

## **DAFTAR PUSTAKA**

- [1] Lakitan, B. 2002. Dasar-Dasar Klimatologi. Raja Grafindo Persada Jakarta
- [2] Subarjo. 2001. Meteorologi dan Klimatologi
- [3] Oleyede, O.I. (2011). A Meta-analysis of Effects of The Advance Organizers on Acknowledgement and Retention of Senior Secondary School (SSS) Chemistry. International Journal Education Science
- [4] Wikipedia, Awan Kumolonimbus diunduh tanggal 9 September 2015  
Pukul 23.18 WIB
- [5] <http://antipetir.com/penangkal-petir-rumah-konvensional>, diunduh tanggal 27 Juli 2013 pukul 7.25WIB
- [6] <https://cahyadisite.wordpress.com/2012/11/27/installasi-penangkal-petir-2/>  
diunduh tanggal 8 Oktober 2012 pukul 23.11 WIB
- [7] Mekanikal Elektrikal; Andi Ir. Sunarno M Eng. Ph.D
- [8] <http://andre-electro.blogspot.co.id/>, diunduh tanggal 5 September 20012  
Pukul 20.00 WIB
- [9] <http://gudangpetir.com/pembumian-grounding-system/> diunduh tanggal 5 September 20012 Pukul 20.10 WIB
- [10] A.S. Pabla, 1994, Sistem Distribusi Daya Listrik, Erlangga Jakarta.
- [11] Andrias 2000 Theoretisches Kodieren. Textanalyse in der Grounded Theory
- [12] Departemen Pekerjaan Umum (1987), Pedoman Perencanaan Instalasi Penangkal Petir. Jakarta : Yayasan Bandung Penerbit PU.
- [13] Standar National Fire Protection Association -781, 1994