

6. DAFTAR PUSTAKA

- Almatsier, S. (2001). Prinsip Dasar Ilmu Gizi. PT Gramedia Pustaka Utama. Jakarta.
- Andarwulan, S & Koesworo. (1992). Kimia Vitamin. PAU Pangan dan Gizi IPB. Bogor.
- Anonimus. (1996). Determination of Glycosides in Herbal Drugs. <http://www.CAMAG/Aloebarbadensis.htm>.
- Anonimus. (1999). Properties of Aloe Barbadensis Miller Constituents. <http://www.Positivehealth.com/permit/articles/Aloe%20vera/Aloevera.htm>.
- Anonim. (1998). Lidah Buaya Sembuhkan Ambein. Trubus 360-Th XXIX- Mei. PT Gramedia Pustaka Utama. Jakarta.
- Anonimus. (2000). Benefits of Aloe vera.<http://www.homepagetig.com/an/aussipol/aloeVera.html>.
- Anonimus. (2002a). Technical Sheet Pure Aloin (Barbaloin isomer A).www.galaxymall.com/service/spektral aloin.html.
- Anonimus. (2002b). Die Inhaltsstoffe der Aloe vera. <http://www.forevershop.ni/aloe%20barbadensis.htm>.
- Anonimus.(2002c)..AloeveraPlant.<http://www.sbwise.com/ingredients/aloeveraplant.html>.
- Atherton, T. (1996). Aloevera-theBenefits.<http://www.aloestore.com/why/thebenefits.html>
- Brat,P; D.Olle; M.Reynes; P.O.Cogat & J.M.Brillouet. (2001). Preparation of Passion Fruit Puree by Flash Vacuum-Expansion.Journal of Food Science (66):542-547.
- Charm,S.E.(1963).The Fundamental of Engineering. The AVI Publishing Co.Inc. Maryland.
- Danhoff,I.E.(2000).AloeveraInfoCenter.<http://www.aloeproducts.com/.../aloe/ict4983.Html>.
- Duryatmo. (1999). Pemanfaatan Lidah Buaya. Trubus 360-Th XXX- November. PT Gramedia Pustaka Utama. Jakarta.
- Fellows,P. (1990). Food Processing Technology: Principles and Practise. Ellis Horwood Limited. England.

- Gaman, P.M & K.B.Sherrington. (1994). Pengantar Ilmu Pangan, Nutrisi dan Mikrobiologi. Gadjah Mada University press. Yogyakarta.
- Kimball, J.W. (1992). Biologi Jilid 1. Penerbit Erlangga. Jakarta.
- Kuntz, L.A. (1995). Investigating Infusion. <http://www.foodproductdesign.com/archive/1995/1295Ap.html>.
- Lewis,M.J.(1996). Physical Properties of Food and Food Processing System. CBS Publisher and Distributors. New Delhi.
- Lifeplusproduct.(1996).LifeplusAloeverta:Hi-potencydrink.<http://www.lifeplusproduct.com/aloe.htm>.
- Park,M.K; J.H. Park; N.Y. Kim; Y.G. Sin; Y.S. Choi; J.G.Lee & S.K. Lee. (1998). Analysis of 13 Phenolic Compounds in Aloe species by HPLC. Journal of Phytochemical Analysis (4):186-191.
- Pantastico, ER.B. (1993). Fisiologi Pasca Panen: Penanganan dan Pemanfaatan Buah-buahan dan Sayur-sayuran Tropika dan Subtropika. Gadjah Mada University Press. Yogyakarta.
- Peni,S.P. 91998). Lidah Buaya Sembuhkan Ambein. Tribus 342- Th XXIX-Mei. PT Gramedia Pustaka Utama. Jakarta.
- Potter, N.N & J.H. Hotchiss. (1995). Food Science^{5th} Edition. Chapman and Hall, Inc. New York.
- Santoso,H.B. (2000). Lidah Buaya Juga Untuk Kanker. Media Mitra Senior. Jakarta.
- Sudarmadji,S:B. Haryono & Suhardi. (1996). Prosedure Analisa Untuk Bahan Makanan dan Pertanian Ed 2. Liberty. Yogyakarta.
- Sudarto,Y.(1998). Lidah Buaya. Kanisius. Yogyakarta.
- Toledo,R.T.(1997). Fundamental of Food Process Engineering. CBS Publisher and Distributors. New Delhi.
- Waller,G.R; S. Mangiafico & C.R. Ritchey. (2000). A Chemical Investigation of Aloe Barbadensis miller. *Prosiding of The Oklahoma of Science* (58):69-76.
- Whichtl,M(1994). Herbal Drugs:Phytopharmaceuticals A Hand of Book of Practice a Scientific Basic. Medpharm Science. Stuttgart.
- Wuryandari,D.I & L. Nurlaela. (2000). Pengaruh Bahan Pengawet Terhadap Daya Simpan Sirup Lidah Buaya. Seminar Nasional Industri Pangan Universitas Negeri Surabaya. Surabaya.

