

## DAFTAR PUSTAKA

### Buku

*Architecture and the Environment : Bioclimatic Building Design*, London : Laurence King

Brown, G.Z.1985. *Sun, Wind, and Light. Architectural Design Strategies*. Canada.

*Energy-efficient buildings in India Bioclimatic*, India : R K Pachauri,Director, TERI 2002 pg 5-17

*Frick, Heinz. Dasar-dasar eko-arsitektur*. Edisi ke-1. Yogyakarta: Yayasan Kanisius, 1998.

Hardjasoemantri, Koesnadi. *Hukum Tata Lingkungan*, Cet. Ke-12, Edisi ke-6. Gadjah Mada University Press;Yogyakarta. 1996.

R. Michael Hampton, "One Dozen Apartments & Townhomes: A Cost Analysis ", NAHB Builder's Show 1997

Yeang. *Ecological design is bioclimatic design, design with the climate of the locality, and low energy design*, 2006.

### Internet

“Energy” ([http:// www.energymatters.com.au](http://www.energymatters.com.au) diakses tanggal 21 Oktober 2016)

“Sustainability” diambil dari (<http://www.architecture.com/SustainabilityHub/Designstrategies/Air/1-2-1-3-naturalventilation-crossventilation.aspx/> diakses tanggal 2 Oktober 2016)

“ArsitekturBioklimatik” ([https://www.academia.edu/4375717/Arsitektur\\_Bioklimatik](https://www.academia.edu/4375717/Arsitektur_Bioklimatik) diakses tanggal 2 September 2016)

“Bandung”(<http://bandung.go.id/rwd/index.php?fa=sekilas.detail&id=13&token=061ddc8aa5511bd0d8c756e2e2cc0725> diakses 2 September 2016)

“Pendekatan Mixed-Use” (<http://dldlharyadi.wordpress.com/2009/01/30pendekatan-mixed-use> diakses tanggal 23 September 2015)xz