feet (3.00m) in width between the main building and the out-houses appertaining thereto; where the height of the main building exceeds twenty-five feet (7.50m) but does not exceed forty feet (12.00m), such open space shall not be less than fifteen feet (4.50m) in width, and, where the height of the main building exceeds forty feet (12.00m) such open space shall not be less than twenty feet in width (6.0m).

The importance of the treatment of the open spaces around residential buildings brought about the specification of the required height of the fence in Section 21 of the law as follows:

1). The maximum height of fences (including live fences) around any building site shall be fifteen feet (4.50m) except in respect of building sites abutting the junction of two or more highways; in which case, fences shall be kept sufficiently low to permit clear visibility around the corner for motorists and other road users.

2). In the case of dwelling houses on small plots not exceeding half an acre in area, no boundary walls or fences shall exceed seven feet (2.10m) in height.

**Research Methodology**

**Sampling Frame**

The sample frame is Owode Estate Apata, Ibadan and using the road network of the estate, the choice of zones was based on the sizes of the estate: since the estate was basically characterized by less dense development, in order to achieve a good and reliable sample frame, notable area in which their boundaries were obvious was used as a criterion for the selection.
A total of six (6) estate zones were sampled altogether and they include: first gate, second gate, northern side, southern side, central and Anglican church side of the estate.

Sample size and Sampling Technique
Systematic random sampling was used for the study. The first building was chosen at random, while others were chosen at interval of five (5) buildings along each street. In all, a total of one hundred and sixty-three (163) residents of the area was chosen for questionnaire administration thereby, representing 5% of the population. This is shown in Table 3.1

<table>
<thead>
<tr>
<th>Zone</th>
<th>No. of Buildings</th>
<th>No. of Questionnaires Administered</th>
</tr>
</thead>
<tbody>
<tr>
<td>First gate</td>
<td>357</td>
<td>18</td>
</tr>
<tr>
<td>Second gate</td>
<td>752</td>
<td>38</td>
</tr>
<tr>
<td>Northern side</td>
<td>430</td>
<td>22</td>
</tr>
<tr>
<td>Southern side</td>
<td>400</td>
<td>20</td>
</tr>
<tr>
<td>Central</td>
<td>632</td>
<td>32</td>
</tr>
<tr>
<td>Anglican church side</td>
<td>689</td>
<td>34</td>
</tr>
<tr>
<td>Total</td>
<td>3260</td>
<td>163</td>
</tr>
</tbody>
</table>

Source: Author's Fieldwork (2018).
There are three mechanisms used for natural ventilation in the area. These are: window, courtyard and landscape elements. The bulk of the respondents used window (78.0%), (9.5%) respondents used the combination of window and courtyard, while only (12.5%) respondents adopted landscape elements (Table 3.6)

Out of the respondents that utilized window, casement window constituted (36.5%) while louver blade was (31.0%). Also, projected window type was (22.0%), with sliding window being (10.5%) as shown in table 3.7.

### Table 3.6: Mechanisms used for achieving ventilation.

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Frequency (N)</th>
<th>Percentage (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Window</td>
<td>127</td>
<td>78.0</td>
</tr>
<tr>
<td>Window and courtyard</td>
<td>15</td>
<td>9.5</td>
</tr>
<tr>
<td>Landscape element</td>
<td>21</td>
<td>12.5</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>163</strong></td>
<td><strong>100</strong></td>
</tr>
</tbody>
</table>


### Table 3.16: Landscape elements

<table>
<thead>
<tr>
<th>Elements</th>
<th>Frequency (N)</th>
<th>Percentage (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green area/ shrubs</td>
<td>20</td>
<td>12.2</td>
</tr>
<tr>
<td>Interlocking stone</td>
<td>86</td>
<td>52.8</td>
</tr>
<tr>
<td>Concrete paving</td>
<td>57</td>
<td>35.0</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>163</strong></td>
<td><strong>100</strong></td>
</tr>
</tbody>
</table>

Types of Landscape elements.
The table below revealed different landscape elements mostly used in the study area, with (12.2%) of soft landscape element: grass and shrub and (87.8%) of hard landscape elements. The implication of this is that, there were more dissatisfaction emanating from outside into the building.

Table 3.12 (a): Presence of courtyard and its benefit.

<table>
<thead>
<tr>
<th>Presence of courtyard</th>
<th>Frequency (N)</th>
<th>Percentage (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>15</td>
<td>9.2</td>
</tr>
<tr>
<td>No</td>
<td>148</td>
<td>90.8</td>
</tr>
<tr>
<td>Total</td>
<td>163</td>
<td>100</td>
</tr>
</tbody>
</table>

b)

<table>
<thead>
<tr>
<th>Benefit</th>
<th>Frequency (N)</th>
<th>Percentage (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ventilation</td>
<td>47</td>
<td>29.0</td>
</tr>
<tr>
<td>Beautification</td>
<td>31</td>
<td>19.0</td>
</tr>
<tr>
<td>High cost of maintenance</td>
<td>85</td>
<td>52.0</td>
</tr>
<tr>
<td>Total</td>
<td>163</td>
<td>100</td>
</tr>
</tbody>
</table>

Source: Author’s Fieldwork, (2015).

3.5.10. Presence of courtyard and its benefit.

Presence of analysis indicated that, (9.2%) of the respondents utilized courtyard in the building, while the bulk of the respondents (90.8%) did not use it. For the respondents that used courtyard, the benefits include ventilation (29.0%), beautification (19.0%) and high cost of maintenance (52.0%).
Conclusion

The essence of green building is gradually seeping into countries like Nigeria. The introduction of naturally ventilated buildings, although new will definitely be accepted with time and creating an environment that is soothing and calming to all users is of prime importance. This research work has contributed to the relevant knowledge of designing a naturally ventilated residential facility. It proposes a design that incorporates garden and a well naturally ventilated building to suit the culture and climate of the recipients. Nature is interwoven with the built environment through the use of landscaping elements and open-spaces to create a place of beauty, simplicity and natural healing for the terminally ill and their families.

Recommendations: The study hereby recommends that; landscape elements should be adopted for the enhancement of natural ventilation in residential buildings as well as the use of louver or casement window of adequate sizes.

References


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