


## REFERENCES

- 1) Attar. Y, Mhetre S. T. and Dhalawe M. D. (1998), " Biogas Production Enhancement by Cellulotic Strains of Actinomycetes", J. Biogas Forum, 1998/ I no.72 pp. 11-15
- 2) Charles C G. & David C. (1986), "Anaerobic digestion- Principles and Practices for Bio-gas Systems"( World Bank Technical Paper no. 49) pp. 8-13
- 3) Clausen. E.C. and Gaddy. J.L.,1987, " High Solids Digestion of MSW to methane by anaerobic digestion"" Bio Technological Advances in Processing Municipal Wastes", Noyes Data Corporation, USA.
- 4) Diaz. L.F., Savage. G.M. and Guluake. C.G. (1987), "Engineering Studies on MSW as substrates for Methonogenesis", Bio Technological Advances in Processing Municipal Wastes, Noyes Data corporation,USA
- 5) Fulford D.(1988), "Running a Bio-gas Programme" , Tata McGraw- Hill. India pp 30-33
- 6) Karstens A., Berthe- Cort L. (1997), " Biological Background to Anaerobic Treatment of Wastewaters", J. Biogas Forum, 1997/I no. 68 pp4-12  

[www.lib.mrt.ac.lk](http://www.lib.mrt.ac.lk)
- 7) Metcalf & Eddy (1995). "Waste Water Engineering" , Tata McGraw-Hill. India pp.420-434
- 8) Prayoon S. (1979), "Methane production by anaerobic digestion of night soil, water hyacinth & rice straw"- M.Sc. thesis , Asian Institute of Technology
- 9) UN Publication Report (1981), "Renewable sources of energy-Vol.II- Bio Gas", ESCAP- ECDC-TCDC Publications.
- 10) Yao Y. (1989). "Bio gas Technology in China", Agricultural Publishing House, China , pp 24-76
- 11) Verstraete. W & Meenan. P.V. ( 1994), Anaerobic digestion of munucipal solid wastes"- Reuse and Dry Fermentation of Waste, ( collection of papers)

**BIBLIOGRAPHY**

Antonopoulos A A( 1987), “ Biotechnological Advances in Processing Municipal Wastes”, Noyes Data Corporation, USA

Desmond. R.M.(1997), “ Solid State Anaerobic Fermentation”,Biogas Forum / II No. 69

NERDC (1990), “ DryBatch System- New Technology for Bio Gas”, R& D records

Raweevan P. (1984), “ Multi-Stage Anaerobic Digestion Of Animal Wastes”  
Msc thesis, Asian Institute of Technology

Renzo D.J. De( 1977), “ Energy from Bioconversion of Waste Materials”, Noyes Data Corporation, USA

Zeeman G (1994), “ Sludge and Slurry Digestion” ( collection of papers)

