## REFERENCES

Ķ

r

Emmanuel.M.R. (1999) Trends in urban climate changes in Sri Lanka ;the case of the Colombo metropolitan region, submitted to the senate research committee of the university of Moratuwa, src grant no 99/01/11 ,department of architecture university of Moratuwa.
 Whiteley. P (1962) Recommendation for painting in tropical climates, Tropical building studies; no 04 D.S.I.R. building research

## 3 Koenigsberger . O Roof in the worm humid tropics , Architectural Association . and Robort . L. (1964 ) London , pp 50

station, London. pp16



University of Moratuwa, Sri Lanka. Electronic Theses & Dissertations www.lib.mrt.ac.lk



## BIBLIOGRAPHY

1

4,

×

1	Beaverma, S.H.	The Tropical World , Spottis woode ,Ballantyne & co l td, London (1965)
2	Beng . T.H.	Tropical Architecture and Interior, Page one publishing pte Itd, Singapore (1993)
3	Detwyler, T.R.& Marcus,M.G	Urbanization and Environment ; The physical Geography of the city, Belmont,CA. Duxbury Press. ( 1972 )
4	Emmanuel,M.P.R	Summertime heat island effects of urban design parameters, Ph. D. Thesis submitted to the University of Michigan, Ann Arbor. (1999)
5	Emmanual , M.P.R	Urban heat island and cooling load; the case of an Equatorial city, in Architecture, Energy & Environment, Lund institute of Technology (LTH) (1999) Discentions
6	Givoni , B,	Man, Climate and Architecture, Applied science Publication, London (1976)
7	Goldreich,Y,	Urban Climate Studies in Israel – a review , Atmospheric Environment (1995)
8	Landsberg, H.E,	The Urban Climate , Academic Press, New York. 1969)
9	Oakley . D.	Tropical Houses. B.T. Batsford Itd , London (1961)
10	Perera , A.L.S.	Environmental and sustainable development
11	Powell .R.	The tropical Asian House

|

12	Research in the filed of the Built environment, Architecture Landscape ,& surveying	Environmental design , K &N Press ld , (1996 )
13	Rogers . T.S.	Thermal Design of building. , John Wiley & sons inc, NewYork
14	Rubenstein H.M.	A Guide to site & environmental planing , John wiley & sons ,New York (1968)
15	simpson . J.W.	The Weathering & performance of Building Materials, Medical & technical publication co ltd London (1970)
16	Suson. R.& Mary . H.	Energy efficient building, Blackwell scientific publication, London (1992)
17	Watson D.	Climatic Design

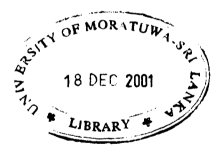


Ņ

ł

.

University of Moratuwa, Sri Lanka. Electronic Theses & Dissertations www.lib.mrt.ac.lk



L