













- de Dear, R., & Brager, G. (2002). Thermal comfort in naturally ventilated buildings: revisions to ASHRAE Standard 55. *Energy and Buildings*, 34, 549-561.
- Griffiths, I. (1990). *Thermal comfort in buildings with passive solar features: Field studies*. UK: University of Surrey Guildford: Report to the Commission of the European Communities.
- Humphreys, M. (1976). Field studies of thermal comfort compared and applied. *J.Inst. Heat & Vent.*, 5-27.
- Humphreys, M., Rijal, H., & Nicol, J. (2013). Updating the adaptive relation between climate and comfort indoors; new insights and extended database. *Building and Environment*, 63, 40-55.
- INEGI. (2013). *Cuaderno estadístico y geográfico de la zona metropolitana del valle de México 2013*. Instituto Nacional de Estadística y Geografía.
- ISO. (1995). International Standard 10551, Ergonomics of thermal environment – assessment of the influence of the thermal environment using subjective judgment scales. International Standards Organization.
- ISO. (1998). International Standard 7726, Ergonomics of the thermal environment – instruments for measuring physical quantities. International Standards Organization.
- ISO. (2005). International Standard 7730, Ergonomics of the thermal environment – analytical determination and interpretation of thermal comfort using calculation of the PMV and PPD indices and local thermal comfort criteria. International Standards Organization .
- Nicol. (1993). *Thermal Comfort: a handbook for field studies toward an adaptive model* (1° ed.). London: University of East London.
- NOM-020-ENER-2011. (2011). *Eficiencia energética en edificaciones. Envolvente de edificios para uso habitacional*.
- Rijal, B. (2013). Field Investigation of Comfort Temperature and Adaptive Model in Japanese Houses. *PLEA2013 - 29th Conference, Sustainable Architecture for a Renewable Future* (pp. 1-6). Munich. Alemania: PLEA.
- Ruiz Torres, R. (2007). *Estándar Local de Confort Térmico para la Ciudad de Colima, Tesis de Maestría*. Coquimatlán, Colima: Universidad de Colima.
- Wang, Z., Zhang, L., Zhao, J., & He, Y. (2010). Thermal Comfort for Naturally Ventilated Residential Buildings in Harbin . *Energy and Buildings*, 2406-2415.