

REFERENCES

REFERENCES

- Bell, R. (1992). "Efficient and Effective Lighting" in Susan Roaf and Mary Hancock (ed). <u>Energy Efficient Buildings</u>. London, Blackwell Scientific Publication.
- Chowdhury, S.R. (1995). "Technology appropriate for Developing Countries" paper presented at the 23rd Session of the CIE (1995). Vol. I New Delhi. Published by International Commission on Illumination, Vienna.
- CIBS (1984) CIBS Code for Interior Lighting. (1984). London, Yale Press Ltd.
- Collins, J.B. and Hopkinson, R.G. (1970). <u>The Ergonomics of Lighting</u>. London. MacDonald and Co. Ltd.
- David. E.M. (1983). Concepts of Architectural Lighting. New York. McGraw Hill,
- Drew, J. and Fry, M.I (1964). <u>Tropical Architecture (in the Dry and Humid Zones)</u>. London, William, Clowes and Sons Ltd.
- Dufton, A.F. (1966). <u>Protractors for the Computation of Daylight Factors</u>. Building Research Technical Paper No. 28., London. Her Majesty's Stationery Office.
- Durrant, D.W. (ed) (1975) Interior Lighting Pagion (Fourth edition). London. Published jointly by the Li
- Evans, M. (1980). Housing, Chinate and Comfort. London The Architectural Press.
- Fathy, H. (1986). Natural Energy and Vernacular Architecture. Principles and

 Examples with reference to hot arid climates. Walter Shearer and Abd-el-rahman

 Ahamed Sultan (eds). Chicago, University of Chicago Press.
- Gupta, V. (1995). "New Technology for Saving Costs in Lighting and Cooling of Buildings" in B. Mohanty (ed), **Energy Efficiency in Buildings**. Bangkok. Asian Institute of Technology.
- Halo Lighting Division. (1983). <u>The Language of Lighting</u>. New York. McGraw Edison Company.
- IES. (1972). <u>Daytime Lighting in Buildings.</u> Technical report of the Illuminating Engineering Society (IES), London. Gresham Press.
- Ince, Jr. C. R. (1982). "Design our Visible National Resource" in Melvin H. Chiogioji and Eleanor N. Oura (eds.) Energy Conservation in Commercial and Residential Buildings. New York, Marcel Dekker Inc.
- Konya, A. (1980). **Design Primer for Hot Climates**. London The Architectural Press.

- Krishan, A. (1995). "Climatically Responsive Energy Efficient Architecture" in B. Mohanty (ed). Energy Efficiency in Buildings. Bangkok. Asian Institute of Technology.
- Mohanty, B. (1995). "Approach to Energy Conscious Building Design for Sustainable Development" in B Mohanty (ed) **Energy Efficiency in Buildings**. Bangkok, Asian Institute of Technology.
- Narasimhan, V. (1970). The illumination Climate and the Design of Openings for Daylighting of School Buildings in South East Asia and Ceylon. Colombo. (Asian Regional Institute for School Building Research-ARISBR).
- Petherbridge, P. (1974). <u>Data for the Design of the Thermal and Visual Environments</u>
 <u>In Buildings in Warm Climates</u> (Building Research Establishment -BRE CP 8/74).
 London. Building Research Station.
- Philips, D. Lighting in Architectural Design. New York. Mc. Graw Hill Book Company.
- PHILIPS. (1981). <u>Philips Lighting Manual</u>. (3rd Edition) (1981). Eindhoven, Netherlands.
- Robbins. C.L. (1986). <u>Daylighting Design and Analysis</u>. New York, Von Nostrand Reinhold Company.
- Saxena, B.K. (1995). "
 in B Mohanty (
 Technology.

 "Controls for Energy Conservation"

 in B Mohanty (
 Technology.

 "Controls for Energy Conservation"

 in B Mohanty (
 In B
- Saxon, R. (1986). <u>Atrium Buildings: Development and Design</u> (2nd ed). London. The Architectural Press.
- Slater, A.I. (1995). "Lighting and Energy in Buildings" paper presented a the 23rd Session of the CIE (1995). Vol. I New Delhi. Published by International Commission on Illumination, Vienna.
- Spielvogel, L.G. (1979) "How and Why Buildings use Energy" in D. Watson (ed.) **Energy Conservation for Building Design**. New York. McGraw Hill Inc.
- Stein, R.G. (1979). Architecture and Energy. New York, Anchor Press.
- Warburton, P. (1980). "Services Energy Effects" in **<u>Building Designed for Energy</u> <u>Economy</u>** London. an OveArup Partnership.
- Watson, D. (1979). (ed.) "Energy Conservation Through Building Design" in Donald Watson (ed). Energy Conservation Through Building Design. New York. McGraw Hill Inc.
- Wijeratne, D.G.D.C. (1994). "Potential for Efficient Lighting in Sri Lanka; an Economic Analysis" paper presented to the Institute of Engineers of Sri Lanka, 1994.

Journals

7

SLEMA Journal. A Publication of the Sri Lanka Energy Managers Association. Volume 2 No. 1. September-October, 1988.

