

1.7

REFERENCE

- A. Akbarzadeh. Fundamentals of remote area power supply systems. Victoria : Energy Victoria, 1991.
- Anthony Derrick, Catherine Francis and Varis Bokalders. Solar Photovoltaic Products a guide for development work. Stockholm: Intermediate Technology Publications in association with the Swedish Sionary council and the Stockholm Environment Institute, 1991.
- Barbara A. Hauset. Practical hydraulic handbook. Chelsea: Lewis publishers, 1991.
- France Lasnier, Tony Gan Ang, Khin Sabai Lwin, Tanapat Hemasuk. Photovoltaic Tests and Instrumentation Pumping System. Bangkok: Asian Institute of Technology, 1988.
- Helga Steeg. Guide lines for economic analysis of renewable energy technology application. Paris: International energy agency, 1991.
- Jeff Kenna and Bill Gillet. Solar water pumping a handbook. London: Intermediate Technology Publications, 1985.
- L. Kallivroussis, D. Manolakos, G. Papadakis. "Technical and economic evaluation of PV water pumping systems" 2nd World Conference and Exhibition on Photovoltaic Solar Energy Conversion. Vienna, Austria: 6-10 July 1998.
- Peter Fraenkel. Water Pumping Device. London: Food and agriculture organization of United Nation, 1986.
- R. Hill. Application of photovoltaic. Great Britain: JW. Arrowsmith ltd, 1989.
- R.H.B Exell. Solar-Powered Water Pumping in Asia and the Pacific. Bangkok: Asian institute of technology, 1991.
- Roy Barlow, Bernard McNelis, and Anthony Derrick. Solar pumping. Washington: Intermediate technology publications and the world bank, 1993.
- T. Suwannakum, K. Kirtikara, S. Thepa, S. Suwaravan, R. Songprakob and D. Pongchawee. "field experience with photovoltaic pumping system: Five-year assessment" paper presented at Solar'94, the 32nd annual conference of the Australian and New Zealand solar energy society, Sydney, Australia, 30 November-3 December, 1994.
- Fraunhofer-Institut für Solare Energiessysteme (FhG-ISE). **Photovoltaic System**. Freiburg: Fraunhofer-Institut für Solare Energiessysteme, 1995

- Mr. Roongrojana Sonngprakorp, Comparative Study of Direct Coupled and Battery Connected Photovoltaic Water Pumping Systems. Bangkok: King Mongkut's University of Technology Thonbury, 1996.
- Dusit Kruangan.Ph.D. **Photovoltaic System**. Phitsnulok: Solar Energy Research and Training Center (Elective), 1999.
- Herbert. A. Wade. Solar Photovoltaic for Health Worker. Bangkok: Asian Institute of Technology, 1993.
- Technological Promotion Association (Thai-Japan) and King Mongkut Istitute of Technology Thonburi, Seminar on Solar Energy and Applications., Bangkok: King Mongkut Istitute of Technology Thonburi, 1978.

Pong Suwanpidog, D.C.-A.C. Electric Motor., Bangkok, O.S. Printing House, 1992.

