*Revista Mexicana de Ingeniería Química*

**The title must be placed here**

**El título del trabajo debe ir aquí**

A.B. First-Author1,2[[1]](#footnote-1)\*, A. Second-Author1, A. Third-Author3

1*Frist author’s address.*

2*Second author’s address.*

3*Third author’s address.*

Sent date: Day/Month/Year

**Abstract**:

*The abstract must have less than 200 words*. This is the abstract. This is the abstract. This is the abstract. This is the abstract. This is the abstract. This is the abstract. This is the abstract. This is the abstract. This is the abstract. This is the abstract. This is the abstract. This is the abstract. This is the abstract. This is the abstract. This is the abstract. This is the abstract. This is the abstract. This is the abstract. This is the abstract. This is the abstract. This is the abstract. This is the abstract. This is the abstract. This is the abstract. This is the abstract. This is the abstract. This is the abstract. This is the abstract. This is the abstract. This is the abstract. This is the abstract. This is the abstract. This is the abstract. This is the abstract. This is the abstract. This is the abstract. This is the abstract. This is the abstract. This is the abstract. This is the abstract. This is the abstract. This is the abstract. This is the abstract.

*Keywords*: keyword 1, keyword 2, keyword 3, keyword 4, keyword 5.

**Resumen**:

*El resumen debe tener menos de 200 palabras*. Este es el resumen. Este es el resumen. Este es el resumen. Este es el resumen. Este es el resumen. Este es el resumen. Este es el resumen. Este es el resumen. Este es el resumen. Este es el resumen. Este es el resumen. Este es el resumen. Este es el resumen. Este es el resumen. Este es el resumen. Este es el resumen. Este es el resumen. Este es el resumen. Este es el resumen. Este es el resumen. Este es el resumen. Este es el resumen. Este es el resumen. Este es el resumen. Este es el resumen. Este es el resumen. Este es el resumen. Este es el resumen. Este es el resumen. Este es el resumen. Este es el resumen. Este es el resumen. Este es el resumen. Este es el resumen. Este es el resumen. Este es el resumen. Este es el resumen. Este es el resumen. Este es el resumen. Este es el resumen. Este es el resumen. Este es el resumen. Este es el resumen.

*Palabras clave*: palabra clave 1, palabra clave 2, palabra clave 3, palabra clave 4, palabra clave 5.

**1. This is a section**

*1.1. This is a subsection*

*1.1.1 This is a subsubsection*

**2. Tables and figures**

Tables and figures must be sent in an enclosed file to the manuscript; preferably as a Word file. Or, create a compressed file (.zip or .rar) that contains the files of figures and tables. Take into account that the size of the figures will be adjusted in the edition process in order to meet the printing margins. Thus, it is recommendable to create axes, charts; etc. sufficiently large in order to be readable even when the size is reduced. The acceptable extensions for the figures are: .jpg, .png, .gif, .bmp, .eps and .pdf. Please do not send the figures as a .zip file. Tables must not have vertical lines. Tables as image files are not acceptable.

Tables must not have vertical borders. Tables submitted as images are not acceptable.

**3. End of the manuscript**

The final sections of the manuscript are: Conclusions, Acknowledgements, Nomenclature, References and Appendix (if necessary). None of them should be numbered.

**References**

Bourriot, S., Garnier, C. y Doublier, J.L. (1999). Phase separation, rheology and microstructure of micellar casein-guar gum mixtures.  *Food Hydrocolloids 7*, 90-95.

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

Grases, F. F., Costa, B. A. y Söhnel, O. (2000). *Cristalización en disolución, conceptos* *básicos*. Editorial Reverté, México.

Carvajal, 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.

Saunders, L. (1994). Beverage creation. Design elements. Disponible en: www.foodproductdesign.com/archive/1994/0494DE.html. Accesado: 24 agosto 2005.

Bósquez-Molina, E. (2002). Water vapor permeability of edible films. Presentación 100B-34. 15-19 Junio. 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)