


BIBLIOGRAPHY

1. Erik, Johansson Thermal properties of building materials. (HPM)
2. Fanger p.o Thermal comfort Analysis & Application in Environmental management Engineering.
3. Fernando, m.p. Nanayakkara,
. L.S. Rajapakse. “Energy efficient Building” Department of civil engineering University of Moratuwa, Sri Lanka 1996.
4. Givoni,B. Man climate & Architechure, Applied Science Publishers, London,1976.
5. Lam. J.C, Li D.H.W. An analysis of climatic variables and design implications. Architecture science Review. 1999 Pg , 1, 15, 25, 42.
6. Lam, J.C  University of Moratuwa, Sri Lanka.
Electronic Theses & Dissertations
www.lib.mrt.ac An analysis of daylighting performarice using computer simulation techniques. Architecture science Review 1998. Pg 4, 41, 145, 155,
7. Mathews, E.H, Richards P.G “An efficient tool for future building design”, building & Environment, vol,28.No4. PP. 409-417.
8. Plumley. H.J. Design of outdoor spaces for Thermal comfort, proceedings of a onference on Metropolitan Physical Environment, Syracuse Ny, August 1975.
9. Rogers, T.S Thermal Design of Buildings, wiley, 1964.

10. Simmons , Yannas. Passive Solar Energy Architecture, process Architecture, 1991.

11. Thewlis, J. Encyclopadia dictionary of physics-oxperd 1961.

12. Tony ollier Design Technology & the Development process in the Built Environment. 1995- Great Britai.

“World Renewable, Energy congress”
99 June Malaysia, Proceeding –
Kualalumpur.

International Standard – ISO 7730.

Web sites

<http://www.Esru.Strath.Ac.uk/courseware/class-modt-sim/sim-intro-hm>.

July/ August 98, energy/archives/7-98-08.htm



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

ABBREVIATIONS:

PMV- Predicted mean vote

OT - Operative temperature

CMR- Colombo Metropolitan Region

THI - Temperature Humidity Index

RH- Relative Humidity



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

