

DAFTAR PUSTAKA

- Bell, Paul B., & Mroczka, Barbara S. (2010). *Virtual Histology Lab Respiratory System*. Diakses tanggal 21 November 2011 dari <https://casweb.ou.edu/pbell/histology/Captions/Respiratory/106.nasal.epithe1.40x.html>
- Blackmon, Frederick. (2010). *What Are The Compound in The Air Freshener?* Diakses tanggal 15 Maret 2011 dari http://www.ehow.com/facts_6754696_compounds-air-fresheners_.html.
- Cater, K., Reyes, C., & Harbell, J. (2006). *Fragrance Impact on Marketed Air Freshener Products by BCOP Assay and Histology*. Insititute for In Vitro Sciences: USA.
- Cohen, Alison., Janssen, Sarah, & Solomon, Gina. (2007). *Hidden Hazards of Air Fresheners*. NRDC : New York.
- Dewi, R. (2008). *Zat Kimia Dalam Wewangian*. Diakses tanggal 13 Maret 2011 dari http://www.chem-is-try.org/artikel_kimia/kimia_material/zat_kimia_dalam_wewangian/.
- De Vader, Christy L., & Barker, Paxson. (2009). *Fragrance In The Workplace Is The New Second-Hand Smoke*. ASBBS Annual Conference: Las Vegas
- Dikshith, T.S.S., & Diwan, P.V. (2003). *Industrial Guide to Chemical and Drug Safety*. John Wiley & Sons:New Jersey. Hal. 229-230. Diakses tanggal 15 April 2011 dari http://books.google.co.id/books?id=QEhqEN5x6wIC&pg=PA230&dq=Cresol+toxicity&hl=id&ei=mZ6fTfu4D4aIrAemvuSAAw&sa=X&oi=book_result&ct=result&resnum=10&ved=0CFkQ6AEwCQ#v=onepage&q=Cresol%20toxicity&f=false.
- Environmental Health Association of Nova Scotia. (2002). *Air Freshener in Public Spaces*. Diakses tanggal 3 April 2011 dari <http://www.environmentalhealth.ca/fall02foul.html> .
- Eroschenko, Victor P. (2003). *Atlas Histologi di Fiore* (Edisi 9). EGC: Jakarta. Hal. 231-232.
- Fankhauser, David B. (2009). *Review Of Labeled Images From A&P 202*. Diakses tanggal 7 April 2011 dari http://biology.clc.uc.edu/fankhauser/Labs/Anatomy_&Physiology/A&P202/SpecialSenses/olfactory_membrane_100x_PC2715271bd.JPG .
- Fawcett, Don W. (2002). *Buku Ajar Histologi* (Edisi 12). EGC: Jakarta. Hal. 629-636.

- Fitzakerley, Janet. (2011). *Olfactory Epithelia*. Diakses tanggal 7 April 2011 dari <http://www.d.umn.edu/~jfitzake/Lectures/DMED/SensoryPhysiology/Chemosenation/Olfaction/OlfactoryEpithelia.html>.
- Guyton, Arthur C. & Hall, John E. (2007). *Buku Ajar Fisiologi Kedokteran Edisi 11*. EGC: Jakarta. Hal 503-505.
- Hanke, Wojciech, et al. (2007). *Opinion on Risk Assessment on Indoor Air Quality*. Diakses tanggal 15 Maret 2011 dari http://ec.europa.eu/health/ph_risk/committees/04_scher/docs/scher_o_055.pdf.
- Hanson, Glen, Venturelli, Peter J., & Fleckenstein, Annette E. (2008). *Drugs and Society 10th Edition*. Jones and Bartlett Publisher: London. Hal. 372. Diakses tanggal 26 November 2011 dari http://books.google.co.id/books?id=gllg1iG91XcC&pg=PA372&dq=toxicity+aerosol+air+freshener&hl=id&ei=SafRToyoKoKqrAe11bjkDg&sa=X&oi=book_result&ct=result&resnum=6&ved=0CEgQ6AEwBQ#v=onepage&q=toxicity%20aerosol%20air%20freshener&f=false
- Haschek, Wanda M., Rousseaux, Colin G., & Wallig, Matthew A. (2010). *Fundamentals of Toxicologic Pathology Second Edition*. AP: Canada. Hal. 98-102. Diakses tanggal 21 November 2011 dari http://books.google.co.id/books?id=vkox3JS83k8C&pg=PA108&dq=immune+response+to+toxic+inhalation&hl=id&ei=DknOTsqTJ4vKrAfW1tjRDA&sa=X&oi=book_result&ct=result&resnum=5&ved=0CD4Q6AEwBA#v=onepage&q=immune%20response%20to%20toxic%20inhalation&f=false
- Hester, Ronald E. & Harrison, Roy M. (1995). *Volatile Organic Compounds in The Atmosphere*. Royal Society of Chemistry: UK. Diakses tanggal 7 April 2011 dari http://books.google.co.id/books?id=uN3xtF6vmAcC&printsec=frontcover&dq=Volatile+Organic+Compounds+in+The+Atmosphere&hl=id&ei=0he6TZidFoKgvGpp6TACw&sa=X&oi=book_result&ct=result&resnum=1&ved=0CCcQ6AEwAA#v=onepage&q&f=false.
- Hunter, Linda M. (2005). *Creating a Safe and Healthy Home*. Int'l Publishing: USA. Diakses tanggal 5 April 2011 dari <http://books.google.co.id/books?id=2WCty1Gcd2kC&printsec=frontcover&v=onepage&q&f=false>.
- International Fragrance Association. (2009). *Transparency*. Diakses tanggal 5 April 2011 dari <http://www.fmafragrance.org/issues-policy/transparency>.
- Irwin, Richard S. & Rippe, James M. (2008). *Intensive Care Medicine* (6th ed.) Lippincott William & Wilkins: Philadelphia. Hal. 1622. Diakses tanggal 4

