**Article title (English)**

Título del artículo (Español)

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1 Filiation, City, Country

2 Filiation, City, Country

\* Corresponding author email

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**Abstract**

The abstract should not exceed 200 words, without references neither mathematical equations. Font Times New Roman, size 11, justified.

**Keywords**: list up to 5 keywords separated by semicolon (;). Font Times New Roman size 10, justified.

# Resumen

Translation of the summary into Spanish. Font Times New Roman size 10, justified.

**Palabras claves**: Translation of the Keywords into Spanish. Font Times New Roman size 10, justified.

# 1. INTRODUCTION

Write the titles of the main Sections in capital bold letters, Times New Roman size 12, justified, single spacing, 12 points spacing before and after paragraph.

The general text must be written with Times New Roman size 11 font, justified, single spacing, subsequent spacing between paragraphs of 6 points.

The Introduction Section will contain a general analysis of the problem and the main references or state of the art of the topic, as well as clearly describe the objectives of the work.

The article length will be between 8 and 20 pages. Leave line numbering active as indicated in this template.

# 2. MATERIALS AND METHODS

It will contain a description of the materials and methods used to develop the research. Up to 3 consecutively numbered subsections may be added, in bold, Times New Roman size 11 font, justified, single spacing, 6 points spacing before and after subsection title.

## 2.1. Subsection title

The equations should be written using the MS Word Equation Editor and should be referred to in the text as Eq. (1), etc. They must be incorporated aligned to the left, with the corresponding numbering to the right:

(1)

(2)

Following each equation, describe the meaning and units of each symbol/term; alternatively, a Nomenclature Section may be incorporated before the References Section. Abbreviations of a physical nature will be included using the International System of Units (SI). Abbreviations of names, methods, procedures, etc., will be defined the first time they appear in the text. For biological species, the first time the common name (if it has one) and the scientific name (in italics) must be entered; then any of them can be used. The inclusion of scientific or common names will be accepted in the title.

Arithmetic operators, subscripts, or superscripts, must not contain whitespace, e.g., x=8, Na+, etc. Scientific notation will be indicated using the symbol “”, e.g., 6.021023. For combined units, use the numerator/denominator form, e.g., J/(mol K), instead of J mol-1K-1. The decimal separator is the point “.”.

2.1.1. Sub-subsection title

In each subsection, sub-subsections can be added, numbered consecutively, in regular Times New Roman text size 11, with paragraph spacing of 6 points above and below title.

*Final level title*

As the last level, an unnumbered title in italics, Times New Roman text size 11, can be added.

Figures and tables will be inserted in the manuscript, in the approximate place where they should appear, after their first mention.

In the manuscript, refer to Tables as Table, and figures as Fig.

For tables, the heading should be incorporated at the top, centered (like the table), as:

**Table 1**. Description of the supplied information.

|  |  |  |  |
| --- | --- | --- | --- |
| Group 1 | Group 2 | Group 3 | Group 4 |
| Value 1a |  |  | Result 1a |
| . |  |  | . |
| … |  |  | .. |
| Value *na* |  |  | Result *nb* |

Different superscript letters in the same row indicate significant differences (*p<valor*)

For figures, the caption must be incorporated bellow the figure, centered (as the figure). In the case of images or photographs, use a size and resolution appropriate for the screen. It is recommended that the figures do not exceed 12 cm in height. As this is a digital publication, color figures can be incorporated.

(a)

(b)

**Figure 1.** Description. To incorporate several elements into a graphic, it is recommended to use a Drawing Frame, and within it insert all the desired objects to show. (a) Square. (b) Cube.

Before and after each Table and Figure, leave a blank space.

# 3. RESULTS AND DISCUSSION

Times New Roman size 11, justified, single spacing, subsequent paragraph spacing of 6 points.

Up to 3 consecutively numbered subsections may be added, with the same indications made in Materials and Methods Section.

# 4. CONCLUSIONS

Times New Roman size 11, justified, single spacing, subsequent paragraph spacing of 6 points.

# Acknowledgements

Times New Roman size 11, justified, single spacing, subsequent paragraph spacing of 6 points. Indicate collaborators, funding sources, etc.

