

References

Books & Journals

ANDERSON,E.A.,1995. Judgmental and statistical methods of peak electric loadmanagement. International Journal of Forecasting. 11, 295-305.

ALEXANDER, C. Pattern language, Oxford university press.London,(1982)

D.N. ASIMAKOPOULOS, V.D. ASIMAKOPOULOS, N. CHRISOMALLIDOU, N.KLITSIKAS, D.MANGOLD, P.MICHEL, M.SANTAMOURIS, A.TSANGRASSOULIS. Energy and climate in to the urban environment. James & James (science publisher) Ltd, London NW13ER,UK

GIVNI,B., 1989 Urban design in different climate, World metrological organization technical note, WMO/td -346 WACP -10 . Geneva : world metrological organization.

JAN F. KREIDER & ARI RABL,Heating and Cooling of buildings (design for efficiency), McGraw-hill,inc

KEN YANG, Bioclimatic Sky scrapers , EC2A England.

LAMBERTS, R., WESTPHAL, F.1999. Energy Efficiency in Buildings in Brazil
razil:Energy Efficiency in Buildings Laboratory University of Santa Catarina.

WILLIE,T.,2002.Practical Research Methods. National University of Singapore: Sprintprint publishing services

RENCHEA,A.C., 2000.Linear Models In Statistics.United States of America:A Wiley Interscience publication.

E- Journals

BASS, A., An inverse model to predict and evaluate the energy performance of large commercial and institutional buildings. Centre for Building Studies.Concordia University.Avaialable from:Http://www.Emeraldinsight.com/Insight/html[01 March 2006]

BRE BUILDING RESERCH SERIES, Energy Heating and thermal comfort, Volume 04, Great Britain at the Pitman press. Bath

BOUSSABAIN,A.H.,2001.A comparative approach for modeling the cost of energy in sportfacilities, Facilities,Volume 19.Avaialable from: Http://www.Emeraldinsight.com/Insight/html[01 March 2006]

CEYLON ELECTRICITY BOARD, 2000. Energy Efficiency building code for commercial buildings in Sri Lanka. Colombo. Available from: [Http://www.ceb.lk/EEBC](http://www.ceb.lk/EEBC) [01 March 2006]

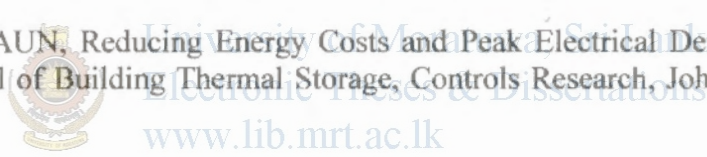
CEYLON ELECTRICITY BOARD, 2004. Statistical Digest. Colombo. Available from: [Http://www.ceb.lk/EEBC](http://www.ceb.lk/EEBC) [01 April 2006]

KIRKHAM, R.J., BOUSSABAIN, A.H. AND GREW R.J., 1999. Forecasting cost of energy in sport centers. RICS Research Foundation. Available from: [Http://www.Emeraldinsight.com](http://www.Emeraldinsight.com). [03 February 2006]

RICHARD E. B. AND JONATHAN G. K., 2002, Electricity Use in California Past Trends and Present Usage Patterns, Energy Analysis Department Environmental Energy Technologies Division: Ernest Orlando. Available from: <http://enduse.lbl.gov/Projects/CAdata.html>

BARLEY, D., DERU, M., 2005. Procedure for Measuring and Reporting Commercial Building Energy Performance. Available from: http://www.nrel.gov/docs/fy06osti/38601_fmnpak.doc. [23 May 2006]

JAMES E. BRAUN, Reducing Energy Costs and Peak Electrical Demand Through Optimal Control of Building Thermal Storage, Controls Research, Johnson Controls, Inc.



Thesis

MUENDEJ, K., 2004. Predictions of monthly energy consumptions and annual patterns of energy usage for convenience stores by using multiple and Nonlinear regression models. Thesis (PhD). Texas A&M University

RATHNAM ROHITHAN, 2001.
.....
Thesis (MS.c). University of Moratuwa, Sri Lanka.

