

## **DAFTAR PUSTAKA**

### **Sumberbuku dan jurnal:**

- Browning, U.D., Ryan, C.O., Clancy, J.O. (2014). *14 Patterns of Biophilic Design*. Newyork: Terrapin Bright Green.
- Chiarra, J.D. 1983. Time-SaverStandardsforBuildingTypes. McGraw-Hill Book. Singapore.
- Juwana, Jimmy S. 2005. Sistem Bangunan Tinggi. Jakarta. Erlangga.
- Neufert, Ernst. 1970. Architects' Data. Jerman: Lockwood
- Wilson, E.O. 1986. *Biophilia: The Human BondWithOtherSpecies*. Cambridge: Harvard UniversityPress.
- Ryan CO, Browning WO, Clancy JO, etal. (2014) *Biophilicdesignpatterns: Emergingnature-basedparametersforhealthandwellbeing in thebuiltenvironment*. ArchNet Int J ArchitectRes 8: 62-76.
- Orians, G.H. & J.H. Heerwagen (1992). *EvolvedResponsestoLandscapes*. In J.H. Barkow, L. Cosmides, & J. Tooby(Eds.), *The AdaptedMind: EvolutionaryPsychologyandtheGenerationofCulture* (555-579). New York, NY:Oxford UniversityPress.
- Fuller, R.A., K.N. Irvine, P. Devine-Wright, P.H. Warren, &K.J.Gaston (2007).*PsychologicalBenefitsofGreenspaceIncreasewithBiodiversity. BiologyLetters* 3 (4), 390-394.
- Arjani, P.D., & Haryanto, R., (2016) Preferensi Penghuni Tinggal Di Apartemen Bersubsidi The Modern Golf Kota Tangerang. Jurnal Pengembangan Kota Vol. 4 No. 2 (129-138)
- Poerwadarminta, W.J.S., (1991) *Kamus Umum Bahasa Indonesia*, Jakarta: Balai Pustaka.
- Akmal, Imelda. (2007). Menata Apartemen. Jakarta: PT. Gramedia Pustaka Utama

Kellert, S. and Calabrese, E. (2015) *The Practice of Biophilic Design*.  
[www.biophilic-design.com](http://www.biophilic-design.com)

**Sumber Peraturan, Kebijakan dan Undang-Undang:**

**Sumber internet:**

<http://www.faunadanflora.com/jenis-tanaman-hias-berbunga/>(diakses 24 Desember 2017)

<http://nusantarasknowledge.blogspot.co.id/2014/12/tag-jenis-pohoncantik-didataran-tinggi.html> (diakses 24 Desember 2014)