

References:

Books and Articles

ADAMS, S. L. 2002. Art across time. New York: McGraw-Hill

BRADLEY GUY, G. 2003. The Architect. In: KIBERT, C. J., SENDZIMIR, J. & BRADLEY GUY, G. *Construction ecology. Nature as the basis for green buildings.* C.J. Kilbert, J. Sendzimir & G.B. Guy [eds.] London: Spon Press

BRAND, S. (1995). How buildings learn, what happens after they're built. London: Penguin Books.

BUCHANAN, P. 2005. *Ten shades of green, architecture and the natural world*. New York: The Architectural League of New York

CAPRA, F. 1997. The web of life. New York: Anchor Books

CARSON, R. 1962. *Silent Spring*. New York: Houghton Mifflin Company

CLARKE, N. 2009. *Brief Background History of the Agrivaal Building Complex*. In: Agrivaal Building Heritage Impact Assessment.

NB: the above reference consisted of only a draft version of a chapter that has analysis of the Agrivaal Building and no other information was released pertaining to the Heritage Impact Assessment.

Du PLESSIS, C., IRURAH, D.K. & SCHOLES, R.J. 2003. The built environment and climate change in South Africa. Building research & information (2003) 21 (2-4), p240-256

EU Climate Action, October 2010 on *Climate change*. European Union

European Union and South Africa. 2010. *European union and South Africa development partners progress* 2 report 2010. European Union

FISHER, C. 1998. From Brazil to Pretoria, in Fisher, R.C. Le Roux, S & Mare E. Architecture of the Transvaal. Pretoria: UNISA



GERNEKE, G. 1998. *From Brazil to Pretoria,* in Fisher, R.C. Le Roux, S & Mare E. Architecture of the Transvaal. Pretoria: UNISA

GIBBERD, J. 2009. Green building handbook for South Africa. Pretoria: CSIR

GREEN BUILDING COUNCIL OF SOUTH AFRICA(GBCSA). 2008. *Technical manual green star SA – office v1*. 1st edition. GBCSA

GROÁK, S. (1993). *The idea of building*. London: E & FN Spon.

GUY,G.B.2003.The architects in construction ecology. Nature as basis for green buildings. C. J. Kibert (ed), J. Sendzimir (ed) G.B. Guy (ed) London: Span Press: 227-229

HERITAGE CANADA FOUNDATION. 2001. Exploring the connection between built and natural heritage, energy and waste conservation.

HOLM, D. 1998. *Manual for energy conscious design.* Pretoria: Department of Minerals and Energy, Directorate Energy for Development

JACCARD, M. 2005. Sustainable fossil fuels. New York: Cambridge University Press.

JOHN, R. 2008. Intervention. The society of British interior design.

JACOBS, J. 1993. *The death and life of great American cities: The Failure of Town Planning.* Harmondsworth: Random House

KIBERT, C. J., SENDZIMIR, J. & BRADLEY GUY, G. 2003. *Construction ecology. Nature as the basis for green build-ings.* C.J. Kilbert, J. Sendzimir & G.B. Guy [eds.] London: Spon Press



NAPIER, A. 2000. Enviro-friendly methods in small building design for South Africa. Pretoria

OMM. (2007). *The Sophia Grey lecture, borrowing space and time: contributing to the reconception of modern Arfican space.* Architecture South Africa, 14-21.

PEARSON, C. 2011. What now?. Architectural Record, Vol 10, pp.20-28

PLESSIS, C., IRURAH, D., SCHOLES, R.J. 2003. *The built environment and climate change in South Africa.* Building Research & Information. 31:3, 240 - 256

RANDELLI, A. 2005. *Tsonga environmental centre and local sustainability catalyst, Cape Town South Africa.* Holcim Awards for Sustainable Construction, 11.

RATTENBURY, K., Bevan, R., & Long, L. (2004). 2004 Architects today. London: Laurence King Publisher.

ROWE, P. 1987. Design thinking. London: Penguin.

SCOTT. F. 2008. On altering architecture. New York: Routledge

SOUTH AFRICA DEPARTMENT OF ENVIRONMENTAL AFFAIRS. 2010. *National climate change response green paper 2010.* Pretoria: Government Printer

SMITH. F.S. 2001. Architecture in a climate of change – a guide to sustainable design. Oxford: Architectural Press

THE DELEGATION OF THE EU IN SA. 2009. European union and South Africa. EU

THE AUSTRALIA ICOMOS CHARTER FOR PLACES OF CULTURAL SIGNIFICANCE (The Burra Charter).1999. Australia ICOMOS



WELLS, M. 2003. *Green Architecture*. In: KIBERT, C. J., SENDZIMIR, J. & BRADLEY GUY, G. Construction ecology. Nature as the basis for green buildings. C.J. Kilbert, J. Sendzimir & G.B. Guy [eds.] London: Spon Press

WILBY. R.L. 2003. A Review on climate change Impacts on the built environment. Built Environment, Vol. 33, No1.

