

## DAFTAR PUSTAKA

- Amalina, Nurika. (2009). *Uji Toksisitas Ekstrak Valerian (Valeriana officinalis) terhadap Hepar Mencit BALb/c*. Diakses 12 April 2012 dari [http://www.scribd.com/document\\_downloads/direct/36405686?extension=pdf&ft=1334214633&lt=1334218243&uahk=Mtuzpc/w3yl7g8lMfbBEbPZ/nCg](http://www.scribd.com/document_downloads/direct/36405686?extension=pdf&ft=1334214633&lt=1334218243&uahk=Mtuzpc/w3yl7g8lMfbBEbPZ/nCg)
- Bekman, S. (2010). *Fragrance: A Growing Health and Environmental Hazard. Part 1*. Diakses 3 April 2012, dari <http://stason.org/articles/wellbeing/health/environment/Fragrance-A-Growing-Health-and-Environmental-Hazard-Part-1.html>
- Bridges, Betty. (2002). Fragrance: Emerging Health and Environmental Concerns. *J. Flavour and Fragrance*, 17, 361-371. Diakses 29 Maret 2012, dari [http://onlinelibrary.wiley.com/store/10.1002/ffj.1106/asset/1106\\_ftp.pdf?v=1&t=h0bws5tn&s=b10ab7c5b37f60db2e051ae7e745dd8d3dedb5ac](http://onlinelibrary.wiley.com/store/10.1002/ffj.1106/asset/1106_ftp.pdf?v=1&t=h0bws5tn&s=b10ab7c5b37f60db2e051ae7e745dd8d3dedb5ac).
- Budiyono, Afif., (2010). Pencemaran Udara: Dampak Pencemaran Udara Pada Lingkungan. *J. Berita Dirgantara*, 2 (1), 21-27. Diakses 28 maret 2012 dari <http://journal.ui.ac.id/v2/index.php/health/article/download/306/302>
- Canadian Environmental Protection Act. (1999). Guidelines for Volatile Organic Compounds in Consumer Products. Diakses 11 April 2012, dari <http://www.ec.gc.ca/lcpe-cepa/8B453EE9-EC82-4ADA-B945-5D45B04349F4/voc-eng.pdf>
- Cater, K., Reyes, C., and Harbell, J. (2006). Fragrance Impact on Marketed Air Freshener Product by BCOP Assay and Histology. 45th Annual Society of Toxicology Meeting San Diego, CA. Diakses 28 Maret 2012, dari [http://www.iivs.org/workspace/assets/publications/134\\_iivs\\_poster\\_fragrance-impact-on-marketed-air-freshener-products-by-bcop-assay-and-histology.pdf](http://www.iivs.org/workspace/assets/publications/134_iivs_poster_fragrance-impact-on-marketed-air-freshener-products-by-bcop-assay-and-histology.pdf).
- Daniel, Charles. 2009. *Why Is the Liver So Important?*. Diakses 29 Maret 2012, dari [http://hepatitis.about.com/od/overview/a/Liver\\_Import.htm](http://hepatitis.about.com/od/overview/a/Liver_Import.htm)
- Desprinita, Prabarani. (2010). *Effect of Giving Methanol 50% Multistep Doses per Oral to Liver Cell Damage Grades in Wistar Rats*. Diakses 15 oktober 2012, dari <http://eprints.undip.ac.id/23648/>
- De Vader, Christy L., & Barker, Paxson. (2009). Fragrance in The Workplaces is The New Second-hand Smoke. *J. ASBBS Annual Conference*, 16 (1). Diakses 31 april 2012, dari <http://asbbs.org/files/2009/PDF/D/De%20VaderC.pdf>

Depkes RI. *Parameter Pencemaran Udara dan Dampaknya Terhadap Kesehatan.* Diakses 28 Maret 2012, dari <http://www.depkes.go.id/downloads/Udara.PDF>

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 12 April 2012 dari [http://books.google.co.id/books?id=QEhqEN5x6wIC&pg=PA230&dq=Cresol+toxicity&hl=id&ei=mZ6fTfu4D4aIrAemvuSAAw&sa=X&oi=book\\_resu lt&ct=result&resnum=10&ved=0CFkQ6AEwCQ#v=onepage&q=Cresol%20toxicity&f=false](http://books.google.co.id/books?id=QEhqEN5x6wIC&pg=PA230&dq=Cresol+toxicity&hl=id&ei=mZ6fTfu4D4aIrAemvuSAAw&sa=X&oi=book_resu lt&ct=result&resnum=10&ved=0CFkQ6AEwCQ#v=onepage&q=Cresol%20toxicity&f=false)

Eder, Kaminsky, & Bertram. (2001). *Atlas of Anatomy and Physiology.* Edisi ke 3. The McGraw-Hill Companies.

Fitria, L., Wulandari, R. A., Hermawati, E., & Susanna, D. (2008). Kualitas Udara Dalam Ruang perpustakaan Universitas X Ditinjau dari Kualitas Biologi, Fisik, dan Kimia. *J. Makara Kesehatan*, 12 (2), 76-82. Diakses 28 Maret 2012, dari <http://journal.ui.ac.id/v2/index.php/health/article/download/306/302>

Girindra A. (2000). *Biokimia Patologi hewan.* Bogor: Pusat Antar Universitas Institut Pertanian Bogor.

Guyton, AC., & Hall, JE. (2006). *Buku Ajar Fisiologi Kedokteran.* Jakarta : EGC.