- Shewale, P.W & K.E.Sherungeon (1994) Performance from Pungambari Mysore gari
Microbiology Cadbury Vadas University lesser Yoghurt
Chapati TM (1992) Biological living & parasitic Echinococcus
Ghosh, F.A (1992) Investigating Inhibition effect of *Amoebae* foodborne disease causing
19921525Abprint
Swami, M.V (1986) Physical Properties of Food and Food Processing System CBS
Applications and Disinfection Van Delli
Tchibabotogone (1996) LifeStyle Locations Hi-biofachquellkraft:www.lifeplusbionat
couwjeef.print
Panigrahi, T.H. Padik, N.U. Rani, Y.G. Suri, Y.S. Chot, T.G. Lee & S.K. Rao (1998)
Analysis of 13 Bacteria Combinations in Aloe species by HPLC Journal of
Pharmacognosy Androdis (4):186-191
Kumar, H.R.B (1993) Physiology based Parameter Evaluation from Plantar
Leaves and Sam-samun Tropica dan Subtropika (Oxford India University
Hass, Yoghurt
Jan, S.P. (1998) Paper Brana Semipurified /milk Turner 343 - II XXX-V-A9
Growth of Bacteria Under Various
Mow, Yoh
Jaffer, M.A. & T.H. Hothiwa (1992) Food Science 3rd Edition, Gyanand and Hiltz Inc
Srivastava, H.S. (2000) Paper Brana Jaya (Jute Paper Mills) with Senior
Zadehchi, S.Z. Hafizou & Shamsi (1999) Bioactive Antiseptic Brana Water
as Bacterias Epa & Paper Yoghurt
Zadehchi, Y. (1992) Paper Brana Peninsular Yoghurt
Takagi, T. (1982) Fundamentals of Food Process Technology CBS Applications and
Disinfection Van Delli
Heller, G.R. & Masoumnia & C.R. Heller (2000) A Chemical Investigation of Aloe
Bactericidus Miller. Proceedings of the National Academy of Sciences (28):83-86
Wijesuriya, W (1994) Herbs Digestion-Yoghurt and A hand of Book of Medicine a
Scientific Brana Microbiology Science Support
Hansdah, D.I & P. Narasimha (2000) Paper Brana Performance Jaffrey Park Dala
Sripana Singh Iidis Brana Seminar National Institute Indian University Mysore
Suprajan Suppaya

- Yagi,A. (2000). The Chemistry of Low Molecular Weight Chromones and Glycoproteins from Aloe vera. Fukuyama University. Japan.
- Yoshida,H & S. Takagi. (1999). Antioxidative Effects of Sesamol and Tocopherols at Various Concentration in Oils during Microwave Heating. Journal of the Science of Food and Agriculture (79):220-226.
- Zakharia,F. (1997). Penuntun Praktikum Evaluasi Nilai Biologis Pangan. Teknologi Pangan dan Gizi IPB. Bogor.

