

-

\*

University of Moratuwa, Sri Lanka. Electronic Theses & Dissertations www.lib.mrt.ac.lk

## bibliography

## bibliography

- Aronin Jeffrey Ellis <u>Climate & Architecture</u> Reinhold Publishing Corporation, New York, U. S. A (1953)
- Brown G. Z <u>Sun, Wind and Light, Architectural Design Strategies</u> John Wiley & Sons
- CEB & Department of Electrical Engineering, University of Moratuwa <u>Energy Effi-</u> <u>cient Lighting for Households- final report</u> – March 1997
- Department of the Environment Welsh Office <u>Sun Light and Day Light</u>, <u>Planning</u> <u>Criteria and Design of Buildings</u> – Her Majesty's Stationary Office, London (1971)
- Fanger P. O. <u>Thermal Comfort, Analysis and Application in Environmental Engi-</u>
  <u>neering</u> Danish Technical Press, Denmark
- Givoni B. O. H <u>Man Climate & Architecture</u> Barking, Essex
- ISO 7730, 2<sup>nd</sup> Edition, 1994 12-15, Moderate Thermal Environments- Definitions of the PMV and PPD indices and specification of the conditions for thermal comfort
- Kallblad. K <u>Comfort A Computer Programme for Thermal Comfort Simulation</u> Department of building science, Lund Institute of technology, University of Lund (1996).
- Langdon. F. J <u>Modern Offices: a user survey</u> Her Majesty's Stationary Office, London (1966)
- Lawrence Berkeley National Laboratory, Berkeley California USA and Econoler International - <u>Energy Efficiency Building Code for Sri Lanka Public Review Draft</u> – (June 2000)
- Roger T. S Thermal Design for Buildings John Wiley & Sons, New York
- Van Straaten. J. F -<u>Thermal Performance of Buildings</u> –Elsevier Publishing Company, Amsterdam, London, New York (1967)
- Watson. D & Labs. K <u>Climatic Design</u>, <u>Energy Efficient Building Principles and</u> <u>Practices</u> - Mc Graw–Hill, New York