

DAFTAR PUSTAKA

1. T. Nejat Veziroglu, Proceedings of the solar energy and conservation symposium, Miami Beach. Florida 11-13 Desember (1987) pp.530-548.
2. Technology for solar energy utilization development and transfer of technology, Series no. 5 United Nation New York (1978) pp. 75-131.
3. John A. Duffie and Willian A. Beckman, Solar Engineering of thermal processes. John Wiley & Soon Inc. (1980) pp. 1-9.
4. John. R. Howel, Richard B. Bannerod, Gary. C. Ult. Solar thermal energy system. McGraw Hill (1982) pp.1-7.
5. A. E.Dixon and J.D.Leslie, Solar Energy Conversion, University of Waterloo (1979) pp. 1-10.
6. G. Russo, Solar Enrgy. Vol. 21 Pergamon Press Ltd. (1978) pp.201-210.
7. S.P. Sukhatme, Solar Enrgy. Tata Mc Graw Hill Publishing Company Limited New Delhi (1989) pp. 23-24.
8. Laszlo'L. Imre, Solar Drying. Technical University of Budapest.
9. Organized and Hosted by The Korea Federation of Science & Technology Societes, Proceeding of the rigional seminar/workshop on new and renewable sources of energy ini south east Asia and the Pasific, Daejeon, Korea 8-11 November (1983) pp. 72-107.
10. Edited by Filino Harahap and I. Abdurachchim , Proceedings Regional Asia and Pasific Workshop on the Applications of Solar Energy in Agricultural and Post Harvest Activities, Bandung 12-15 January (1981) pp. 101-198.
11. Imam Tarigan, Kamar Pengering dengan Energi Surya, Lab. Energi Lembaga Fisika Nasional LIPI (1978) pp. 101-198.
12. Edited by Francis de winter and Michael Cox. Proceeding of the International solar Energy Society Congres New Delhi. Sun Manlind's Future Source of Energy, Alatas Corporation Santa Cruz California, January (1978), Volume three pp. 1940-1944.