

REFERENCES

1. Metcalf & Eddy Inc., *Wastewater Engineering Treatment, Disposal & Reuse*, 3rd edition, McGraw-Hill, INC., INTERNATIONAL EDITION, 1991.
2. Seneviratne, W.M.G., *Cost effective wastewater treatment system based on high rate anaerobic septic tank digester coupled with aerobic mechanism for the treatment of rubber & allied industrial effluents*, Rubber Research Institute of Sri Lanka, 1997.
3. Seneviratne, W.M.G., Susantha Siriwardene, *Cost effective treatment method for factory effluent discharge from rubber factories in Sri Lanka*, Rubber Research Institute of Sri Lanka, Paper presented at the annual sessions of the Sri Lanka for Advancement of Science, 1992.
4. Seneviratne, W.M.G., Siriwardene T.A.S. & Somasiri H.P.P.S., *Cost effective rubber effluent treatment method*, publication of Rubber Research Institute of Sri Lanka, 1980.
5. American Water Works Association, *Standard Methods for the Examination of Water & Wastewater*, 18th edition, 1995.
6. Suki, A., A. Idris, *Anaerobic Bioreactor Design Principles*, Universiti Pertanian Malaya, 1986.
7. H. J. Rehm & G. Reed, *Biotechnology volume 8*, VCH Verlagsgesellschaft, Weinheim, 1986.
8. Industrial Pollution Guidelines: book no.1 *Natural Rubber Industry*, Central Environmental Authority publication, 1992/93.

9. Industrial Pollution Guidelines: book no.1 *Concentrated Latex Industry*, Central Environmental Authority publication, 1992/93.
10. Tillekeratne, L.M.K., *Stretching gloves production in Sri Lanka*, The Sunday Times Business page, Sunday, September 3, 2001.
11. Olaboduwa, R. *Sri Lankan Rubber Industry*, The Daily Dinamina Thaksalawa magazine, Monday, September 16, 2001.
12. Wijesekara, R., *Design of Effluent Treatment Plant for a Soap Industry*, Project report, Industrial Technology Institute, Unpublished data, 2003.
13. Web site <http://www.lgm.gov.my/consultancy/h-serl.html>
14. Web site <http://www.origin.island.lk/2001/11/18/busine11.html>



University of Moratuwa, Sri Lanka
Electronic Theses & Dissertations
www.lib.mrt.ac.lk