References

Associated Engineers, "Feasibility Study for the Establishment of a Central Waste water Treatment Plant for Industrial Estates-Industries at Moratuwa and Ratmalana Greater Colombo Area", Interim Report, Vol. 1&2, Metropolitan Environmental Improvement Programme, Colombo, Sri Lanka, February 1984.

Bhuwendralingam et. al., "Economic Valuation of Environmental Services Provided by Bolgoda Lake", Final Report, Appendix on National Environmental Standards, NAREPP & MEIP, Colombo, August 1994.

Central Bank, Annual Report, 1998.

Central Environmental Authority, "Guidelines for Implementing the Environmental Impact Assessment (EIA) Process, No.1, Ministry of Environment and Parliamentary Affairs, Colombo, 1993.

Central Environmental Authority, "Review of Environmental Legislation in Sri Lanka", Vol. 1, CEA, Colombo, 1994.

Government of Sri Lanka, Gazette extraordinary No. 595/16, Colombo, Sri Lanka, February 02, 1990.

Government of Sri Lanka, Gazette Extraordinary No. 859/14, Colombo, Sri Lanka, February 13, 1995.

Gunaruwan, T.L., "A Procedure to Integrate Environmental Concerns into the Appraisal Procedure of PIP Projects", Paper presented at the NAREPP/NPD Workshop, Colombo, July 1995.

International Chamber of Commerce, "Issue Paper on Trade and Environment", Discussion paper prepared by ICC joint working party, Paris, 1995.

Metropolitan Environmental Improvement Programme, "Air Quality Management in Sri Lanka", Intercountry Study No. 1, December, 1993.

Ministry of Environment and Parliamentary Affairs, "National Environmental Act No. 47", 1980.

Ministry of Transport, Environment and Women's Affairs, "Draft Environmental Protection Act", 1995.

Ministry of Finance, Planning, Ethnic Affairs and National Integration, "Environmental Policy Letter", Colombo, Sri Lanka, September 1995.

Munasinghe, M., "Understanding Economy Environmental Linkages: A Policy Modeling Framework for Sri Lanka", Preliminary Draft, Environmental Department, World Bank, Washington DC, October 1995.

Munasinghe, R., "The Potential Effects of Environmental Regulations on Industrial Profitability: A Case Study in Sri Lanka, Project Report submitted for International Baccalaureate, 1995.

Ranasoma, M., "Sub-optimization: The other side of Environment Impact Assessment", (Draft unpublished article) Open University of Sri Lanka, Nawala, Sri Lanka, 1995.

Steele, P. and Hassen, R., "Effluent Charges as a Means for Controlling Industrial Water Pollution", (Draft Institute of Policy Studies, Colombo, Sri Lanka, October 1995.