

BIBLIOGRAPHY

BIBLIOGRAPHY

BIBLIOGRAPHY.

Brenda, V.R. (1991), Towards Green Architecture, London: RIBA Publication Ltd.

Brenda, V. R. (1996), Green Architecture- Design For Sustainable Future, London: Themes and Hudson Ltd.

Ceylon Electricity Board, (2000), Energy Efficient Building Code for Sri Lanka, Canada: Lawrence Berkeley National laboratory, Bekeley California USA and Econoler International.

David O. (1991), Tropical Houses, London: B.T. Bats ford Ltd.

Evans. M. (1990), House Climate & Comfort, London: The Architectural Press.

Fanger, P.O. (1972), Thermal Comfort, New York: McGraw-Hill.

Givoni, B. (1969), Man Climate and Architecture, London: Elsevier Publishing Co Ltd.

Givoni, B. (1998), Climate Considerations In Building & Urban Design, USA: Van Nostrand Reinhold.

Hui, S.C.M., "Environmental Controls," http://arch.hku.hk/-cmhui/teach/65255-X.htm (November 01,2003).

Johansson, E. (1986), *Thermal Properties of Building Materials*, London: Housing Development and Management.

Koenigsberger, O.H., Ingersoll, T.G., Mayhew, A. & Szokolay, S.V. (1974), Manuel of Tropical Housing and Building, part 1: climatic design, London: Longman.

Manohar, S. (1982), Energy Efficient Site Planning, USA: Center for Urban Policy Research.

Olgyay, V. (1963), Design with Climate: Bio Climatic Approach to Architectural Regionalism, USA: Princeton University Press.

Rathnam, R. (2001), Applicability of the Building Envelope Requirements of 'Energy Efficient Building Code (EEBC) for Commercial Buildings in Sri Lanka, Unpublished M.Sc. Dissertation, Department of Architecture, University of Moratuwa.

Richard, H. (1993), Climate Responsive design, London: E & FN Spon.

A STUDY OF STRATERGIES FOR ENERGY EFFICIENT ENVELOPE DESIGNING FOR RESIDENTIAL BUILDINGS IN SRI LANKA

BIBLIOGRAPHY

Sherratt, A.F.C. (1987), Air conditioning: impact on the Built environment, London: Hutchinson.

Treloar, G.J., "Climatic Design Of Buildings," http://www-personal.umich.edu/-rohemma (November 13,2003).

Treloar, G.J., "Conceptual Reference Database for Building Envelope Research" http://alcor.concordia.ca/-raojw/crd/concept/concept000324.html (November 16,2003)

Watson, D. (1979), Energy conservation Through Building Design, New York: Mc Grawn-Hill.

Yeang, K. (1995), Designing with Nature: The ecological Basis for Architectural Design, New York: McGraw-Hill, Inc.

(1994), Passive cooling of Building,

