

DAFTAR PUSTAKA

- Bardi, Murachman, 1995, *Kursus Perancangan Instalasi Pengolahan Air Limbah Industri*, Jurusan teknik Kimia, Fakultas teknik, Universitas Gadjah Mada, Yogyakarta
- Delaine, J.,1985 “Separating Oil from Water Offshore”. *The Chemical Engineer*. no 419 pp. 31 – 34
- Dull, L.,1984, *Survey of Oil/Water Separating System Technologies or Methods and Their Applicationsin Controlling Pollutants of Concern in Wastewater from Transit Bases*. Seattle, WA: Metro.
- Ford, D.,1978, Technologies for Removal of Hydrocarbons from Surface and Groundwater Sources”. In *Oil in Freshwater: Chemistry, Biology, Countermeasure Technology*. (edited by J.H.Vandermeulen and S.E. Hruey). New York, NY: Pergamon Press, pp. 413 - 430.
- Ford, D and Elton, R.,1977 “Removal of Oil and Grease from Industrial Wastewaters”. *Chemical`Engineering*. pp. 49 - 56.
- Hindarko,S.,2003 “Mengolah Air Limbah Supaya Tidak Mencemari Orang Lain”.Jakarta.
- Ryan, J.,1986 “Process Selection for Oil Separation.” *Effluent and Water Treatment Journal*. Vol 26.pp. 60 - 63.
- Romano, F.,1990 *Oil and Water Don't Mix: The Application of Oil-Water Separation Technologies in`Stormwater Quality Management*. Seattle, WA: Metro.
- Sugiharto.,1987, *Dasar- Dasar Pengolahan Air Limbah*.,Universitas Indonesia Press Indonesia
- Fair,G,M and Geyer,J.C.,1968, *Water And Waste Water Engineering*, New York,London



<http://mplebon@earthcanada.com> (Title: Advances in Total Oil Remediation and Recovery system , online :25 maret 2008)

<http://natcogroup.com> (Title: TRIPACK – Corrugated Plate Interceptor,online: 24 maret 2008)

www.PDHengineer.com (Introduction to Separation of Oil and Water,online : 22 april 2008)

<http://panamenv.com> (Title: Pan America Environmental, online: 17 maret 2008)

www.govlink.org/hazwaste/ (Title: Small Generator Oily Wastewater Management Study,online 25 maret 2008)