Bibliography

Appleyard, D Urban trees, Urban forest; What do they

Mean

ESF publications, Syracuse, New York,

1978

Brenda, Green Architecture

Robert, V Thames and Hudson ltd, UK, 1991

Baham, R Architecture of the well tempered

Environment

Architectural press, London, UK, 1984

Clouston, B Trees in Towns

Skansfied, K The architecture press-London, UK, 1981

Christoper, A A pattern Language

Oxford University press, New York, 1977

www.lib.mrt.ac.lk

Carson, O. H Man- Environment Interaction

Dowden, Hutchinson and Ross, inc.

Pennsylvania, 1974

Evans, S.M Housing Climate and Comfort

The architectural press, London, UK, 1980

Fanger, P.O Thermal Comfort

New York: Mac Grow hill, 1992

Givoni, B Man Climate and Architecture

Elserier publishing company, UK, 1969

Grey, G.W Urban Forestry

Deneke, F.J Krieger Publishing, Company, Malabar,

Florida, 2000

Hamlyn, G.J Plants in Microclimate

Cambridge University Press, USA, 1992

Mc Mullan, R Environmental Science in Building

Macmillan Education Ltd, 1991

Konya, A **Design Primer for Hot Climates**

Architectural Press, London, UK, 1990

Lands berg, H.E The Urban Climate

New York: Academic press, 1981

Miththapala, S What Tree is That?

Miththapala, P.A Ruk rakaganno publications, 1998

Mc Pherson E.E Chicago's Urban Forest Ecosystem
Nowak, D.K Results of the Forest Climate Project

Rowntree, R.A USDA Forest Service Gen. 1994

Rathnayake, H.D Common wayside trees of Sri Lanka

Ekanayake, S.P Published by Royal Botanical Gardens

Peradeniya, 1995 University of Moratuwa, Sri Lanka.

Rosenthal, D Social Benefits of Urban Forest and

Deneke, F.J Related Green Spaces in Cities

ESF publication Syracuse, New York, 1978

Sealey, A Introduction to building Climatology

CAA, London

Stokols, D Handbook of Environmental Psychology

New York; Wiley, 1987

Watson, D Climatic Building Design

Mc Graw hill inc. USA, 1983

Dissertations

Daluwatta, T Rational use of plants in building interiors for

thermal comfort qualitative and quantitative

analysis, 2000

Loyid, N Study of relationship between thermal

comfort variations and urban canyon

geometry, 2000

Sanjeewa, S Study of relationship between thermal

comfort variations and the urban canyon Geometry with urban blocks in Colombo,

2000

Web Sites



http://www-personal.umich.edu/rohemma http://www.imedia.ie.utoronto.ca/couse/mie343/lectures http://www.amazon.com. Book review http://www.science.msfc.nasa.gov/newhome

Periodicals and Journals

Architectural Science Review Vol. 35, No2, 1992 Architectural Science Review Vol. 36, No3, 1993 Architectural Science Review Vol. 37, No1, 1994 Architectural Science Review Vol. 40, No2, 1997 Architectural Science Review Vol. 41, No2, 1998