Hanke, W., Jansson, B., Komulainen, H., Ladefoged, Ole., Mangelsdorf, I., Steenhout, Anne., et al. (2007). *Opinion on Risk Assessment on Indoor Air Quality.* Diakses tanggal 28 Maret 2012, dari [http://ec.europa.eu/health/ph\\_risk/committees/04\\_scher/docs/scher\\_o\\_055.pdf](http://ec.europa.eu/health/ph_risk/committees/04_scher/docs/scher_o_055.pdf)

Junqueira, LZ., & Carneiro, J. (2007). *Histologi Dasar Teks & Atlas.* Edisi ke 10. Jakarta: EGC.

Koeman JH. (2001). *Pengantar Umum Toksikologi.* Yogyakarta : Gadjah Mada University Press.

Lessenger, JE. (2001). Occupational Acute Anaphylactic Reaction to Assault by Perfume Spray in the Face. *JABEP*, 14 (2), 137-140. Diakses 31 Maret 2012, dari <http://www.jabfm.com/content/14/2/137.full.pdf>

Lu FC. (2000). *Toksikologi Dasar, Asas, Organ Sasaran dan Penilaian Resiko.* Edisi ke 2. Jakarta: UI Press.

- Mahdi, Chanif, Aulaniam, Sumarno, Widodo. MA. (2008). Suplementasi Yougurt pada Tikus (*Rattus Norvegicus*) yang Terpapar Formaldehid dalam Makanan Terhadap Aktivitas Antioksidan Kerusakan Oksidatif Jaringan Hepar. *J. VETERINARIA Medika*, 1 (3), 149-155. Diakses 12 Maret 2012, dari <http://journal.unair.ac.id/filerPDF/14.pdf>
- Marietta. (2008). *Cleaning Chemicals and Their Impact on Indoor Environments and Health*. Diakses 7 April 2012, dari <http://www.aerias.org/uploads/Inhalation%20Risks%20From%20Cleaning%20Products.pdf>
- Moore, KL., & Dalley, AF. (2006). *Clinically Oriented Anatomy*. Edisi ke 4. Philadelpia : Lippincott Williams & Wilkins.
- Mulyono, Arief, el al. (2011). *Karakteristik Histopatologi hepar Tikus Got ratus norvegicus Infektif leptospira sp*, 2 (1), 84-92. Diakses 29 september 2012, dari <http://ejurnal.litbang.depkes.go.id/index.php/vk/article/viewFile/8/8>
- Nazaroff, W, et al. (2006). *Indoor Air Chemistry: Cleaning Agents, Ozone and Toxic Air Contaminants*. Diakses 7 April 2012, dari [http://www.arb.ca.gov/research/apr/past/01-336\\_a.pdf](http://www.arb.ca.gov/research/apr/past/01-336_a.pdf)
- Niendya, A., Djaelani, MA., & Suprihatin, T. (2011). Rasio Bobot Hepar-Tubuh Mencit (*Mus musculus L.*) setelah Pemberian Diazepam, Formalin, dan Minuman Beralkohol. *J. Buletin Anatomi dan Fisiologi*, 19 (1), 16-27. Diakses 25 Maret 2012, dari <http://eprints.undip.ac.id/34434/>
- Pratiwi, Aisyah. 2010. *Analisis Kandungan Formaldehyde pada Pengharum Ruangan Berbentuk Gel yang Beredar di Pasaran Kota Medan [Abstrak]*. Diakses 28 Maret 2012, dari <http://repository.usu.ac.id/bitstream/123456789/21023/6/Abstract.pdf>
- Raymond FB, Kuldeep P, James ML, (2001), *Reduced glutathione against rat liver microsomal injury by carbon tetrachloride*, J. Biochem Gastr. Nut., edisi 215.
- Silbernagl, S., & lang F. (2000). *Color Atlas of Pathophysiology*. New York : Thieme Stuttgart.
- Solomon, EP. (2003) . *Introduction to Human Anatomy and Physiology*. Edisi ke 2. Philadelphia: ELSEVIER.
- Spector WG, Spector TD. (2000). *Pengantar Patologi Umum*. Edisi ke 3. Soetjipto NS, penterjemah. Yogyakarta: Universitas Gajah Mada.
- Tortora, GJ., & Derrickson, B. (2009). *Principles of Anatomy and Physiology*. Edisi ke 12. Asia : John Wiley & Sons.

- Viktor. (2008). *Bahaya Pengharum Ruangan Buat Anak*. Dinas Kesehatan Sumatera Barat. diakses 31 maret 2012, dari [http://www.dinkessumbar.org/index.php?file\\_id=14&class=news&act=read&news\\_id=168](http://www.dinkessumbar.org/index.php?file_id=14&class=news&act=read&news_id=168)
- Waugh, A., & Grant, A. (2001) . *Anatomy and Physiology in Health and Illness*. Edisi ke 9. London: ELSEVIER.
- Wibowo, DS., & Paryana, W. (2009). *Anatomi Tubuh Manusia*. Edisi ke 1. Yogyakarta : Graha Ilmu.
- Wulandari, Setyo. (2008). *Pengaruh Pemberian Curcuma domestica terhadap Gambaran Histologi Hepar Mencit Balb/c yang diberi Parasetamol*. Diakses 29 september 2012, dari <http://eprints.undip.ac.id/24324/1/Setyo.pdf>