



REFERENCES

มหาวิทยาลัยนเรศวร

## REFERENCES

- [1] F. Mahjouri. (n.d.). "Vacuum Tube Liquid-Vapor (Heat-Pipe) Collectors". n.p. :,  
Columbia, Maryland 21044,
- [2] Yunus A.Cengel and Michael A.Boles. (2002). "The Thermodynamics: An Engineering Approach". Fourth Edition in SI units: McGraw-Hill.
- [3] John A.DUFFIE.(n.d.). Solar Engineering of thermal processes. n.p.:A wiley-  
interscience.
- [4] Ursula Ericker. (2003). "Solar Technologies for Building". n.p.: John Wiley & Sons.
- [5] H P Garg. (n.d.). "Solar Energy Fundamentals and Application". n.p.: Tata  
McGraw-hill.
- [6] Arzu S,encana, Kemal A. Yakuta and Soteris A. Kalogiroub. (2004). "Exergy analysis of lithium bromide/water absorption systems". A Department of Mechanical Education, Technical Education Faculty, Su"leyman Demirel University.
- [7] F. Asdrubali and S. Grignaffini. (2005). Experimental evaluation of the performances of a H<sub>2</sub>O–LiBr absorption refrigerator under different service conditions.  
A Department of Industrial Engineering, University of Perugia, A Department of Technical Physics, University of Rome.
- [8] Nipon Ketjoy, et all. (2006). "Solar Cooling System of Testing Building, Energy Park Project: Cooling Load and Design". School of Renewable Energy Technology Naresuan University.