

Bibliography:

- Arnell Nigel (1997) - Global Warming , River Flows and Water Resources – *Institute of Hydrology*
- Asian Development Bank (1994 July) : Climatic Change in Asia: Sri Lanka - (*Regional study on Global Environmental Issues*).
- Bryson. Reid A. (March 1997) - The Paradigm of Climatology: An Essay- *Bulletin of the American Meteorological Society Vol 78, No3.*
- Central Bank Annual Reports 1994,1995.
- Chandrapala, Lalith (1995) - Trends & Variability of Rainfall and Temperature in Sri Lanka –*Department of Meteorology*.
- Clarke, R.T. (1984) - Mathematical Models in Hydrology – *FAO Irrigation & Drainage paper*.
- Department of Statistics & Census, Sri Lanka -Statistical Abstracts 1995, 1999.
- Earth Observatory News-NASA-(October 2000) - Extreme Weather Events on the Rise as Greenhouse Gasses Drive Climate [<http://earthobservatory.nasa.gov/>]
- Fernando, T.K. and Chandrapala, L. (1995)- Climate Variability in Sri Lanka.
- Gelbspan, Ross (1997)- *Global Warming:It's here,It's real, It's frightening.* [<http://www.tompane.com/>]
- Haan, C. T. (1979)- Statistical methods in Hydrology.
- IAHS Publication No. 168 -The influence of climate change and climatic variability on the hydrologic regime and water resources-
- Jan C. van Dam (1999)- Impact of Climate Change and Climate Variability on Hydrological Regimes – *International Hydrology series*
- Jayawardena, A.W. and Lai, F. (1994) : Analysis and Predictions of chaos in rainfall and stream flow time series – *Journal of Hydrology vol. 153 pp 23-52.*
- Jepma, Catrinus J and Munasinghe Mohan (1998) : Climate, Change, Policy – Facts, Issues and Analyses.
- Keeling, C.D. and Whorf, T.P. (1997) : Trends Online. A Compendium of Data on Global Change, Carbon Dioxide Information Center, Oak Ridge National Laboratory. [<http://cdiac.ornl.gov/ftp/ndp001r7/>]
- Kendall Sir Maurice (1976)-Time Series
- Kite, Geoff (1989)-Use of Time series analysis to detect climatic change- *Journal of Hydrology.*
- McMahon, T. A. & Chiew F. H. S. (1993)-Detection of Trend or Change in annual flow of Australian Rivers – *International Journal of Climatology vol/13, pp 643-645*
- Munasinghe Mohan and Swart, Rob (Editors) (April 1999): Climate Change and its Linkages with Development, Equity and Sustainability. *Proceedings of the IPCC-Intergovernmental Panel on climate change-Expert meeting held in Colombo Sri Lanka. pp27-29.*
- Nguyen Huu-Thoi (September 1999)- Rainfall and Agricultural Production in the Mekong Delta-water Resources Journal(United Nations) no 202, .pp53-62.
- Nophadol In- na & E. J. Hemantha (1992) - Impact Assessment of Global Warming on Rainfall-Runoff characteristics in Tropical region.
- Roberts, Niel (1995) - The Changing Global Environment
- Temmakoont, M.U.A. (1986)-Drought Hazard and Rural Development -(*Central Bank of Sri Lanka*)
- Trenberth Kevin E . (1999)- 'Consequences' ; vol. 5 No. 1 : pp3-15) – [<http://gerlo.ciesin.org/CONSEQUENCES/introCON.html>].
- WMO, 1988 – Analyzing long time series of hydrological data with respect to climate variability.WCAP-3,WMO/TD No 224,WMO, Geneva.
- Yoshino, M.M. , Kayane I. and Madduma Bandara C.M. (Editors) (1982)- *Climatological Notes 30*
