

DAFTAR PUSTAKA

- Anonim. 2012 *solar air heating system*
<http://id.images.searcg.yahoo.com>, , dikunjungi Maret.
- Anonim. 2003. *Paddy Drying*. Agricultural Engineering Unit. Los Banos: International Rice Research Institute (IRRI).
- Aninim. 2012. <http://cyber.kamarasta.web.id/materipenyuluhan/detail/2240>. Diakses pada 28 Februari 2015.
- Anderson dkk, *The Future Of Oil*, 2007.
- Anonim. 2009(<http://akademik.che.itb.ac.id/labtek/2009/02/modul-202-pengeringan.pdf>)
- Arismunandar, Wiranto. 1995. Teknologi Rekayasa Surya.
(<http://caniva 92.blogspot.com/2011/ analisa kelayakan teknis dan ekonomi html> diunduh Mei ,2013, Anggi daily note, Studi Kasus Kabupaten Aceh Besar,2011
- Badan Perencanaan Pembangunan Nasional. 2013. Rencana Pembangunan Jangka Menengah Nasional (RPJMN). 2015 - 2019.
- Brooker, D.B., F.W. Bakker-Arkema and C.W. Hall. (1981). *Drying Cereal Grains*. The AVI Pub. Co., Inc., Westport, Connecticut.
- Badan Penelitian dan Pengembangan Provinsi Sumatera Utara. 2011. *Executive summary Strategi pengembangan iptek untuk Pengurangan Kehilangan Hasil (yieldloss) pada sentra usaha padi Sawah di Sumatera Utara*.
- Bala,B.K, 1997. *Drying and storage of cereals*, Oxford and IBH, Publishing Co.PVT, LTD.
- Bird, R.B., Steward, W.E., and Lightfoot, E.N., 1960. *Transport Phenomena*, John Wiley and Sons, Inc., London.
- Boone dan Kurt. 2000. *Pengantar Bisnis*.

- Cannon, E. and S.M. Anderson.1991.*Biogenesis of bacterial cellulose*. Critical Reviews in Microbiology.
- Carslaw H.S. and Jaeger, J.C., 1971. *Conduction of heat in solids*, Oxford at the Clarendon Press.
- Crank.J, 1986. Mathematics of Diffusion. Oxford Science Publications, Clarendon Press, Oxford.
- D.Mustofa.K. 2011. Politeknologi VOL. 10 NO.3 September 2011.
- Fahmi, Irham. 2014. *Studi Kelayakan Bisnis dan Keputusan Investasi*.
- Henderson, B.M. and R.L. Perry. 1976. *Agricultural Process Engineering*. AVI Pub. Co. Inc., Westport, Connecticut
- Hubbert dkk. 1983. *Hubbert Peak Theory*
- Hanafi, M. 2006. *Skripsi, Jurusan Teknik Pertanian, Fateta*. IPB
- Kamaruddin A, 1993. "System Optimization in Solar Drying", The 5th International Energy Conference, ENERGEX'93. Seoul Oct.18-22,
- Kamaruddin A, 1993. "System Optimization in Solar Drying", The 5th International Energy Conference, ENERGEX'93. Seoul Oct.18-22,
- Kamaruddin A, 2007. *Teknologi Berbasis Sumber Energi Terbarukan Untuk Pertanian*. Pusat Pengembangan Ilmu Teknik Untuk Pertanian Tropika (CREATA-IPB).IPB Press. ISBN 978-979-96105-4-6.
- Kamaruddin A, 2007. *Teknologi Berbasis Sumber Energi Terbarukan Untuk Pertanian*. Pusat Pengembangan Ilmu Teknik Untuk Pertanian Tropika (CREATA-IPB).IPB Press. ISBN 978-979-96105-4-6.
- Kamaruddin A., 1995. [www.docstoc.com/docs./Chapter IX. Green House Effect Solar Assisted Drying System](http://www.docstoc.com/docs/). Dikunjungi Maret 2012.
- Kamaruddin A., 1995. www.docstoc.com/docs./Chapter IX. Green House Effect Solar Assisted Drying System. Dikunjungi Maret 2012.

Kamaruddin Abdullah, M. Adhitya, and Ashary,D.:;2007.Solar Recirculation Dryer, Regional Workshop, SERI (Solar Energy Research Institute) UKM, Bangi, Malaysia.

Kamaruddin Abdullah, M. Adhitya, and Ashary,D. 2007.Solar Recirculation Dryer, Regional Workshop, SERI (Solar Energy Research Institute) UKM, Bangi, Malaysia.

Kamaruzzaman Sopian, Mohd Yusof Othman. 2003. Advanced Photovoltaic Thermal Solar Air Heaters, Proceedings of the 3rd International Conference on Advances in Strategic Technologies, (12 – 14 August), Kuala Lumpur, ISBN 983-2446-85-6, pp 993-998.

Kamaruzzaman Sopian, Mohd Yusof Othman. 2003. Advanced Photovoltaic Thermal Solar Air Heaters, Proceedings of the 3rd International Conference on Advances in

Kasmir. 2012. Studi Kelayakan Bisnis.

