

DAFTAR PUSTAKA

artikel non-personal. 2013. *Ring of Fire*. Wikipedia *English*.
http://en.wikipedia.org/wiki/Pacific_Ring_of_Fire. diakses 6 Mei 2013.

artikel non-personal. 2013. *2004 Indian Ocean Earthquake and Tsunami*. Wikipedia
English. http://en.wikipedia.org/wiki/2004_Indian_Ocean_earthquake_and_tsunami. diakses 6 Mei 2013.

artikel non-personal. 14 Mei 2011. *The Japanese mayor who was laughed at for building a huge sea wall - until his village was left almost untouched by tsunami*. *Daily mail*. <http://www.dailymail.co.uk/news/article-1386978/The-Japanese-mayor-laughed-building-huge-sea-wall--village-left-untouched-tsunami.html>. diakses 6 Mei 2013.

Ardantha, Made. 2006. *Unjuk Kerja Tembok Pantai Dalam Mengurangi Run Up Tsunami*. Tesis. Jurusan Teknik Sipil dan Lingkungan, Fakultas Teknik, Universitas Gadjah Mada, Yogyakarta.

Bryant, Edward. 2008. *Tsunami: The Underrated Hazard*. London, UK. Cambridge University Press.

Chanson, H. 2006. *Tsunami Surge On Dry Coastal Plains: Application of Dam Break Wave Equations*, Coastal Engineering Journal, Vol. 48, No. 4, pp 355-370. World Scientific Publishing Company and Japan Society of Civil Engineers.

Oshnack. M.E., F. Aguiniga., D. Cox., R. Gupta., and J. Van De. Lindt. 2009. *Effectiveness of Small Onshore Seawall in Reducing Forces Induced by Tsunami Bore: Large Scale Experimental Study*. Journal of Disaster Research. Vol.4 No.6.

Rahman, Mujibul. 2006. *Pengaruh Bangunan Tembok Pantai Berporositas 40% dan 60% Terhadap Reduksi Run Up Tsunami*. Tugas Akhir. Jurusan Teknik Sipil dan Lingkungan, Fakultas Teknik, Universitas Gadjah Mada, Yogyakarta.

Technical Report Prepared by BAPPENAS and The International Donor Community, Indonesia. 2005. *Preliminary Damage and Loss Assessment. The December 2004, 26 Natural Disaster*. pp. 22.

Thomas, S. dan Cox, D. 2012. *Influence of Finite-Length Seawalls for Tsunami Loading on Coastal Structure*. Journal of Waterway, Port, Coastal, and Ocean Engineering. Vol. 138, No. 3, pp. 203-214.

Triatmadja, R. 2010. *Tsunami: Kejadian, Penjalaran, Daya Rusak, dan Mitigasinya*. Yogyakarta. Gadjah Mada University Press.

Triatmadja, R., Nizam, Nurhasanah, A. 2010. *Gaya Gelombang Tsunami Pada Bangunan Berpenghalang*. PIT HATHI XXVII, Surabaya 29-1 Agustus 2010.

Triatmadja, R., Nurhasanah, A. 2012. *Tsunami Force on Buildings With Openings and Protection*. Journal of Earthquake and Tsunami. Vol. 6, No. 4.

Triatmodjo, Bambang. 1999. *Teknik Pantai*. Yogyakarta. Beta Offset.

Zeledon, Rodrego. 2009. *Coastal Protection*. <http://web.mit.edu/12.000/www/m2009/teams/2/rz.htm>. diakses 6 Mei 2013.