April 2011 dari

http://books.google.co.id/books?id=ooH1nH81_h4C&pg=PA1618&dq=aromatic+Hydrocarbon+toxicity&hl=id&ei=jkqfTbqDK86mrAfru_2DAw&sa=X&oi=book_result&ct=result&resnum=6&ved=0CEYQ6AEwBQ#v=onepage&q=aromatic%20Hydrocarbon%20toxicity&f=false .

Junqueira, Luiz C., & Carneiro, J. (2007). *Histologi Dasar* (Edisi 8). EGC: Jakarta. Hal. 335-342.

Kampel, Eric. (2010). *Air Fresheners to Make a Room Smell Pleasant*. Diakses tanggal 18 Maret 2011 dari <http://www.buzzle.com/articles/air-fresheners-to-make-a-room-smell-pleasant.html> .

Karol, Meryl. (2006). *Structure Activity Relationships of Chemicals That Cause Respiratory Sensitization*. Diakses tanggal 28 Maret 2010 dari http://www.rifm.org/events/events_detail.asp?id=28 .

Kastiyowati, Indah. (2001). *Dampak dan Upaya Penanggulangan Pencemaran Udara*. Diakses tanggal 25 Maret 2011 dari <http://buletinlitbang.dephan.go.id/index.asp?mnorutisi=8&vnomor=7> .

Kennedy, David W., Bolger, William E., & Zinreich, S. Janes. (2001). *Disease of The Sinuses Diagnosis and Management*. B. C Decker Inc: United State. Hal 108-110. Diakses tanggal 4 April 2011 dari <http://www.google.com/books?hl=id&lr=&id=PARW6eQnpE8C&oi=fnd&pg=PA107&dq=air+freshener+impact+nasal+mucus&ots=aAHWWM0tv8&sig=R2nL2tnEkV1aX032-2BidS0U3T8#v=onepage&q&f=false> .

Lippmann, M. (2009). *Environmental Toxicants*. John Wiley & Sons: New Jersey. Hal. 281. Diakses tanggal 4 April 2011 dari http://books.google.co.id/books?id=vGpgxOuuNXAC&printsec=frontcover&source=gbs_ge_summary_r&cad=0#v=onepage&q&f=false

Luthfi, A. (2009). *Terjadinya Pencemaran Udara dan Penanggulangannya*. Diakses tanggal 30 Maret 2011 dari http://www.chem-is-try.org/materi_kimia/kimia-lingkungan/pencemaran-udara/terjadinya-pencemaran-udara-dan-penanggulangannya/.

Luttrell, William E., Jederberg, Warren W., & Still, Kenneth R. (2008). *Toxicology Principles for the Industrial Hygienist*. AIHA: USA. Hal 39-42. Diakses tanggal 5 April 2011 dari http://www.google.com/books?hl=id&lr=&id=dT4wYTpGDNAC&oi=fnd&pg=PA39&dq=air+freshener+impact+nasal+mucus&ots=Tf_Ds9MQ4d&sig=K-IRKXQ9Vqj47tB1I8PLVG_RnLc#v=onepage&q&f=false

Multiple Chemical Sensitivity. (2005). *Let's Clear the Air About Air Fresheners And Plug-Ins*. Diakses tanggal 8 April 2011 dari www.mcs-america.org/airfresh.pdf .