# Nomenclature

If necessary, a Nomenclature Section can be incorporated, before the references, in Times New Roman size 10, with the indicated format.

|  |  |  |  |
| --- | --- | --- | --- |
| **Symbol** | | **Greek symbols** | |
| *A* | Transversal section area, m2 | ** | Thermal diffusivity, m2/s |
| *D* | Diffusion coefficient, m2/s | *η* | Efficiency |
| *h* | Heat transfer coefficient, W/(m2 K) |  |  |
| *t* | Time, s |  |  |
| *x* | Spatial coordinate, m | **Subindex** | |
|  |  | *0* | Initial |
|  |  | *f* | Final |
|  |  |  |  |
|  |  |  |  |

# References

Times New Roman size 10, justified, single spacing, French indent, 0.5 cm.

References will be listed at the end of the article in alphabetical order, and then by year. If there are the same authors and year, they will be differentiated by incorporating a letter in the year (beginning with the letter a in the 1st reference).

The style of citations and references will follow APA Standards 7th edition.

References to articles in the text should be indicated as:

* Up to two authors: the last name of both authors, and the year of publication in parentheses, e.g.: Califano and Zaritzky (1997).

For references in parentheses: (Califano and Zaritzky, 1997).

* More than two authors: the last name of the 1st author, followed by et al., and the year of publication in parentheses, e.g.: Lorenzo et al. (2015)

For references in parentheses: (Lorenzo *et al*., 2015).

**Articles reference style**

Califano, A. N. and Zaritzky, N. E. (1997). Simulation of Freezing or Thawing Heat Conduction in Irregular Two-Dimensional Domains by a Boundary-Fitted Grid Method. *LWT-Food Science and Technology*, 30(1), 70-76. [https://doi.org/10.1006/fstl.1996.0130](https://doi.org/10.1006/fstl.1996.0130" \t "_blank" \o "Persistent link using digital object identifier)

Lorenzo, G., Zaritzky, N. E. and Califano, A. N. (2015). Mechanical and optical characterization of gelled matrices during storage. *Carbohydrate Polymers*, 117, 825-835. [https://doi.org/10.1016/j.carbpol.2014.10.040](https://doi.org/10.1016/j.carbpol.2014.10.040" \t "_blank" \o "Persistent link using digital object identifier)

**Books reference style**

Gonzalez, R. C., Woods, R. E. and Eddins, S. L. (2004). *Digital Image Processing Using MATLAB®*. PEARSON Prentice Hall.

**Books chapters reference style**

Campañone, L. A., Reyes-Chaparro, J., Mascheroni, R. H., Lespinard A. R., Mercatante, M. M., Goñi, S. M., Durán-Barón, R. y Arballo, J. R. (2023). Microwave heating equipment. En S. M. Jafari (Comp.), *Emerging thermal processes in the food industry – Volume 6; Book Series: Unit Operations and processing equipment in the Food Industry* (pp. 119-163). Woodhead Publishing.

**Thesis reference style**

Demarchi, S. M. (2017). *Desarrollo de geles deshidratados de rosa mosqueta: comparación de formulaciones con sacarosa y polidextrosa*. [Tesis de Doctorado, Universidad Nacional de La Plata]. <https://doi.org/10.35537/10915/61604>

**Proceedings articles style**

Ureta, M. M., Segura, L. I., Olivera, D. F., Salvadori, V. O. y Goñi, S. M. (18-20 de septiembre de 2017). *Predicción del color de carnes durante la cocción* [Trabajo completo]. XVI Congreso Argentino de Ciencia y Tecnología de Alimentos. Mar del Plata, Argentina.

**Style of incorporation of Standards, Laws, etc.**

* Incorporation of chapters of the *Código Alimentario Argentino*:

Código Alimentario Argentino [CAA]. Ley 18284 de 1953. Artículos 1º a 11º. Actualizado en septiembre de 2010 (Argentina).

* Incorporation of norms of the Association of Official Agricultural Chemists (AOAC): in the manuscript indicates AOAC and year, i.e.: (AOAC, 1990), in the reference list:

*Official Methods of Analysis of AOAC international*. (15° ed.). (1990). Association of Official Agricultural Chemists.

References to other types of materials can be found in Ruiz and García (2024).

Ruiz, A. y García, D. (2024). *La lista final de referencias. Composición según las Normas APA séptima edición* [Material técnico]. Universidad Nacional de La Plata. http://sedici.unlp.edu.ar/handle/10915/164813