Angus T. C (1968), *Thermal control of indoor climate*, Pargamon of Canada Ltd, 207 Queen's Quay wet, Toronto 1

Brown, R.D., Gillespie, T.J. (1995). *Microclimatic Landscape Design*. John Wiley & Sons, New York

Emmanuel, Rohinton, (1993b). "A Hypothetical Shadow Umbrella~ for Thermal Comfort Enhancement in the Equatorial Tropics." Paper accepted for publication in the *Architectural Science Review*

Evans, M. (1990), House Climate and Comfort, London, The architectural press,

Fanger, P.O., (1972). *Thermal Comfort: Analysis and Applications in Environmental Engineering*. New York: McGraw-Hill.

Gehl, Jan, (1989). "A Changing Street Life in a Changing Society", *Places*, 6(I):8-17, Fall 1989.

Givoni, B.(1998), *Climatic Consideration in Buildings and Urban Design*, USA, Van Nostrand Reinhold

Givoni, Baruch, (1989). *Urban Design in Different Climates*. World Meteorological Organization Technical Note No. 346. Geneva: World Meteorological Organization.

Greenwood, Peter G., and R.D. Hill, (1968). "Buildings and Climate in. Singapore." *J. Tropical Geography*, 27:23-39. Dec. 1968.

Hardin, Garrett, and John Badden, (1977). *Managing the Commons*. San Fransisco: W.H. Freeman and Co.

Havlick, Spencer W., (1983). "An Account of Walking as a Way of Life in Three European Cities." *Ekistics*, 302(50): 351-355, Sep/Oct., 1983.

Herrington, Lee P., and J.S. Vittum, (1975). "Human Thermal Comfort in Urban Outdoor Spaces". In, *Proceedings of a Conference on Metropolitan Physical Environment, held at Syracuse*, N.Y., 25-29, Aug. 1975. USDA Forest Service General Technical Report NE-25, Upper Darby, PA: North-eastern Forest experiment Station, pp. 130-138.

Jacobs Allan, B. (1996) Great Streets, USA, Massachusetts Institute of Technology

Jacobs, Jane. (1969), *The Death and Life Of Great American Cities*, New York Random House

Jan Gehl, (2001) *Life Between Buildings-Using public space*, Copenhagen, Rudi Publications

Johnson, G. T., T. R. Oke, T. J. Lyons, D. G. Steyn, I. D. Watson, and J. A. Voogt: 1991, 'Simulation of surface urban heat islands under 'ideal' conditions at night. Part 1: Theory and tests against Teld data'. Boundary-Layer Meteorol.

Koenigsberger, O.H. (1975), *Manual of Tropical Housing and Building*, Part One: Climatic Design, New Delhi, Orient Longman Limited

Landsberg, H.E., (1981). The Urban Climate. New York: Academic Press.

Nieuwolt, S., (1966). "The Urban Microclimate of Singapore." J. Tropical Geography, 22: 30-37, Jan. 1966.

(1981). "The Climate of Continental Southeast Asia." in, Takahashi, K., et al., (eds.), Climates of Southern and Western Asia. World Survey of Climatology, vol. 9, Amsterdam: Elsevier Scientific Publishing,

Ochoa, J.M., Serra, R. (1998). *Microclimatic analysis of some urban scenarios*, **Environmental Friendly Cities**, Proceedings of PLEA'98. Lisbon, 1998. Ed. James & James, London, U.K.

Oke, T. R.: 1987, *Boundary Layer Climates*, Chapt. 8, pp. 262{303. Routledge, 2nd edition.

Olgyay, V. (1963), *Design with Climate*, N.J. Princeton, Overseas Division of the Building research establishment (1980), Building in Hot Climate: a selection of overseas building notes, Department of the environment, United Kingdom

Sealey A. (1979), Introduction to building climatology, CAA ISBN 0 906633 001

Sini, JF, Anquetin, S, Mestayer, P (1996) Pollutant dispersion and thermal effects in urban street canyons, *Atmospheric Environment*.

Straaten J.F. Van (1967), *Thermal performance of buildings*, Elsevier publishing company, London

Unpublished M.Sc. Dissertations

Gamlath R.M.(1999), Towards lively streets: An illustration of strategies utilized to enhance the liveliness of streets, Unpublished M.Sc. Dissertation, Department of Architecture, University of Moratuwa.

Gunasekara S.(2000), *Urban meeting places: An identification of the physical,* social and psychological determinations of the place-type, Unpublished M.Sc. Dissertation, Department of Architecture, University of Moratuwa.

Mathota M..R.S.N.M. (1999), The street as an architectural entity: as examination of the concept and the strategies used to balance the liveable attribute of a street with that of the conveyor attribute., Unpublished M.Sc. Dissertation Department of Architecture, University of Moratuwa.

Premawardene G.N. (1996), *Characteristics of streetscape and their architectural manifestation as determined by activity patterns*, Unpublished M.Sc. Dissertation, Department of Architecture, University of Moratuwa.

Ranjan W.A.D.U (2000), street of affinity: an examination of street as a place public intention and cohesion, Unpublished M.Sc. Dissertation ,Department of Architecture, University of Moratuwa.

Ubeyrathne N.(1999), *Urban pockets: A study on small spaces between building and their implication to the urban space*, Unpublished M.Sc. Dissertation, Department of Architecture, University of Moratuwa.

Wikramasinghe B.K.N.(1999), Glass in Architecture: An investigation on the rational use of modern glazing materials in Sri Lankan tropical climate, Unpublished M.Sc. Dissertation , Department of Architecture, University of Moratuwa.



