

## DAFTAR PUSTAKA

- [1]. Md Azharul Karim, M.N.A Hawladerb, 2004. *Performance Investigation of Flat-Plate, V-Corrugated and Finned Air Collectors.*
- [2]. Hii, C.L., S.V. Jangam, S.P. Ong dan A.S Mujumdar S. 2012. *Solar Drying:Fundamentals, Applications and Innovations.* University Nottingham.
- [3]. Setyamidjaja, D. 2000. Teh : Budidaya dan Pengolahan Pasca Panen. Kanisius. Yogyakarta.
- [4]. Supriyono. 2003. Mengukur Faktor-Faktor dalam Proses Pengeringan. Gramedia, Jakarta.
- [5]. Achanta, S. & Okos, M.R. 2000. *Drying Technology in Agriculture and Food Science : Quality Changes During Drying of Food Polymers.* Science Publisher Inc, United States of Amerika.
- [6]. Mulyahati, Fretty. 2014. Rancang Bangun Pengering Surya dengan Menggunakan Kaleng Soda sebagai Kolektor. Universitas Telkom, Bandung.
- [7]. Setiawan, Bayu. 2014. Analisis Performansi Absorber V-GROOVE Sistem Solar Drying
- [8]. Dwi Anto, Teguh. 2002. Analisa Efisiensi Alat Pelayu Teh “Withering Trough” Pada Pengolahan Teh Hitam CTC di Perkebunan Gunung Mas PTP Nusantara VIII, Institut Pertanian Bogor, Bogor.
- [9]. Jansen, Ted. J. *Solar Engineering Technology.* Ryerson Polytechnical Institute, New Jersey.
- [10]. Callister, William D., Jr. 2001. *Fundamentals of Materials Science and Engineering 5th Edition.* The University of Utah: John Wiley & Sons, Inc.
- [11] Thimijian, Richarad. 1983. Photometric, Radiometric, and Quantum Light Units of Measure, Michigan.