

## DAFTAR PUSTAKA

- Alaerts, Santika, Simestri, Sri, 1984, *Metode penelitian Air*, Usaha Nasional, Surabaya
- Benefield, D, Larry and Randall, W, Clifford, *Biological Process Design for Wastewater Treatment*, Prentice Hall, Eng Lewood, Cliffs, NJ 07632
- Campbell, Craigh S, Michael H. Ogden, 1999, *Constructed wetlands in the sustainable landscape*, Toronto : John Wiley
- Hosetli, B.B, *Wetlands Conservation and Management*, Post graduate Department of Applied Zoology, Kuvempu University, B.R Project, District Shimoga, Karnataka, Pointer Publishers Jaipur 302003 (Ras) India
- Jenie, Laksmi, Sri, Betty dan Rahayu, Pudji, Winiati, 1990, *Penanganan Limbah Industri Pangan*, Kanisius
- Khiatuddin, Maulida, 2003, *Melestarikan sumber daya air dengan teknologi rawa buatan*, Gadjah Mada University Press, Jogjakarta
- Marsono, Djoko, Bowo, *Unit Operasi*, Media Informasi Alumni Teknik Lingkungan ITS, Surabaya
- Metcalf and Eddy, *Wastewater Engineering Treatment Disposal Reuse*, third edition, Mc Graw Hill, Inc
- Mariato, Adi, Lukito, 2002, *Tanaman air*, Agro Media Pustaka, Jakarta
- Pranoto, Singgih, Ibnu, *Proses Biokimia DEWATS*, DEWATS LPTP BORDA, Yogyakarta, Juli 2002
- Pranoto, Singgih, Ibnu, *Uji coba penurunan Amoniak (NH<sub>3</sub>) pada IPAL DEWATS*, DEWATS Project Indonesia LPTP, Yogyakarta
- Pranoto, Singgih, Ibnu, *Uji coba penurunan fosfat pada IPAL DEWATS*, DEWATS Project Indonesia LPTP, Yogyakarta
- Sasse, Ludwig, 1998, *DEWATS "Decentralised Wastewater Treatment in Developing Countries"*

Sugiaharto, 1987, *Dasar- Dasar Pengelolaan Air Limbah*, Universitas Indonesia

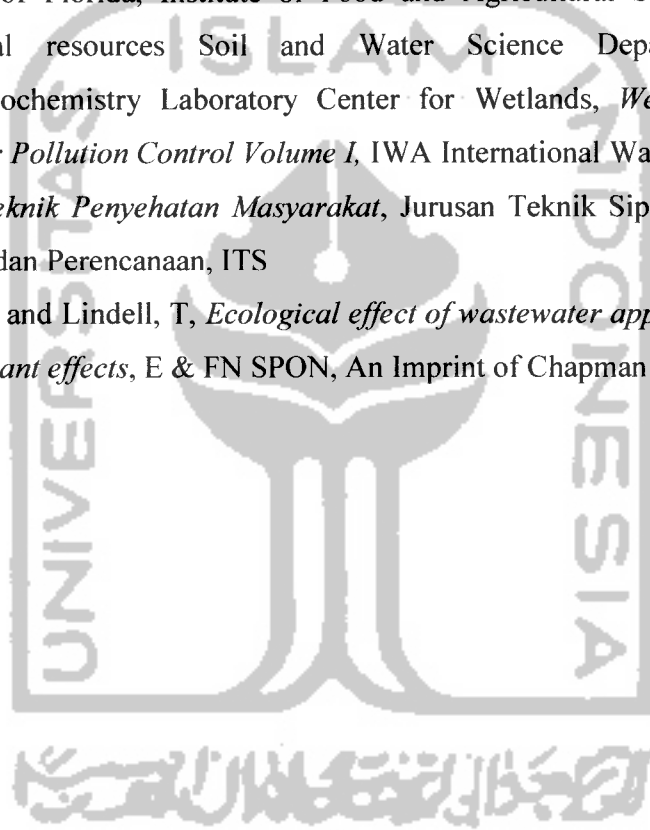
Tasane, Saul, 1999 *Evaluasi Perencanaan dan Pengelolaan Air limbah pada Rumah Sakit PT. Semen Gresik di Gresik*, Program studi Diploma IV Kesehatan Lingkungan, Jurusan Teknik Lingkungan, Fakultas Teknik Sipil dan Perencanaan, ITS, Surabaya

Tchobanoglous, *Small Decentralized Wastewater Management Systems*

University of Florida, Institute of Food and Agricultural Sciences Center for natural resources Soil and Water Science Department Wetlands Biogeochemistry Laboratory Center for Wetlands, *Wetlands System for Water Pollution Control Volume I*, IWA International Water Association

Widiadi, *Teknik Penyehatan Masyarakat*, Jurusan Teknik Sipil, Fakultas Teknik Sipil dan Perencanaan, ITS

Welch, E.B and Lindell, T, *Ecological effect of wastewater applied limnology and pollutant effects*, E & FN SPON, An Imprint of Chapman & Hall



- Fakhrizal dan Arisandi, Prigi, *Mewaspada bahaya limbah domestik di kali mas*  
<http://www.terranel.or.id/tulisandetil.php?id=1566>
- Hasim, *Enceng gondok pembersih polutan logam berat*  
[www.unisosdem.org/ekopol\\_list.php?coid=2&caid=40](http://www.unisosdem.org/ekopol_list.php?coid=2&caid=40)
- Irianto, Agus, *Perbaikan kualitas air pada budidaya perikanan melalui optimalisasi lahan basah* [http://www.aquaculture-mai.org/berita/isi\\_berita/perbaikan.htm](http://www.aquaculture-mai.org/berita/isi_berita/perbaikan.htm)
- Kelompok III.PBS.702 *Pengelolaan lahan basah pesisir (coastal wetlands) secara terpadu dan berkelanjutan.* [http://rudycet.tripod.com/sem2\\_012/kel3\\_0212.htm](http://rudycet.tripod.com/sem2_012/kel3_0212.htm)
- LIPI, *Enceng gondok tanaman pengganggu yang bermanfaat*  
<http://www.e-smartschool.com/PNU/005/PNU0050010.asp>
- Priyanto, Budhi dan Priyatno, Joko , *Fitoremediasi sebagai sebuah teknologi pemulihan pencemaran khususnya logam berat*  
<http://lfl.bppt.tripod.com/sublab/lflora1.htm>
- Sitairesmi, *Mikrobiologi lingkungan I*  
<http://www.angelfire.com/home/bioui/ML2.htm>
- Tome, Hari, *Mengolah limbah dengan teknologi rawa*  
[http://www.sulut.go.id/artikel.php?berita\\_id=82](http://www.sulut.go.id/artikel.php?berita_id=82)
- Constructed wetlands*  
<http://www.cens.nau.edu/Projects/WDP/resources/treatmentsyst/Wetland.htm>
- Introduction, Wetlands History, Design and treatment*  
[http://www.iamu.org/main/studies\\_reports/reports/Wetland%20Report/Section%20I%20Intro.%20History%20Design.pdf](http://www.iamu.org/main/studies_reports/reports/Wetland%20Report/Section%20I%20Intro.%20History%20Design.pdf)
- Septic tank to SubSurface Wetlands System*  
<http://www.ci.austin.tx.us/wri/treat8.htm>
- Types SubSurface flow Wetlands*  
[http://www.constructedwetland.org/technology\\_pages/rb\\_types.html](http://www.constructedwetland.org/technology_pages/rb_types.html)