

## DAFTAR PUSTAKA

Buku :

Bianpoen. *Pembangunan Berkelanjutan*. Kuliah Ekologi. 2009.

Bianpoen. *Standar Fasilitas Umum Kota*. Madrim D.G.UI. 1986.

Bianpoen, *Dimensi-dimensi keberlanjutan bangunan / kota*. 2009.

Blowers, Andrew. *Planning for a Sustainable Environment*. London : Earthscan Publications Ltd, 1993.

Brenda and Robert Vale. *Green Architecture : Design for an Energy-Conscious Future*. Boston : Bulfinch, 1991.

Hawkes, Dean, Jame Mcdonald, and Koen Steemers. *Selective Environment*. London : Taylor and Francis, 2001.

Kwanda, Timoticin. *Pembangunan Pemukiman yang Berkelanjutan Untuk Mengurangi Polusi Udara*. DIMENSI TEKNIK ARSITEKTUR Vol.31, No 1, Juli 2003: 20-27.

Kwanda, Timocitin. *Karakter Fisik dan Sosial Realestate Dalam Tinjauan Gerakan New Urbanism*. DIMENSI TEKNIK ARSITEKTUR Vol.29, No 1, Juli 2001: 52-63.

Moughtin, Cliff. *Urban Design : Green Dimensions*. London : Oxford Architectural Press, 1996.

Sassi, Paola. *Strategies for Sustainable Architecture*. New York : Taylor and Francis, 2006.

Steele, James. *Ecological Architecture*. London: Thames and Hudson, 2005.

Steele, James. *Sustainable Architecture*. New York: McGraw-Hill, 1997.

Thomas, Derek. *Architecture and The Urban Environment*. London : Oxford Architectural Press, 2002.

Thomas, Randall. *Environmental Design*. London : Spon Press, 1995.

Thomas, Randall. *Sustainable Urban Design*. London: Taylor and Francis, 2003.

#### **Artikel Jurnal :**

“ Ekologi Arsitektur: Menuju Perancangan Arsitektur Hemat Energi dan Berkelanjutan,” EPRINTS Online. Home page on-line. Available from <http://eprints.undip.ac.id/923/> ; Internet; accessed 23 February 2010.

Sukawi, “Ekologi Arsitektur : Menuju Perancangan Arsitektur Hemat Energi dan Berkelanjutan”. *Jurnal Nasional* (2007).

#### **Tugas akhir yang tidak dipublikasikan :**

Machrunnisa. “Evaluasi Model Pengelolaan Sampah Terpadu ( Studi Kasus IPST BSD City Tangerang Banten )”. Universitas Indonesia, 2007.

Malik Rayyan. “Prospek Kemandirian Kota Baru Bumi Serpong Damai ( BSD ) Terhadap Jakarta”. Universitas Diponegoro, 2005.

Wulyanto, Damar. “Konsep Perumahan Berkelanjutan”. Universitas Indonesia, 2010.

Yuwono, Bambang. “Pengaruh Orientasi Bangunan Terhadap Kemampuan Menahan Panas Pada Rumah Tinggal di Perumahan Wonorejo Surakarta.”, Universitas Diponegoro, 2006.

#### **Sumber dari internet :**

BSDCITY. “ Bsd City News,” BSDCITY Online. Home page on-line. Available from [http://bsdcity.com/news\\_csr\\_detail.aspx?id=36](http://bsdcity.com/news_csr_detail.aspx?id=36) ; Internet; accessed 19 January 2010.

“Brise soleil of Gustavo capanema Palace and concrete brise soleil,” *Wikipedia Online*. Homepage On-line. Available from [http://en.wikipedia.org/wiki/Brise\\_soleil](http://en.wikipedia.org/wiki/Brise_soleil); Internet Accessed 24 Agustus 2011.

“Diurnal Wind,” *Wikipedia Online*. Homepage On-line. Available from [http://en.wikipedia.org/wiki/File:Diurnal\\_wind\\_change\\_in\\_coastal\\_area.png](http://en.wikipedia.org/wiki/File:Diurnal_wind_change_in_coastal_area.png); Internet Accessed 19 Agustus 2011.

“Earth Summit,” *Wikipedia Online*. Homepage On-line. Available from [http://en.wikipedia.org/wiki/Earth\\_Summit](http://en.wikipedia.org/wiki/Earth_Summit); Internet accessed 19 Agustus 2011.

“Foresta,” *BSDCity Online*. Homepage On-line. Available from <http://foresta.bsdcity.com/>; Internet accessed 15 September 2011.

“Green Property Award,” *Gbcindonesia Online*. Homepage on-line. Available from <http://www.gbcindonesia.org/publications/130-green-property-award-2010.html>; Internet; accessed 15 September 2011.

“Green Property Concept Di Proyek-Proyek Baru,” *Housing Estate Online*. Homepage on-line. Available from [http://www.housing-estate.com/index.php?option=com\\_content&task=view&id=1659&Itemid=67](http://www.housing-estate.com/index.php?option=com_content&task=view&id=1659&Itemid=67); Internet accessed 17 September 2011.

“Jadwal Trans BSDCity Feeder Busway,” *Serpongkita Online*. Homepage on-line. Available from <http://www.serpongkita.com/index.php?milih=m1>; Internet accessed 29 October 2011.

“Kebutuhan Air di BSD City Terima Beres,” *Kompas Online*. Homepage on-line. Available from [Hhttp://serpong.kompas.com/berita/detail/200/kebutuhan.air.di.bsd..terima.beres..](http://serpong.kompas.com/berita/detail/200/kebutuhan.air.di.bsd..terima.beres..) Internet accessed 21 October 2011.

“Konsep Ekodrainase Sebagai Pengganti Drainase Konvensional,” Wordpress On-line. Available from <http://bebasbanjir2025.wordpress.com/04-konsep-konsep-dasar/ekodrainase/>; Internet accessed 7 September 2011.

“Loggia Ospedale degli Innocenti,” *Wikipedia Online*. Homepage On-line. Available from <http://en.wikipedia.org/wiki/Loggia>; Internet Accessed 24 Agustus 2011.

“Overhangs of the Harold C,Bradley house by Louis Sullivan,” *Wikipedia Online*. Homepage On-line. Available from <http://en.wikipedia.org/wiki/File:Harold-c-bradley-house.jpg>; Internet Accessed 24 Agustus 2011.

“SAS Headquarters Building, Nils Torp,” *Hughpearman On-line*. Available from <http://www.hughpearman.com/articles/cwa8.htm>; Internet accessed 24 Agustus 2011.

“Sunpath,” *Gaisma Online*. Homepage On-line. Available from <http://www.gaisma.com/en/location/jakarta.html>; Internet Accessed 24 Agustus 2011.

“Walkable Communities,” *Walkable Online*. Home page on-line. Available from <http://www.walkable.org/> ; Internet; accessed 4 April 2010.