Bibliography

Ahmad K., 2005, Wind tunnel simulation studies on dispersion at urban street canyons and intersections, Research report, Department of Civil Engineering, Jamia Millia Islamia, New Delhi.

Clouston B. & Stansfield K., 1981, Trees in Town, The Architectural Press, London.

Cofaigh E. O., 1998, The Climatic Dwelling, James and James Ltd, London

Emmanuel R., 1993, A Hypothetical 'Shadow Umbrella' For Thermal Comfort Enhancement in the Equatorial Urban Outdoors, Architecture Science Review.

Emmanuel R., 2000, An Urban Approach to Climate-Sensitive Design-Strategies for the tropics, Publish by Spon Press, New York.

Emmanuel R., 2005, An Experimental Study of Effect of Roof cover on Indoor thermal comfort, Publish by University of Moratuwa.

Fred Landis, Encarta Encyclopedia, 1993-2001, Topic under Temperature, by Microsoft Corporation.

Geiger R., 1961, The Climate Near the Ground, Cambridge Harvard University Press. Cambridge.

Givoni B, 1969, Man Climate and Architecture, Elsevier publishing company limited, New York.

Givoni B, 1998, Climate Consideration in Building and Urban Design, Van Nostrand Reinhold.

Givoni B., 1969, Man Climate and Architecture, Elsevier publishing company.

Hiedi Z.,1999, Evaluation and application of automated methods to measure sky view factors for urban areas, Research paper, Indiana University, Bloomington

Holm D., 1989, Thermal Improvement by means of Leaf cover on External Walls, A simulation model, Energy and Building.

Hoppe P., 2002, Different aspects of assessing indoor and outdoor thermal comfort, Energy and Buildings.

Hyde R., 2000, Climate Responsive Design, E & FN Spon, New York.

Keonigsberger, 1974, **Manuel of tropical Housing and Building**, Longman group publishers.

May J. O., 1988, Roofs and roofing, John Willey and sons publishers.

Mc Graw H., Encyclopedia of science and technology (velum 04), By Mc Graw hill book Company.

McClenon C., 1983, Landscape Planning for Energy Conservation, Van Nostrand Reinhold Company.

Nakagawa S., 1983, Climate Weather and Agriculture in Sri Lanka, Publish by university of Tsukuba.

Nelcom M. and Parker P., 1976, Advance of Physics, Applied science Publishers.

Nicholson S.E., 1975, Air pollution model for street level air: a review, Atmos. Environ.

Oke T.R. & Nunez M., 1976, The Energy Balance of an Urban Canopy, Research Paper, University of British Colombia.

Oke T.R., 1985, Boundary Layer Climates, Research Paper, TJ international limited, London.

Owen R.E., 1985, Roofs, Macmillan publishers.

Plumley, Harriet J., 1975, Design of Outdoor space for Thermal Comfort, Proceeding of Conference on Metropolitan Physical Environment, held at New York.

Randall T., 1996, Environment design, Published by Ean FN Spon.

Santamouris M., 2001, Energy and Climate in the Urban Built Environment, The Cromwell Press, UK.

University of Moratuwa, Sri Lanka.

Tyler S. R., 1985, Thermal design of building, John Wiley and Sons publishers.

Vardoulakis S., E.A.F. Bernard, K. Pericleous, 2003, Modeling air quality in street canyons: a review, Atmos. Environ