- National Heart Lung and Blood Institute. (2010). *The Respiratory System*. Di tanggal 10 April 2011 dari http://www.nhlbi.nih.gov/health/dci/Diseases/hlw/hlw_respsys.html .
- National Institutes of Health. (2006). *Chemical in Many Air Fresheners May Reduce Lung Function*. Diakses tanggal 3 April 2011 dari <http://www.nih.gov/news/pr/jul2006/nihs-27.htm> .
- National Research Council. (2010). *Acute Exposure Guideline Levels for Selected Airborne Chemical (9th volume)*. National Academies Press: Washington. Hal 325-326. Diakses tanggal 6 April 2011 dari http://books.google.co.id/books?id=zu68nPxlQ0C&pg=PA326&dq=xylene+inhalation+toxicity&hl=id&ei=2fKhTbixCZDOrOfPm6z_Ag&sa=X&oi=book_result&ct=result&resnum=3&ved=0CD0Q6AEwAg#v=onepage&q=xylene%20inhalation%20toxicity&f=false
- Paolo, Palange & Simonds, Anita. (2011). *ERS Handbook Respiratory Medicines*. Latimer Trend & Co, Ltd: UK. Hal. 26-29. Diakses tanggal 21 November 2011 dari http://books.google.co.id/books?id=GrvLLqmbSVkC&pg=PA26&dq=defense+mechanism+respiratory+mucosa&hl=id&ei=9rLNTqD-CsPjrAf7g-2ABw&sa=X&oi=book_result&ct=result&resnum=4&sqi=2&ved=0CDsQ6AEwAw#v=onepage&q=defense%20mechanism%20respiratory%20mucosa&f=false
- Patnaik, Pradyot. (2007). *A Comprehensive Guide To The Hazardous Properties of Chemical Substance*. A John Wiley & Sons: New Jersey. Hal. 137. Diakses tanggal 10 April 2011 dari http://books.google.co.id/books?id=CRRJBVv5d0C&pg=PA137&dq=ethanol+toxicity&hl=id&ei=QiuftavTA4ezrAe2_I3uAg&sa=X&oi=book_result&ct=result&resnum=10&ved=0CFwQ6AEwCQ#v=onepage&q=ethanol%20toxicity&f=false .
- Probst, R., Grevers, G., & Iro, H. (2006). *Basic Otorhinolaryngology: a step-by-step learning guide*. Thieme: New York. Hal 8-11. Diakses tanggal 3 November 2011 dari http://books.google.co.id/books?id=JBDlfcAekg4C&pg=PA8&dq=respiratory+mucosa+epithelium&hl=id&ei=TIOyTqCyKKGfiAfB8sn_AQ&sa=X&oi=book_result&ct=result&resnum=1&ved=0CCkQ6AEwAA#v=onepage&q=respiratory%20mucosa%20epithelium&f=false
- Rehfuess, E., Corvalan, C., & Neira, M. (2006). *Indoor Air Pollution: 4000 deaths a day must no longer be ignored*. Diakses tanggal 15 Maret 2011 dari: <http://www.who.int/bulletin/volumes/84/7/editorial30706html/en/> .
- Research Institute of Fragrance Materials. (2004). *Indoor Air Quality*. Diakses tanggal 16 Maret 2011 dari http://www.rifm.org/news/indnews_detail.asp?id=10.

- Sneller, Mark R. (2010). *Greener Cleaner Indoor Air: A Guide to Healthier Living*. Wheatmark:USA. Hal 93. Diakses tanggal 6 April 2011 dari http://books.google.co.id/books?id=JO1RI_ElxQ4C&pg=PA94&dq=air+freshener+function&hl=id&ei=JzGiTde1KMmrrAfe2M2MAw&sa=X&oi=book_result&ct=result&resnum=8&ved=0CEkQ6AEwBw#v=onepage&q=air%20freshener%20function&f=false .
- Sullivan, John B., & Krieger, Gary R. (2001). *Clinical Environmental Health and Toxic Exposures*. Lippincott William & Wilkins : Philadelphia. Hal 391-395. Diakses tanggal 5 April 2011 dari http://books.google.co.id/books?id=PyUSgdZUGr4C&pg=PA1014&dq=formaldehyde+toxicity&hl=id&ei=Vz-ftZ2gMsnLrQeo16z1Ag&sa=X&oi=book_result&ct=result&resnum=5&ved=0CEMQ6AEwBA#v=onepage&q=formaldehyde%20toxicity&f=false .
- Wetzel, Chad. (2009). *Air Fresheners*. Diakses tanggal 6 April 2011 dari <http://toxipedia.org/display/toxipedia/Air+Fresheners#AirFresheners-Overview> .
- World Health Organisation. (2005). *Indoor Air Pollution and Health*. Diakses tanggal 10 Maret 2011 dari <http://www.who.int/mediacentre/factsheets/fs292/en/> .
- World Health Organisation. (2008). *Air Quality and Health*. Diakses tanggal 15 Maret 2011 dari: <http://www.who.int/mediacentre/factsheets/fs313/en/index.html>
- William, Phillip L., James, Robert C., & Robert, Stephen M. (2000). *Principles of Toxicology: Environmental and Industrial Applications*. John Wiley and Sons: Canada. Hal 381-381. Diakses tanggal 6 April 2011 dari http://books.google.co.id/books?id=i3sbNufNMh8C&pg=PA381&dq=naphthalene+inhalation+toxicity&hl=id&ei=Ie2hTbHHDmJrAeWq-jxAg&sa=X&oi=book_result&ct=result&resnum=7&ved=0CFQO6AEwBg#v=onepage&q=naphthalene%20inhalation%20toxicity&f=false .