

DAFTAR PUSTAKA

- Abdel-Dayem, A.M., Meyer-Pittroff .R., Russ, W. and Mohamad, M. A. , 1999, *How to select a collector?*, Applied Energy, Vol. 64, Issues 1-4, Pages 159-164.
- Bakos, G.C., Ioannidis,I., 1999, *Design, optimisation and conversion-efficiency determination of a line-focus parabolic-trough solar-collector (PTC)*, Applied Energy, Vol 64, Issues 1-4., Pages 43-50
- Defrianto, 2000, *Program Komputer Konsentrator untuk Merancang Bentuk-bentuk konsentrator tergantung pada fokus yang diberikan*, Lab.Fisika Komputasi, FMIPA – UNRI.
- Defrianto, 1997, *Kolektor Parabola silendris sebagai Konsentrator Energi Surya pada Proses Pemurnian Air*, Lemlit UNRI, Pekanbaru
- Defrianto, 1996, *Karakteristik Kolektor Parabola silendris sebagai Konsentrator Energi Surya*, PPD-Proyek HEDS, Jakarta
- Funk, A.F., 2000, *Evaluating the international standard procedure for testing solar cookers and reporting performance*, Solar Energy, Vol. 68, Issue 1, Pages Pages 1-7.
- Funk, A.F., 2000, *International Standards for Testing Solar Cookers*, Solar Cooker Review , Vol 6, No. 1
- Kundapur,A. , 1998, *Review of solar cooker designs*, TIDE, Vol 8, No. 1, Pages 1-37
- Muschaweck,J., Spirkl,W., Timinger, A., Benz,N., 2000, *Optimized reflectors for non-tracking solar collectors with tubular absorbers*, Solar Energy, Vol 68, Issue 2, Pages 151-159
- Nousia,Th., Tripanagnostopoulos, Y., and Souliotis,M., 2000,*Solar collectors with colored absorbers*, Solar Energy, Vol. 68, Issue 4, Pages 311-378
- Patel,N.V., Philip, S. K, 2000, *Performance evaluation of three solar concentrating cookers*, Renewable Energy, Vol 20, Issue 3, Pages 347-355