BIBLIOGRAPHY

Man , Climate & Architecture, Applied Science 1. Givoni, B. Publishers, London, 1976. Thermal Insulation, C.S.I.R.O. Publication-2. Muncey, Paper presented to 6th Building Industries Convention of the Master Builder's Association of N.S.W., July 16, 1961. 3. Wilkes, G.B. Heat Insulation, John wiley & sons, New York, 1950. **Design of Outdoor Spaces for Thermal** 4. Plumley, H.J. Comfort, Proceedings of a Conference on Metropolitan Pysical Environment, Syracuse, NY., August, 1975. USDA Forest Service Technical Report Department NE-25, Upper Darby, PA.. Northeastern Forest Experiment Station, pp.152-162. University of Moratuwa, Sri Lanka. Electronic Theses & Dissertations www.lib.mrt.ac.lk 5. Rogers, T. S. Thermal Design Of Buildings, Wiley, 1964. **Tables of Black Body Radiation Functions**, 6. Pivovonsky, .M. New York, McMillan, 1961. & Nagei M.R. 7. Emmanuel, **Effects of Roof Insulation On Indoor Thermal** MPR **Environment**, submitted to the Senate Research Committee Of the University of Moratuwa, SRC Grnt NO:98/01/12, Department of Architecture, University Of Moratuwa.May, 1999. Roofs in the Warm Humid Tropics, London 8 Koenigsberger, Architectural Association, 1964. O.& Lynn, R. 9. Fanger, P.O. Thermal Comfort Analysis & Application In **Environmental management Engineering**,

10. Simmons, Yannas

Passive Solar Energy Architecture, Process Architecture, 1991.

The state of the s

11. Emmanuel, M.P.R., & Kadiragamar, R. The Economic Use of Energy In Building & the Built Environment for 21st Century Sri Lanka, paper presented at the 16th Public Affairs Vision for an Integrated Development of the Built Environment for 1st Century Sri Lanka, Organized by the Sri Lanka Institute Of Architects.

12. Hassall, D.N.H.

House Temperature Test without and with Reflective Foil Insulation, January 1971.



