



¹Aguado, Antonio, Alejandro Josa, Arnaldo Cardim, and Ewan Byars. "Collegio Federado Ingenieros y de Arquitectos de Costa Rica." Comparative analysis of the life cycle impact assessment of available cement inventories in the EU. 12 Feb. 2007. Web. http://www.cfia.or.cr/cc_sostenible/descargas/articulos%20acv%20cemento%20alejandra%20josa/ACV%20ciments%20-%20CCR%202007.pdf 20 Feb. 2014.

²Anand, Shalini, Prem Vrat, and R.P. Dahiya. Application of a system dynamics approach for assessment and mitigation of CO2 emissions from the cement industry. Journal of Environmental Management 79 (383-398). 22 Nov. 2005. Web. <http://energyinnovation.org/wp-content/uploads/2013/12/System-dynamics8.pdf> 20 Feb 2014.

³Andersson, Mathias H., Matz Berggren, Dan Wilhelmsson, and Marcus C Ohman. "Helgoland Marine Research 62, 3 249-260" Epibenthic colonization of concrete and steel pilings in a cold-temperate embayment: a field experiment. 22 Mar. 2009. Web. http://peer.ccsd.cnrs.fr/docs/00/53/51/93/PDF/PEER_stage2_10.1007%252Fs10152-009-0156-9.pdf Feb 20 2014

⁴Brasher, Anne M.D. "BioScience Vol. 53 No. 11" Impacts of Human Disturbances on Biotic Communities in Hawaiian Streams. Nov 2003. Web. http://hi.water.usgs.gov/publications/pdf/brasher_bioscience.pdf Feb 20 2014

⁵Kelly, David, Alistair Mc Kerchar, and Murray Hicks. Making Concrete: Ecological Implications of Gravel Extraction in New Zealand Rivers. NIWA: Taihoro Nukurangi, 13 Jan. 2005. Web. <http://www.sst.niwa.cri.nz/sites/default/files/import/attachments/concrete.pdf> 20 Feb. 2014.

⁶Luck, Joe David and Dr. Stephen R. Workman. "Joe David Luck, Masters Thesis, University of Kentucky" Effect of Pervious Concrete on Potential Environmental Impacts from Animal Production Facilities. 2007. Web. <http://stuff.mit.edu/afs/sipb/user/kolya/afs/root.afa/athena/dept/cron/project/concrete-sustainability-hub/OldFiles/Literature%20Review/Building%20Energy/Concrete%20Industry%20Reports/PCA%20CD%20Cement%20Research%20Library%202008/reports/SN2993a.pdf> 20 Feb. 2014.

⁷Mehta, P. Kumar. "Concrete International" Reducing the Environmental Impact of Concrete. Oct. 2001. Web. <http://ecosmartconcrete.com/docs/trmehta01.pdf> 20 Feb 2014

⁸Mehta, P. Kumar. "Concrete International" Greening of the Concrete Industry for Sustainable Development. Jul. 2002. Web. <http://ecosmartconcrete.com/?p=52> 20 Feb 2014

⁹Ramachandran, Santhosh K, V. Ramakrishnan, and Sookle S. Bang. "ACI Materials Journal: no. 98-M1" Remediation of Concrete Using Micro-Organisms. Jan.-Feb. 2001. Web. <http://sphinx.murdoch.edu.au/units/extern/BIO301/teach/download/Chemostat/B.%20pasteuri%20literature%20examples/Concrete%20remediation%20with%20B.%20pasteurii.pdf> 20 Feb 2014

¹⁰Morel, J.C., A. Mesbah, M. Oggero, and P. Walker "Building and Environment 36 1119-1126" Building houses with local materials: means to drastically reduce the environmental impact of construction. 3 Jul. 2000 <http://www.sciencedirect.com/science/article/pii/S0360132300000548> Web. 20 Feb 2014.