

REFERENCES

Ashworth

"Life Cycle appraisal", Life Cycle Costing - Can it really work in practice? building Cost Modelling and Computers, P.S. Brandon, 1987.

S.A

Baird, G.. and Chan, Energy Cost of Houses and Construction Building, Report 76, New Research Zealand Energy and Development Committee, University of Auckland, Auckland, 1983.

Bhuta, C and Sarma, V

"Life cycle costs and Early Decisions" The Building Economist. March 1997.

Build Schedule of Rates (BSR) Ministry of Local Government, Sri Lanka (1998).

Bull. J. W.

"Life cycle costing for construction", Blackie academic \$ Professional, Great Britain, 1993.



Energy Use in Brick, Fireclay Refractory goods Industry (1978) British "Ceramic Research association, dept. of Industry, London.

Flanagan, "R, et al"

"Life cycle costing for construction" Department of Construction Management, University of Reading, 1983.

Hansen, T. C.

"Recycling of Demolished Concrete and Masonry" E\$FN spon, London 1992.

Hill, R. K.

Gross Energy Requirements of Building Materials. Conference on Energy Conservation in the Built environment, Dept. of Environmental, Housing Community Development, Sydney. 1978.

IFIAS Energy Analysis Workshop Methodology and Convention. International Federation of Institute for advanced Study, Workshop report No. 6, Stockholm. 1974.

Kunaseelan S.

Life Cycle Costing and Value Analysis for design of buildings - A thesis submitted to University of Moratuwa for the Degree of Master of Construction Project Management. 1998.

Lauritzen Erik K.

<u>Demolition and Reuse of Concrete and Masonry</u>, DEMEX Consulting Engineers Frederiksberg, Denmark 1993.

Lund Herbert F.

"The McGraw-Hill Recycling Handbwk" McGraw Hill Inc 1993.

Odum H. T.

Environment, Power and Society. Wiley Interscience, New York 1971.

Odum H. T.

Energy Analysis, Energy Quality and Environment. Energy Analysis: A new public policy tool, Westview Press Inc 1978.

Perera K.K.Y.W.

Energy Status of Sri Lanka, Institute of Policy Studies, Colombo. (1992).

Electronic Theses & Dissertations

Pooliyadda Subashi

Energy Content and Carbon Emission audit of Building Materials - A thesis submitted to University of Moratuwa for the Degree of Master of Philosophy 2000.

Sıyambalatıtıya T.

<u>Electricity Pricing Policy in Sri Lanka</u>. Institute of Policy Studies, Colombo.

Standard Method of Measurement of Building Works (SMM7). 7<sup>th</sup> Edition, The Royal Institute of Charted Surveyors, The Building Employers Confederation. (1988).

Statistical Abstract of the Democratic Socialist Republic of Sri Lanka, Dept. of Census and Statistics, Ministry of Finance Ethnic Affairs and National Integration.



8