

DAFTAR ACUAN

- [1] 231_Setda_Bapedalda_BTKL_Dishub_Dispenda_DKI_Pencemaran_Udara.pdf, hal. 5 - 7. Diakses pada 16 Mei 2008
- [2] EPA/600/6-90/006F December 1992 RESPIRATORY HEALTH EFFECTS OF PASSIVE SMOKING: LUNG CANCER AND OTHER DISORDERS.pdf, hal. 1.5 – 3.10. Diakses pada 16 Mei 2008 dari EPA
<http://www.epa.gov>
- [3] Peraturan Gubernur Nomor 75 Tahun 2005 Tentang Kawasan Larangan Merokok
- [4] <http://www.wikipedia.org/smoking> diakses pada 16 Mei 2008
- [5] Brigitta Danuser, Martin H. Junker, Theodor Koller, “Acute sensory responses of nonsmokers at very low environmental tobacco smoke concentrations in controlled laboratory settings,” Environmental Health Perspectives (10/1/2001) Diakses pada 20 Mei 2008.
www.encyclopedia.com
- [6] Armour Research Foundation of Illinois Institute of Technology Technology Center Chicago 16, Illinois PHYSICAL PROPERTIES OF CIGARETTE SMOKE Project Evaluation report.pdf, hal. 20 - 25. Diakses pada 20 Mei 2008
- [7] Ecologix Enviromental Systems Basic Information of Activated Carbon diakses pada 26 Mei 2008
http://www.ecologixsystems.com/activated_carbon.php

DAFTAR PUSTAKA

Danuser, Brigitta, Martin H. Junker, Theodor Koller, (2001). "Acute sensory responses of nonsmokers at very low environmental tobacco smoke concentrations in controlled laboratory settings". Dari Environmental Health Perspectives 109:1045-1052 (2001)
Diakses pada 20 Mei 2008.
www.encyclopedia.com

Davies, CN, *Aerosol Science vol. 1*, (New York: Academic Press, 1966), hal.137 - 140

Hakim, Imansyah Ibnu, Herdi R., Ahmad F., "Studi Eksperimen Thermophoretic Force Pada Permukaan Perpindahan Panas," Seminar Nasional Perkembangan Riset dan Teknologi di Bidang Industri, UGM Yogyakarta, 25 Mei 2005, hal. 3 – 4

Marsh, Harry, Franscisco Rodriguez-Reinoso, *Activated Carbon*, (Armsterdam: Elsevier, 2004), hal. 143 – 151

Zimon, Anatolii D. *Adhesion of Dust And Powder*, (New York: Plenum Press, 1969), hal. 22 - 26