### REFERENCES

- Alexander, C. (1979). **The Timeless Way of Building**. New York, Oxford University Press.
- Antoniades, A.C. (1992). Poetics of Architecture, Theory of design. New York, Van Nostrand Reinhold (International) Co. Ltd.
- Bonta, J.P. (1979). Architecture & its Interpretation. London, Lund Humphries Publishers Ltd.
- Caudil, W.W., Peña, W.M. & Kennon, P. (1978). Architecture & You How to Experience and Enjoy Buildings. New York, Whitney Library of Design.
- Collin, I.D.& Collins, E.J. (1977). **Window Selection**. United Kingdom, Butterworth & Co. (publishers) Ltd.
- Givoni, B. (1976). Man Climate & Architecture. England, Applied Science Publishers Ltd.
- Heath, T. (1994). Method in Architecture. U.K., John Wiley & Sons Ltd.
- Johnson, P.C. (1978). Mies Van Der Rohe. U.K., Martin Secker & Warburg Ltd.
- Lam, W.M.C. (1986). Sunlighting as Formgiver for Architecture. New York, Van Nostrand Reinhold Company Ltd.
- Luigi, N.P. (1956). Aesthetics & Technology in Building. N.Y., Harvard University Press.
- Maloney, F.J.T. (1968). Glass in the Modern World: a study in material's development. N.Y., Doubleday & Co.
- Meiss, P. von (1990). **Elements of Architecture**. London, Van Nostrand Reinhold (International) Co. Ltd.
- 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.
- Muschenheim, W. (1965). Elements of the Art of Architecture. London, Thames and Hadson.
- 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).
- Nervi, P.L. (1966). Einaudi R. (Trans). Aesthetics and Technology in building. Orlando, Academic Press.

- Nuttgens, P. (1988). Understanding Modern Architecture. U.K. Unwin Hyman.
- Pitchard, D.C. (1995). Lighting (Third edition). U.S.A., Longman Group Ltd.
- Rao, G.H. (1974). Comparative Aesthetics, Eastern and Western. India, Mysore Printing and Publishing home.
- Rapaport, A. (1982). House Form and Culture. London, Prentice Hall International Inc.
- Rice P., Dutton H. & Erussard M. (1995). Structural Glass. London, E & FN Spon.
- Roaf, S. & Hancock, H. (1992). Energy Efficient Building Design guide. Oxford, Blackwell Scientific Publications.
- Robbins, C.L. (1986). Day lighting Design and Analysis. New York, Von Nostrand Reinhold Company.
- Robertson, H. (1952). Modern Architectural Design. U.K. Willmer Brothers and Harambly Ltd.
- Saxena, B.K. (1995). "Efficient Daylighting and Lighting Controls for Energy Conservation in Buildings" in B. Mohanty (ed.). **Energy Efficiency in Buildings.** Bangkok, Asian Institute of Technology.

University of Moratuwa, Sri Lanka,

The World Book Encyclopedia, G. Vol. 8 (1989). U.S.A., World book Inc.

## Catalogues

ACIDS Manual, (1971). **Building Products Data Sheet Manual** (1972). Sydney, James Cuningham & Associates

Architecture Asia, August September 1996.

Architects Journal, April 1997 & June 1997.

Architectural Review, June – Nov. 1994, Jan - June 1995 & June – Nov. 1996.

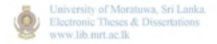
- Contemporary Japanese Architecture 1985 1996 (1997). Japan, The Japan Foundation
- Saint Gobain glass in building (1992). Belgium, Information & Coordination Centre for Export of the Saint-gobain glass products, Exprover S.A.
- Saint Gobain Exprover (1997). Belgium.

# **Unpublished Dissertations**

S. Ranasinghe (1996). **Energy Conscious Buildings for Sri Lanka.** A study with special reference to efficient use of energy in lighting.

Samaranayaka, H.D. (1997). **Meaning Materials & Expression.** An examination of the exposition of positive relationship in Architecture.

Resources from Internet in the web site of: http://www.eren.doe.gov/buildings



## **OTHER SOURCES**

- Ashrae Handbook and Product directory 1973 systems (1973). New York, Published by American Society of Heating, Refrigerating and Air-conditioning Engineers, Inc.
- Bell, R. (1992). "Efficient and Effective lighting" in Roaf, S. & Hancock, H. (ed.). **Energy Efficient Building**: A design guide. Oxford, Backwell Scientific Publications.
- Drew, J. & Fry, M. I. (1964). **Tropical Architecture (in the Dry and Humid Zones)**. London, William, Clowes & Sons Ltd.
- Diamant, R.M.E. (1965). **Thermal & Acoustic Insulation of Buildings**. London, Iliffe Books Ltd.
- Fernando, H. (1996). (Un published). Energy Efficiency in Buildings: Lighting Study. Sweden, Royal Institute of Technology.
- Smith, P.F. (1987). Architecture and the Principle of Harmony. London, R.I.B.A. Publications Limited.
- Tenaga, K. (1989). Guidelines for Energy Efficiency in Buildings. Malaysia, Ministry of Energy, Telecommunications & Posts.

#### Reports

- Busch, J.F., Deringer J.J. (1992). **ASEAN USAID, Buildings Energy Conservation Project Final Report. Volume 1: Energy Standards.** CA, The Deringer Group.
- Fernando, H. (1996). Energy Efficiency in Buildings: lighting Study. (Un published).
- Lavoie, L.P., Baillargeon, P. & Busch J.F. (1999). Work Plan and Project Scheduling, Code of Practice for Energy Efficiency in Commercial Buildings (2938 CE) Sri Lanka Energy Delivery Project (Un published).