

6.0 REFERENCES

1. Clair N. Sawyer (1960). Chemistry For Sanitary Engineers, Mc Graw-Hill Inc.New York. pp. 350-353
2. C Karunatilaka (1990). The Performance of Septic Tanks , M.Eng. Thesis Report, University of Moratuwa
3. Engineering Science Inc. (1992). Greater Colombo Wastewater and Sanitation Master Plan World Bank, UNDP. pp. 3-1 - 3-2.
- 4 . Kubota Ltd Export Department II.(1972). Kubota Pump Hand Book Vol -1,Technical Manual pp. 97-105.
5. Metcalf and Eddy (1991). Wastewater Engineering , Treatment, Disposal, Reuse , Mc Graw-Hill Inc.New York.
6. N.Ratnayake and S.Sandanam, Some characteristics of Domestic Wastewater, Engineer-March 1985 pp22-23
7. Office of Research and Development (Sept. 1994). Guide To Septage Treatment&Disposal Washington. pp. 35-43.
- 8.. Roche International (1993). Beira Lake Restoration Study - Final Report for UDA. pp. 30-34.
9. Yagoda K. Thamara Damayanthy (1990). Self Purification Process In Sewerage System, Msc.Thesis Report., IHE. Delft. Netherlands.

7.0 BIBLIOGRAPHY

1. Gerald J Tortora. (1968). Microbiology An Introduction . The Benjamin/Cummings Publishing Company, Inc.
2. Lawrence C.C Koe and Derer K.Brady (1985). Assessment of Odorous Emissions from sewage pump stations. Gordon and Breach. Science Publishers, Inc.- UK.
3. Proceedings 5th WEF/JSWA. Joint Technical Seminar. (June 24 1992). Water Pollution Control , Yokohama. Japan.
4. Proceedings 2nd WEF Asia/Pacific Rim Conference. (June 25-27 1992). Water Pollution Control , Yokohama. Japan.
5. Roger Y Stenier and John L Ingraham (1981). General Microbiology . Macmillan.
6. William Bowen Sarles. William Carroll Frazier (1979). Microbiology General and Applied Saunders Company W.B. , London.



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