Abu Hashem, M. (2009). The psychometric characteristics of thinking styles according to Sternberg's theory among university students. Saudi Arabia: King Saud University. (Arabic).

Abu Hashem, M. (2015). Thinking styles in the light of Sternberg's theory: A comparative study among two student samples in Egyptian and Saudi Arabian universities. Saudi Arabia: King Saud University.

Alkudath, M.& ElMakdadi, H. (2008). Common thinking styles among a sample of students at the King Haled University based on gender, specialization and study stage variables. *Journal of the Faculty of Education,* Tanta University, (2) 39, 312-336. (Arabic).

Bushra, Z. & Omer, M. (2013). The connection between thinking styles and anxiety and violence among university students: A prediction study. *The Scientific Journal,* 29 (1), 47-53.

Hider, T. & Sharif, A. (2009). Thinking styles among students at Al Musol University. *Journal of the Al Musol University School of Education.*10 (2), 155-180. (Arabic).

Hussein, A. (2011). Thinking styles among pre-school teacher training students. *The Journal for Psychological Sciences,* Baghdad University, 18, 240-287. (Arabic).

Nasser, Y. & Yudak, Z. (2010). Thinking styles among students of professional studies in Jordan and the correlation with their academic achievements and leanings toward specialization. *The Educational Journal,* Kuwait, 24 (95), 323-361. Arabic).

Nobel, M. & Abu Awad, P. (2012). Common thinking styles based on the Theory of Self Government among students in Jordanian universities. *The Journal of Studies at the Al Najah University.* 26 (5), 1217-1257. (Arabic).

Sternberg, R. (1995). Self Government. The theory of thinking and learning styles. *Education of Thinking,* 2, 21-25. Branco Weiss Institute and the Curriculum Division of the Ministry of Education. (Hebrew).