REFERENCES

Bryant, Edward. (2001) *Tsunami: the underrated hazard*. Cambridge: Cambridge University press.

Choi, B.H, Pelinovsky, K. and Lee, (2003) Simulation of the trans-oceanic tsunami propagation due to the 1883 Krakatau volcanic eruption. *Natural Hazards and Earth System Sciences*, 3, pp 321-332.

Dahdouh-Guebas, F, Jayatissa, L.P, Nitto D. D, Bosire, J.O, Seen D. L. and Koedam N. (2005) How effective were mangroves as a defence against the recent tsunami?. *Current niology*, Volume 15, Issue 12, pp R443-R447.

Desai, K.N. and Untawale, A.G. (2002) Sand Dune vegetation of Goa: Conservation and Management. *Botanical Society of Goa, India*, pp 101.

University of Moratuwa, Sri Lanka

George P.C. (2006) Potential of tsunami generation along the Makran subduction zone in the northern Arabian Sea (the earthquake and tsunami of November 28, 1945) [online]. Available from: http://www.drgeorgepc.com/Tsunami1945Pakistan.html [Accessed 15 August 2007].

Harada, K. and Imamura, F. (2002) study on the effects in reducing tsunami by the coastal permeable structures *Proceeding of the 13th Congress of the Asia and Pacific division of the International Association of Hydraulic Engineering and research* pp 910-915

Harada, K. and Imamura, F. (2005) Effects of coastal forest on tsunami hazard mitigation: a preliminary investigation *Tsunamis: Case studies and Recent Developments* pp 279-292

tettiarachchi, S.S.L.H and Samarawickrama S.P, (2006) The Tsunami Hazard in Sri anka Strategic Approach for the protection of lives, ecosystems and infrastructure, *Toastal Engineering Journal, Special Issue*, "Indian Ocean Tsunami", JSCE. Volume 48 ssue 3, pp 279 - 294

nternational Union for Conservation of Nature and Natural resources (IUCN) (2007) echnical Guidance for the establishment of a Coastal belt The World Conservation nion (IUCN): Sri Lanka Country office.

Kandasamy, K. and Narayansamy, R., (2005) Coastal Mangrove Forests Mitigated Isunami, *Estuarine*, *Coastal and Shelf Science*, 65(3), pp. 601-606

Mazda, Y., Magi, M., Kogo, M. and Hong, P. N., (1997) Mangroves as a Protection from Waves in the Tong King Delta, Vietnam, *Mangroves and Salt Marshes*, 1, pp. 127-135

Michael and Nancy van der Poorten (2006) *Ecological Zones* [online]. Available from: http://www.srilankaninsects.net/general_pages/EcologicalZones.htm [Accessed 15 + cbruary 2007].

National Geophysical data center (2006) *Tsunami Travel Time Maps for the Itlantic, Indian and Pacific Oceans* [online]. Available from: http://www.ngdc.noaa.gov/hazard/tsu_travel_time.shtml. [Accessed 6 March 2007].

Nepf, H. M., (1999) Drag, Turbulence and Diffusion in Flow through Emergent Vegetation, *Water Resources Research*, 35(2), pp. 479-489

Shuto, N., (1987) The Effectiveness and limit of Tsunami Control Forests, *Coastal engineering in Japan*, 30(1), pp. 143-153

Γanaka, N., Sasaki, Y., Mowjood, M. I. M., Jinadasa, K. B. S. N. and Takemura. T., (2006) Effective Coastal Vegetation Species and Structures with Landform, Sand Dune

and Lagoon for Tsunami Protection at the Indian Ocean Tsunami, 15th APD-IAHR Congress, pp. 1279-1285.

Tanaka, N., Sasaki, Y., Mowjood, M. I. M. and Jinadasa, K. B. S. N. (2007) Coastal Vegetation Structures and their Functions in Tsunami Protection: Experience of the Recent Indian Ocean Tsunami, *Landscape and Ecological engineering*, 3, pp. 33-4

United Nations Environment Programme and Ministry of Environment & Natural resources of Sri Lanka (2005) *Sri Lanka post-tsunami Environmental Assessment*. SADAG: France.

Wijetunga, J.J, (2006) Tsunami on 26 December 2004: spatial distribution of tsunami height and the extent of inundation in Sri Lanka. *Science of Tsunami Hazards*, Vol. 24, No. 3, pp 231-238.



