

## DAFTAR PUSTAKA

- Anonim a, [http://www.chemistry.org/materi\\_kimia/sifat\\_senyawa\\_organik/halogenalkana\\_haloalkana\\_atau\\_alkil\\_halida\\_/reaksi\\_reaksi\\_antara\\_halogenalkana\\_dengan\\_ion\\_ion\\_siana/](http://www.chemistry.org/materi_kimia/sifat_senyawa_organik/halogenalkana_haloalkana_atau_alkil_halida_/reaksi_reaksi_antara_halogenalkana_dengan_ion_ion_siana/). Diakses pada tanggal 20 Desember 2009. Pukul 12.39.
- Anonim b, <http://www.muslimdaily.net/berita/medis/1532/kandungan-nutrisi-pisang-sebagai-buah-kehidupan>. Diakses pada hari Rabu, tanggal 18 November 2009. Pukul 14.30.
- Anonim c, <http://iradisa.blogspot.com/2009/09/pisang-kepok-kuning-obat-untuk-perut.html>.  
[http://www.iptek.net.id/ind/teknologi\\_pangan/index.php?mnu=2&id=136](http://www.iptek.net.id/ind/teknologi_pangan/index.php?mnu=2&id=136).  
Diakses pada hari senin, tanggal 26 Oktober 2009. Pukul 11.22.
- Anderson J. W & J. Beardall, 1991. *Molecular Activities of Plant Cell An Introduction to Plant Biochemistry*, Oxford, Blackwell Scientific Publication : 384. Bennet A. B., G. M. Smith and B.G. Nichols, 1987. Regulation of Climacteric Respiration in Ripening Avocado, *Plant Physiology* 83 : 973-976.
- Bennet A. B., G. M. Smith and B.G. Nichols, 1987. Regulation of Climacteric Respiration in Ripening Avocado, *Plant Physiology* 83 : 973-976.
- Campbell, N. A, J. B. Reece, and L. G. Mitchell. 2002. *BIOLOGI*. Jilid 1, Edisi ke-5. Erlangga. Jakarta.
- Kusumo, Suratman. 1984. *Zat Pengatur Tumbuh*. Yasaguna. Bogor. 115.
- Krishnamoorthy H. N., 1981. *Plant Growth Substances*, Tata Mc Grow Hill Publishing Company Timited, New Delhi : 214.
- Lodth, S. B. and Er. B. Pastastico, 1975. Physicochemical Changes During Growth of Storage Organs, in Er. B. Pastastico (ed). *Post Harvest Physiology Handling and Utilization of Tropical and Subtropical Fruits and Vegetables*. The Avi Publishing Company Inc, Connecticut : 41-55.

- Matto A. K., T. Murata, Er. B. Pantastico, K. Chachin, K. Ogata, C. T. Phon, 1975. Chemical Changes During Ripening and senescence, in Er. B. Pantastico (ed) *Post Harvest Physiology Handling and utilization of Tropical and Subtropical Fruits and Vegetables*. The Avi Publishing Company inc, Connecticut : 103-127.
- Pantastico, E.R.B. 1989. *Postharvest Physiology, Handling and Utilization of Tropical and Subtropical Fruits and Vegetables*. The AVI Publishing Company, Inc. Westport, Connecticut.
- Pantastico, ER, B. 1997. *Fisiologi Pasca Panen, Penanganan dan Pemanfaatan Buah-buahan dan Sayur-sayuran Tropika dan Sub-tropika*. Diterjemahkan oleh Kamariyani. Editor gambar Gembong Tjitrosoepomo. Universitas Gajah mada. Yogyakarta.
- Quazi M. H. and H. T. Freebairn, 1970. *The Influence of Ethylene, Oxygen and Carbon Dioxide on the Ripening of Banana*. *Bot. Gaz.* 131:5-14.
- Rubatzky, Vincent E. 1998. *Sayuran Dunia II ; Pinsip, Produksi, dan Gizi*. Institut Teknologi Bandung. Bandung.
- Satuhu, Suyanti. 1992. *Pisang Kepok Cavendish ; Budidaya Pengolahan, dan Prospek Pasar*. Swadaya. Jakarta. 5-16
- Solomos T. and G. G. Laties, 1976. Effect of Cyanide and Ethylene on the Respiration of Cyanide Sensitive and Cyanide Resistant Plant Tissue, *Plant Physiology* 58:47-50.
- Suhardiman, P. 1997. *Budidaya Pisang Kepok Cavendish*. Kanisius. Jakarta.
- Suyanti & Ahmad. 1992. *Pisang : Budidaya, Pengolahan, dan Prospek Pasar*. Penebar Swadaya. Jakarta.
- Tjitrosoepomo Gembong. *Taksonomi Tumbuhan*. Jakarta Brathara Karya Aksara. 1991.
- Wikipedia. 2007. Pisang Kepok Kuning.  
<http://www.wikipedia.pisang//Kepok//Kuning//Pims//plant.co.id>. Diakses pada tanggal 28 Januari 2007, pukul 15:21 WIB.
- Wikipedia. 2009. Pisang <http://;Wikipedia.pisang.fullpdf.pim.ics.co.id>. Diakses pada tanggal 12 Desember 2009, pukul 12:22 WIB.
- Withan. Blaydes. Devlin. 1986. *Exercises in Plant Physiology. Second Edition*. Prindle, Weber & Scimdt. Boston.