***Revista Internacional Socio-Innova-Tec del Altiplano***

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Bourriot, S., Garnier, C. and Doublier, J.L. (1999). Phase separation, rheology and microstructure of micellar casein-guar gum mixtures. *Food Hydrocolloids 7*, 90-95. https://doi.org/10.1016/S0268-005X(98)00068-X

**Book chapters**:

Krochta, E.M. (1990). Emulsion films on food products to control mass transfer. In: *Food Emulsions and Foams*, (E.L. Gaden and E. Doi, eds.), Pp. 65-78. Plenum Press, New York.

**Books**:

Carter, F. V., Castillo, S. L. and Söhnel, O. (2000). *Cristalización en Disolución, Conceptos Básicos*. Editorial Reverté, México.

**Thesis**:

Gutierrez, M. N. (2000). Estudio del Sembrado en Procesos de Cristalización por Lotes. Tesis de Maestría en Ciencias en Ingeniería Química, Instituto Tecnológico de Celaya, México.

**Internet**:

Juarez, L. (1994). Beverage creation. Design elements. Available at: www.foodproductdesign. com/archive/1994 /0494DE.html. Accessed: August 24, 2005.

**Congress meetings**:

Chavarria-Montiel, A. (2002). Water vapor permeability of edible films. Presentation 100B-34. June 15-19. Anaheim, California: *Institute of Food Technologists Annual Meeting*.

1. *\* Corresponding author. E-mail: corresponding@correo.com*

   *Tel. 00-00-00-00, Fax 00-00-00-00* [↑](#footnote-ref-1)