

DAFTAR PUSTAKA

- Alcamo I.E. 1994. *Fundamentals of Microbiology*. 4th Edition. Canada : The Benjamin/Cummings Publishing Company Inc. p709-710.
- Atlas R.M. 1997. *Principles of Microbiology*. 2nd Edition. Kentucky : WCB Publisher. p 12-16, 68, 468-469.
- Bassole I.H.N., Nebie R., Savadogo A., Ouattara C.T., Barro N., Traore S.A. 2005. Composition and Antimicrobial Activities of The Leaf and Flower of Essential Oils of *Livia chevalieri* and *Ocimum canum* From Burkina Faso. *African Journal of Biotechnology*, 4(10): 1156-1160
- Cowan M.M., 1999. *Plant Products as Antimicrobial Agents*. Available at <http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=88925>. November 15th, 2007.
- Green J. 2005. *Terapi herbal : Pengobatan Alami Mengatasi Bakteri*. Jakarta : Prestasi Pustaka. Hal 5, 11-13.
- Grieve M., 1931. *A Modern Herbal*. Available at <http://www.botanical.com/products/learn/basil.html>. November 15th, 2007
- Heyne K. 1987. *Tumbuhan berguna Indonesia*. Edisi 1. Jilid III. Jakarta Yayasan Sarana Wanajaya. hal 1702.
- Jawetz E., Melnick J.L., Adelberg E.A., Brooks G.F. Butel J.S. & Morse S.A. 2001. *Mikrobiologi kedokteran (medical microbiology)*. Jakarta : Salemba Medika. Hal 15,79-80,223,235.
- J.S. Siemonsma, Kasem Piluek. 1994. *Plant Resources of South-East Asia*. Bogor : PROSEA. hal 218-220.
- Matasyoh L.G., Matasyoh J.C., Wachira F.N, Kinyua M.G., Muigai A.W.T, Mukiamwa T.K. 2007. Chemical Composition and Antimicrobial Activity of The Essential Oil of *Ocimum gratissimum L.* Growing In Eastern Kenya. *African Journal of Biotechnology*, 6(6): 760-765
- Mc Cormick T.S.R. 1994. *The essential of microbiology*. Kentucky: Highland Heights. p 48, 51.

- Mills S, Bone K. 2000. Principles and Practice of Phytotherapy : *Modern Herbal Medicine*. China : Churchill Livingstone. p 27-30.
- Osche J.J, Van de Brink R.B.C. 1931. Vegetables of Dutch East Indies : *Edible Tubers, Bulbs, Rhizomes and Spices Included*. Java : Departement of Agriculture, Industry and Commerce of The Netherlands East Indies. p 355-357.
- Patnaik S., Subramanyam V.R., Bapaji M. & Kole c.R. 1997. *Antibacterial and antifungal activity of aromatic constituents of essential oils*. Available at: http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=retrieve&db=pubmed&dopt=abstract&list_uids=9218354. August 29th 2007.
- Perry L.M. 1980. *Medicinal Plant of East and Southeast Asia*. Massachusetts : The Massachusetts Institute of Technology. p 189-190.
- Sisca Dharmayanti. 2002. *Berbagai khasiat daun kemangi*. Available at: <http://www.pikiran-rakyat.com/cetak/OI03/1911003.htm>. February 21th, 2004
- Simon E.J, Morales M.R., Phippens W.B., Vieira P.R.F., Zhigang H. 1999. *Basil: A Source of Aroma Compounds and a Popular Culinary and Ornamental Herb*. Available at: <http://www.hort.purdue.edu/nemcorp/proceedingsI999/pdf/v4-499.pdf>. September 12th 2007.
- The British Pharmaceutical Codex. *Linalool*. Available at: http://www.ibiblio.org/herbmed/eclecticlbpc_1911IIlinalool.html. September 4th, 2007
- Tortora G.J., Funke B.R. & Case C.L. 2001. *Microbiology : an introduction*. 7th ed. California : The Benjamin/Cummings Publishing Company, Inc., an imprint of Addison Wesley Longman, Inc. p 601-603.
- Tubene S.L., 2004. *Ethnic and Specialty Vegetables Handbook First Edition*. Available at <http://www.agnr.edu/mce/smallfarminstitute>. November 15th, 2007.
- Van Steenis C.G.G.J. 1978. *Flora Malesiana*. Netherlands : Sitjhoff and Noordhoff International Publishers. P 376-377.
- <http://en.wikipedia.org/wiki/Linalool>
- <http://en.wikipedia.org/wiki/Citral>

<http://en.wikipedia.org/wiki/Cineole>

<http://en.wikipedia.org/wiki/Camphor>

http://davesgarden.com/pics/Kauai17_1112302518_277.jpg

http://rds.yahoo.com/_ylt=A0JemlxTzlHmhYAYC.jzbkF/SIG=12bdtpe1/EXP=1195286769/**http%3A//www.visualsunlimited.com/browse/vu786/vu78699.html

http://toptropicals.com/pics/garden/m1/Aroma/ocimum_basilicum2148s.jpg

http://www.aurobindo.ru/working/ma/flowers/o/ocimum_sanctum_04.jpg

http://davesgarden.com/pics/Kauai17_1112302551_755.jpg

<http://emgm.stamford.edu/micro/MI209/Staphylococcus%20aureus.pdf>