



Climate well-being on the Eastern Costa del Sol of Malaga: Siple and Passel and New Windchill indices [

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Analítica

This article is the product of the treatment of the historical series of climatological data from the stations of the State Meteorological Agency of the municipalities that make up the Eastern Costa del Sol of Malaga, of which we will know the physiography that conditions their local climate through bibliographic review. On the data they are applied once explained what they consist, the climatic wellbeing indexes of Siple and Passel and New Windchill. With the compilation of these results, it will be possible to obtain conclusions about the validity of the indexes and the quality of the climate for the human body

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/Bessonçenot, J.P. (1991): Clima y Turismo. Barcelona, Ed. Masson. Fernández García, F. (1994): Clima y confortabilidad humana. Aspectos metodológicos. Madrid, Universidad Autónoma de Madrid. Lopez, A. (2012): Ya está el listo que todo lo sabe. Ed. Leéme libros. Barcelona. Martín León, F. (2003): Las gotas frías/DANAS. Ideas y conceptos básicos. AEMET, Madrid. Morgan, R. (1999): An improved user-based beach climate index. Ed. Springer. Uppsala, Suecia. Olgayay, V. (1963): Arquitectura y clima: manual de diseño bioclimático para arquitectos y urbanistas. EE. UU., Ed. Gustavo Gili. Palomares Casado, M (1967): Climatología turística de España. Madrid, Instituto de Estudios Turísticos. Pedraza Gilsanz, J. (1996): Geomorfología: principios, métodos y aplicaciones. Ed. Rueda. Madrid Pérez Blat, I. (2011): Análisis de la climatología del mediterráneo occidental y su influencia en una empresa de chárter. Barcelona, Facultad Náutica de Barcelona. Ruiz Sinoga, J.D. (1988): Proyecto Lucdeme: Atlas de laderas pendientes de las Cordilleras Béticas Litorales. Ed. ICONA, Málaga. Salimbeni, P. (2008): Indici Bioclimatici. Cagliari, Scuola di Speleologia di Cagliari. Terjung, W.H. (1966): Physiologic climates of the conterminous Unites States: A bioclimatic classification based on man. Los Ángeles, EE. UU. Vázquez Otero, D. (1966): Pueblos malagueños. Málaga, Excma. Diputación Provincial de Málaga

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