Kementrian Negera Riset dan Teknologi. 2006. Buku Putih.Penelitian, Pengembangan dan Penerapan IPTEK untuk Mendukung Keamanan Ketersediaan Energi Tahun 2025

Kementrian Negera Riset dan Teknologi, 2006. Buku Putih.Penelitian, Pengembangan dan Penerapan IPTEK untuk Mendukung Keamanan Ketersediaan Energi Tahun 2025

Komuro, H, Hosokawa A, editor. 1995. Rice Post-Harvest Technology, The Food Agency, Ministry of Agriculture, Forestry and Fisheries, Japan

Laporan Hibah Kompetensi Pengering Surya Hybrid ICDC (Yendi, Yefri Chan, Aep Syaipul Uyun, Kamaruddin , Tahun 2011).

Laporan Kemajuan Hibah Bersaing Pengering Surya Hybrid ICDC Tipe Pancuran (Yefri Chan , Kamaruddin Abdullah, Nining Diah Maharita,2013).

- Mujumdar, A.S. and A.S. Menon. (1995). *Drying of Solid : Principles, Classification, and Selection of Dryers*. In Arun S. Mujumdar (ed.). Handbook of Industrial Drying, 2nd ed. Marcel Dekker, Inc., New York
- Manalu, L.P., 1999. thesis, IPB Graduate Program, Bogor, Indonesia. Materi Kuliah Ekonomi Pembangunan (Dadang Solihin , Rahedi ,2013) Materi Kuliah Proses Termal Energi Terbarukan (2013, Kamaruddin Abdullah) Materi Kuliah Study Kelayakan Energi Terbarukan (2013 , Aep Syaipul Uyun dan.Kamaruddin Abdullah).
- Mc.Cabe,WL. 1985. *Unit Operation or Chemical Engineering 4 th.* Mc Graw Hill International book, Company
- Nelwan, L.O. 1997. thesis. IPB Graduate Program, Bogor, Indonesia.
- Paper for presentation at the Seminar on "Agricultural Engineering and Agro-products Processing towards Mechanization and Modernization in Rural Areas" at Nong-Lam University, HoChiMinh City Vietnam, 11-12 December Tahun 2003.
- Peter J Lunde dkk, Solar Thermal Engeneering, New York,Brisbane, Toronto,1979.
- Pratomo, M., 1979. Teknologi Hasil Pertanian. Departemen Mekanisasi Pertanian, Fameta, IPB, Bogor.
- Sadirsan, Erwin S. 2014. Mata Kuliah Ekonomi Teknik.
- Suharto,1991.Teknologi Pengawetan Pangan untuk Perguruan Tinggi ; Teknologi Mesin, Industri Pertanian,Perikanan,Peternakan dan Pangan,Penerbit Rineka Cipta,Malang .
- Soponronnarit, S.; 1988.Review of research and development work on forced convection solar drying in Thailand, RERIC, International Energy Journal, 10(1), 19-27.

Soponronnarit, S.; 1988. Review of research and development work on forced convection solar drying in Thailand, RERIC, International Energy Journal, 10(1), 19-27.

Spivakovsky, A. 1982. *РАСПОРТИРУЮЩИЕ МАШИНЫ*. Terjemahan. Don Danemanis. *Conveyors and Related Equipment*. Peace Publishers, Moscow, Rusia.

Stanier Roger. Edward Alderberg dan John Ingraham 1982. Dunia Mikroba I..Bharata Karya . Aksara.

Strategic Technologies, (12 – 14 August), Kuala Lumpur, ISBN 983-2446-85-6, pp 993-998.

Sutrisno,ph.1985.Dasar-dasar Evaluasi Proyek dan Manajemen Proyek.FE UGM , Yogyakarta.

Tadelin, Eduardus 2001.Analisis Investasi dan Manajemen Portofolio.BPFE, Yogyakarta.

Taib, G., G. Said dan S. Wiraatmadja, 1987. Operasi Pengeringan pada Pengolahan Hasil Pertanian. PT. Melton Putera, Jakarta.

Wijaya, 2011. Pengaruh kadar air gabah terhadap mutu fisik beras giling, Staf Pengajar Fakultas Pertanian, Unswagati, Cirebon.

<http://www.scribd.com/doc/40319990/kadar-air>. Dikunjungi 22 September 2011.

Wulandani, D., Edy Hartulistiyoso, Ahmad Indra S., and Kamaruddin A., 2006. CFD Analysis of Air Flow Profile within a GHE Solar Dryer. Proc. Renewable Energy International Conference and Exhibition in 9-13 Oktober, Makuhari, Tokyo, Japan.

Wulandani, D., Edy Hartulistiyoso, Ahmad Indra S., and Kamaruddin A., 2006. CFD Analysis of Air Flow Profile within a GHE Solar Dryer. Proc. Renewable Energy International Conference and Exhibition in 9-13 Oktober, Makuhari, Tokyo, Japan.