WILLIAMS, D.E. Sustainable design - ecology, architecture and planning. 2007. John Wiely & Son:New Jersey

Electronic References

BDP. 2011. *Umoja house.* [online] Available at: <http://www.bdp.com/Projects/By-Name/P-Z/Umoja-House/> [Accessed 18 February 2011]

BURGER, W. 2009. *Can design change the world*? Interview on CNNTech interviewed by Manav Tanneeru. 6 November 2009 [online] Available at: < http://articles.cnn.com/2009-11-06/tech/berger.qanda_1_design-prototyping-solving?_s=PM:TECH> [Accessed: 5 July 2011]

CITY OF MELBOURNE. 2005. *CH2, council house how it works: City of Melbourne.* [online] Available at: http://www.melbourne.vic.gov.au/Environment/CH2/Pages/CH2Ourgreenbuilding.aspx> [Accessed: 26 July 2011]

DEPARTMENT OF ENVIRONMENTAL AFFAIRS OF SOUTH AFRICA. 2005-2010. *State of the Environment.* [online] Available at: < http://soer.deat.gov.za/175.html> [Accessed 12 March 2011]

DOAN, A. 2007. *Green Building in Zimbabwe Modeled After Termite Mounds*. [online] Available at: http://inhabitat.com/building-modelled-on-termites-eastgate-centre-in-zimbabwe [Accessed 11 July 2011]

DODMAN, D. UNFPA (United Nations Population Fund) *Analytical review of the interaction between urban growth trends and environmental changes urban density and climate change.* [online .pdf document] Available at: http://www.unfpa.org/webdav/site/global/users/schensul/public/CCPD/papers/Dodman%20Paper.pdf> [Accessed: 29 August 2011]

EUROPEAN COMMISSION ENVIRONMENT. 2009. *Sustainable development*. [online] Available at: http://ec.europa.eu/environment/eussd/ [Accessed 3 October 2011]



EUROPEAN COMMISSION SOUTH AFRICA. 2011. *SA-EU strategic partnership*. [online] Available at: <http://www.eusa.org.za/en/index.htm> [Accessed 3 October 2011]

FONTAINE, P. 2010. *Europe in 12 lessons.* [online] Available at: http://europa.eu/teachers-corner/15/index_en.htm [Accessed: 21 September 2011]

FOX AND FOWLE ARCHITECTS. 2002. [online] Available at: http://www.arcspace.com/architects/piano/NYT/ [Accessed: 22 September 2011]

GKD Metal Fabric. 20011. Available at: http://www.gkdmetalfabrics.com/solutions/facades.html [Accessed: 7 August 2011]

HARMONIA 57 BY TRIPTYQUE. [online] Available at: http://www.archdaily.com/6700/harmonia-57-triptyque/ [Accessed 16 February 2011]

IPCC. 2007. IPCC Fourth Assessment Report: Climate Change 2007. [online] Available at: <www.ipcc.ch/publica-tions_and_data/ar4/wg2/en/ch9s9-3.html> [Accessed: 21 April 2011]

LARK, D. 2007. *Four goals of sustainable architecture.* [online] Available at: <http://www.harmoniousliving.co.za/Environment/Eco-Friendly/The-Four-Goals-of-Green-Architecture/> [Accessed: 21 Feburary 2011]

PDC SOLAR. 2008. *PDC solar geysers*. [online] Available at: < http://www.pdcsolar.co.za/> [Accessed 3 August 2011]

STATISITICS SOUTH AFRICA. 2011. *Mid-year population estimates,2011.* [online] Available at: http://www.statssa. gov.za/publications/statsdownload.asp?PPN=P0302&SCH=4986> [Accessed 3 August 2011]

SOUTH AFRICAN INSTITUTE OF STEEL CONSTRUCTION. 2011. Advantages of steel. [online] Available at: http://saisc.co.za/saisc/about_steel.htm [Accessed 10 November 2011]



UNIVERSITY OF CANBERRA. 2009. *What is cultural heritage*?. [online] Available at: ">http://www.canberra.edu.au/centres/donald-horne/cultural-heritage/what-is> [Accessed 3 October 2011]

VICTORIA AND ALBERT ART MUSEUM. 2011. Art Deco study guide. [online] Available at: ">http://www.vam.ac.uk/content/articles/a/study-guide-art-deco> [Accessed 11 July 2011]