

REFERENCES

- [1] Kim, D-H and et al. "Novel Green Small-molecule Host Materials for Solution-processed Organic Light-emitting Diodes", **Chemistry letters**. 37(11):1150-1151; August, 2008.
- [2] Tang, CW and et al. "Organic electroluminescent diodes", **Applied Physics** Letters. 51(12):913-915; May, 1987.
- [3] Baldo, M and et al. "Very high-efficiency green organic light-emitting devices based on electrophosphorescence", **Applied Physics Letters**. 75(1):4-6; May, 1999.
- [10] Geffroy, B and et al. "Organic light-emitting diode (OLED) technology: materials, devices and display technologies", Polymer International. 55(6):572-582; February, 2006.
- [111] Kappaun, S., Slugovc, C., and List, E. J. W. "Phosphorescent Organic Light-Emitting Devices: Working Principle and Iridium Based Emitter Materials", International Journal of Molecular Sciences. 9(8): 1527-1547; August, 2008.
- Sillery, B. "Urban Rainforest: An African Jangle Come to List on New York's WestSide", **Polular Science**. http://www.eqnet.com/hosttrial/login.htm. March 27, 1998.
- Wallace A. Cowling. "Sustainable plant breeding", In **Plant Breeding.** Jens Léon and Frank Ordon Editors. p. 1-9. New York: Blackwell Verlag GmbH, 2013.
- Yuranan Thathong. The synthesis and characterization of ruthenium complexes for dye sensitized solar cells application. Master's Thesis: Ubon Ratchathani University, 2013.
- Kaufman, Will. **The Civil War in American Culture**. Edinburgh: Edinburgh University

REFERENCES (CONTINUE)

- Mcgee, R. Jon and Richard L. Warms. **Anthropological Theory: An Introductory History**. New York: McGraw Hill, 2004
- Lorraine R. Gay, Geoffrey E. Mills and Peter W. Airasian "Educational Research:

 Competencies for Analysis and Applications 10ED (P). New Jersey:
 Pearson Education, Inc., 2011.
- Martohardjono, G and et al. The role of syntax in reading comprehension: a study of bilingual readers. Massachusetts: Cascadilla Press, 2005.