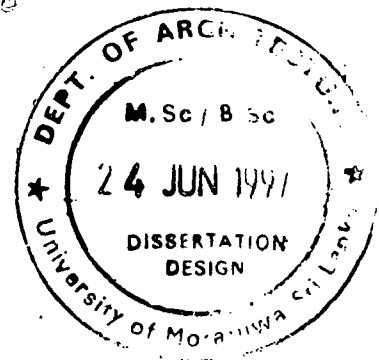


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DAY LIGHT IN ARCHITECTURE:

An Examination of the Correlation with Special reference to
Quality of Space

The Dissertation presented to the Faculty of Architecture
of the University of Moratuwa
for the Final Examination in M.Sc (Architecture)



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
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ABSTRACT

Architecture is not mere enclosure and shelter. It is neither the details nor materials and technology used. It is primarily a spatial experience. It is experience of space which gives such a quality to a particular created space. So space need to achieve, protect and enhance quality of it.

Be a space is any kind, there are fundamental attributes associated with it. They are centre, enclosure, depth, density and continuity of a space. Normally we used to measure these spatial attributes in terms of physical components. In other words they are tangible things.

But, intangible things like light, smell and sound also demarcate or enhance the spatial attributes.



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Of these intangible things Day Light is the most available thing. Sun is willing to give any amount of Day Light if our structures are ready to capture them. This study in this context, examined a correlation of different ways Day Light impacts on space and spatial attributes.

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