DAFTAR PUSTAKA


Cosgrove, D., Gary. S., and David. 2008. The role of uncertainty in the use of ground water models for administration of water rights. *Journal of Contemporary Water Research & Education* Issue 140, hal 30-36,

[Depperin RI] 2007. Gambaran Sekilas Industri Minyak Kelapa Sawit

[Depperin RI] 2009. Roadmap Industri Pengolahan CPO


Li, X., Xia Wei and Yu-Dong Lu. 2010. Optimising the allocation of groundwater carrying capacity in a data-scarce region. Water SA (online) vol.36 no.4 Pretoria July 2010


Lim, S. R. and J. M. Park. 2010. Interfactory and intrafactory water network system to remodel a conventional industrial park to a green eco-industrial


2nd Symposium of Industrial Ecology for Young Professional (SIEYP II)
University of California Berkeley – CA, USA, 11-12 June 2011


http://earthsci.org/education/teacher/basicgeol/groundwater


Sopohocleous., M. 2009. Groundwater recharge, Groundwater vol.1 – Univ. of Kansas, Lawrence – USA


http://fis.um.ac.id/blog/2011/02/21/pengendalian-keseimbangan-air-tanah-di-kota-dengan-pendekatan-geografi/


Tresnadi, H. 2007. Dampak kerusakan yang ditimbulkan akibat pengambilan air tanah yang berlebihan di Jakarta and Bandung. *Alami*, vol. 12 no. 2


http://www.igin.com/article-1301-landscape-water-budget-calculation


