

## DAFTAR PUSTAKA

- Loomis TA. (1987). *Essential of toxicology. 3rd ed.* Philadelphia.
- Memory and Learning.* (2001). Dipetik september 10, 2013, dari thebrain.mcgill.ca:  
[http://thebrain.mcgill.ca/flash/d/d\\_07/d\\_07\\_p/d\\_07\\_p\\_tra/d\\_07\\_p\\_tra.html](http://thebrain.mcgill.ca/flash/d/d_07/d_07_p/d_07_p_tra/d_07_p_tra.html)
- herbalveda.* (2001-2013). Dipetik september 15, 2013, dari www.herbalveda.co.uk:  
[http://www.herbalveda.co.uk/index.php?dispatch=products.view&product\\_id=30144](http://www.herbalveda.co.uk/index.php?dispatch=products.view&product_id=30144)
- Amalia, R. (2009). *pengaruh ekstrak pegagan (Centella asiatica L.) terhadap efek sedasi pada mencit balb/c.* Diambil kembali dari [www.eprints.undip.ac.id/8081/1/Rizki Amalia.pdf](http://www.eprints.undip.ac.id/8081/1/Rizki Amalia.pdf).
- Daniel Wibowo. (2008). *Neuroanatomi Untuk Mahasiswa Kedokteran.* Malang: Bayumedia Publishing.
- de Pandua LS, B. N. (1999). Plant resources of South-East Asia no 12. Dalam *Medicinal and poisoous Plants.* Bogor.
- Dev, R. D., Mohamed, S., Hambali, Z., & Samah, B. A. (2009). Comparison on Cognitive Effect of Centella Asiatica in Healthy Middle Age female and Male Volunteers. *European Journal of Scientific Research,* 558-559.
- Evangelia G. Chrysikou, P. (2012, februari 4). [lilachrysikou.wordpress.com](http://lilachrysikou.wordpress.com/2013/02/04/psyc370-omg-in-the-brain-exploring-the-neuroscience-of-religious-and-spiritual-experience-post1-open-for-course-credit-comments-2/). Dipetik april 26, 2013, dari Dr. Lila Chrysikou's Blog:  
<http://lilachrysikou.wordpress.com/2013/02/04/psyc370-omg-in-the-brain-exploring-the-neuroscience-of-religious-and-spiritual-experience-post1-open-for-course-credit-comments-2/>
- Evangelia G. Chrysikou, P. (2012, februari 4). [www.lilachrysikou.wordpress.com](http://lilachrysikou.wordpress.com/2013/02/04/psyc370-omg-in-the-brain-exploring-the-neuroscience-of-religious-and-spiritual-experience-post1-open-for-course-credit-comments-2/). Dipetik april 26, 2013, dari Dr. Lila Chrysikou's Blog:  
<http://lilachrysikou.wordpress.com/2013/02/04/psyc370-omg-in-the-brain-exploring-the-neuroscience-of-religious-and-spiritual-experience-post1-open-for-course-credit-comments-2/>
- Ganong, W. F. (2003). *Buku Ajar Fisiologi Kedokteran Edisi 20.* Jakarta: EGC.
- Guyton, A. C., & Hall, J. E. (2008).

- Henson, R. N. (1999). Coding Position in Short-term Memory. *INTERNATIONAL JOURNAL OF PSYCHOLOGY*, 403-409.
- Herlina, H. L. (2010). Pengaruh Tripenten Total Pegagan (Centella asiatica (L) Urban) terhadap Fungsi Kognitif Belajar dan Mengingat pada Mencit Jantan Albino ( Mus musculus). *Jurnal Penelitian Sains*, 1-24.
- Kurniawati, A., Darusman, L. K., & Rachmawaty, R. Y. (2005). Pertumbuhan, Produksi, dan Kandungan Triterpenoid Dua Jenis Pegagan (Centella asiatica L.(Urban)) Sebagai Bahan Obat pada Berbagai Tingkat Naungan. 66.
- L.Drake, R., Vogl, A., & W.M.Mitchell, A. (2010). *Gray's Anatomy*. Canada: Churchill Livingstone El-Sevier.
- Lumbontobing, S. (2005). *Neurologi Klinik Pemeriksaan Fisik dan Mental. Edisi 7*. Jakarta: Balai Penerbit FK UI.
- M.V.R Appa Rao. (1973, august). The Effect of Mandookaparni (Centella asiatica) on The General Mental Ability (medhya) of Mentally-Retarded Children. *Journal of Indian Medicine*, 9-12.
- Mardiana, L. (2012). Dalam *Daun ajaib tumpas penyakit* (hal. 131).
- P.K Chauhan ; V. singh. (2012, february). Acute and Subacute Toxicity study of the Acetone Leaf extract of Centella asiatica in Experimental Animal Models. *Asian Pacific Journal of Tropical Biomedicine*, s511-s513.
- Revlin, R. (2012). *Cognition: Theory and Practice*. California: Worth Publishers.
- Ropiah, S. (2012, NOVEMBER 29). <http://sitiropiahsirop.blogspot.com/2012/11/pegagan-untuk-meningkatkan-daya-ingat.html>. Diambil kembali dari [http://sitiropiahsirop.blogspot.com:](http://sitiropiahsirop.blogspot.com/) <http://sitiropiahsirop.blogspot.com/2012/11/pegagan-untuk-meningkatkan-daya-ingat.html>
- Sathya, B., & Uthaya, R. G. (2007). Therapeutic uses of Centella asiatica. <http://openmed.nic.in/>.
- Sherwood, L. (2001). *The Central Nervous System In: Human Physiology From Cell to System. 4th ed.* Pacific Groove USA.
- Sherwood, L. (2010). *Human Physiology*. Baltimore: Thomson Brooks.

- Subban R, V. M. (2008). Two new flavonoids from Centella asiatica. *J. Nat. Med.*
- Sudarsono. (2002). Dalam *Tumbuhan obat II* (hal. 41). Yogyakarta: Universitas Gajah Mada Sekip Utara.
- Sulastry, F. (2009). Uji Toksisitas Akut Yang Diukur Dengan Penentuan LD50 Ekstrak Daun Pegagan (Centella asiatica (L) urban) Terhadap Mencit BALB/C. Diambil kembali dari [eprints.undip.ac.id/8068/1/Feni\\_Sulastry.pdf](http://eprints.undip.ac.id/8068/1/Feni_Sulastry.pdf)
- Sushma Tiwari; Shinjini Singh; Kishor Patwardhan; Sangeeta Gehlot. (2008, december). Effect of Centella Asiatica On Mild Cognitive Impairment (MCI) and Other Common Age-Related Clinical Problems. *Digest Journal of Nanomaterials and Biostructures*, 3.
- Tortora, G. J., & Derrickson, B. H. (2006). *Principles of Anatomy and Physiology, Atlas and Registration Card, 11th Edition.*
- Unit Layanan Pengaduan Konsumen/ULPK Badan POM RI;. (2010).
- Wattanathorn, J. (2007). Positive modulation of cognition and mood in the healthy elderly volunteer following the administration of Centella asiatica.
- [www. taibnet. sinica.edu.tw.](http://www.taibnet.sinica.edu.tw/) (t.thn.). Diambil kembali dari /uploads moves/2010118224693 202322.jpg.
- [www.psychclasses.wikispaces.com.](http://www.psychclasses.wikispaces.com) (2013). *Memory.* Diambil kembali dari <http://www.psychclasses.wikispaces.com/>: <http://www.psychclasses.wikispaces.com/Group+-+Chapter+07+-+Memory>