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# Abstract

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**Keywords:** keyword1, keywork2, keyword3

# Resumo

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**Palavras-chave:** palavra-chave1, palavra-chave2, palavra-chave3

# Abstracto

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**Palabras clave:** palabra clave1, palabra clave2, palabra clave3

# Introduction

The title of each section should be written without numbering, in boldface, with only the first letter capitalized (Ex. **Introduction**, **Material and Methods** etc.).

## Subtitle

## Sub-subtitle

Only two levels of subtitles, below the title of each section, will be permitted. Subtitles must be numbered in Arabic numerals followed by a period to help identify their order in the final format of the manuscript.

# Material and Methods

In the case of species citations, they must comply with the respective **Nomenclature Codes**. In the area of Zoology, all the species cited in the paper **must be followed by the author and date of the original publication of the description**, or by **the author and/or revisor of the species** in the case of Botany. In the field of Microbiology, specific sources should be consulted, such as the [International Journal of Systematic and Evolutionary Microbiology](http://ijs.microbiologyresearch.org/content/journal/ijsem).

## Numbers and units must be presented according to the following:

* Numbers up to nine should be spelled out, unless they are followed by units (e.g. two specimens, 11 plots, 15 m);
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* Use the International System Units (SI), separating the value units by a space (except for percentages, degrees, minutes and seconds, e.g. 12.3 cm, 5%, 53°06'31" W);
* Use unit abbreviations whenever possible. Do not use spaces to change lines if the unit does not fit on the same line.

## Formulas

Formulas that can be written on a single line, even if it requires the use of species fonts (Symbol, Courirer New and Wingdings), can be included in the text (e.g. a = p.r2 or Na2HPO4). Any other type of formula or equation will be considered a figure and must therefore be numbered sequentially using Arabic numerals and must have a caption below the formula or equation. Ex: the Lotka–Volterra equations are defined in Equations 1 and 2.

$$\frac{dx}{dt}=\alpha x − \beta xy$$

Equation 1: Lotka-Volterra prey population growth, where x is the number of preys, y is the number of some predator, and dx\dt represent the instantaneous growth rates of the prey population; t represents time; α, β are positive real parameters describing the interaction of the two species.

$$\frac{dy}{dt}=\theta xy − \gamma y$$

Equation 2: Lotka-Volterra predator population growth, where x is the number of preys, y is the number of some predator, and dy\dt represent the instantaneous growth rates of the predator population; t represents time; γ, δ are positive real parameters describing the interaction of the two species.

## Figure, Table and Formulas citations

Write words in full: Figure 1, Table 1, Equation 1.

# Results

## Tables

* Tables can be inserted directly into spreadsheet documents (e.g. .XLS, .XLSX, .ODS) or text-delimited files (e.g. .csv, .tsv) or included direct in the text.
* Tables must be numbered sequentially with Arabic numerals.
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|  |  |  |
| --- | --- | --- |
| **Populations** | **Number of individuals** | **% of individuals** |
| **Yellow** | **Purple** | **Yellow** | **Purple** |
| Trindad Island | 45 | 3 | 93.75 | 6.25 |
| Atol das Rocas | 355 | 1888 | 5.83 | 94.17 |

Table 1: Chromatic variation among two population units of *Johngarthia lagostoma.*

See Table 2 for a complete list of individuals collected in the study areas.

## References in the text

References in the text must be in accordance with the following standard: Silva (1960) or (Silva 1960) or Silva (1960, 1973) or Silva (1960a, b).

For references with only two authors the following standard must be used: Silva & Pereira (1979) or (Silva & Pereira 1979).

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# Discussion

At the author’s discretion, in the case of “Short Communications” and "Inventory", **Results and Discussion** can be combined.

# Conclusion (optional)

# Acknowledgments

We are grateful to XXXXX and YYYYY for help with data collection. We also thank ZZZZZ for analysis. This study was supported by WWWW Research Support Foundation (award number #2022-1001).

# Authors' Contribution

Identify authors by initial name letters (e.g . Mario Silva as MS)

FA contributed to data collection and manuscript preparation.

SA contributed to data analysis and manuscript preparation.

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|  |  |
| --- | --- |
| **Role** | **Authors** |
| **Conceptualization** | MS; FA |
| **Resources** | MS; SA |
| **Methodology** | MS; FA; SA |
| **Writing – original draft** | MS: FA |
| **Writing – review & editing** | MS; FA; SA |

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All data supporting the results in papers published in the journal must be archived in an appropriate public archive offering open access and guaranteed preservation (<https://www.scielo.br/journal/bn/about/#data-availability>).

The datasets generated during and/or analyzed during the current study are available at: <https://doi.org/10.000001/example.dataset>

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SMITH, P.M. 1976. The chemotaxonomy of plants. Edward Arnold, London.

SNEDECOR, G.W. & COCHRAN, W.G. 1980. Statistical methods. 7 ed. Iowa State University Press, Ames.

SUNDERLAND, N. 1973. Pollen and anther culture. In Plant tissue and cell culture (H.F. Street, ed.). Blackwell Scientific Publications, Oxford, p.205-239.

BENTHAM, G. 1862. Leguminosae. Dalbergiae. In Flora Brasiliensis (C.F.P. Martius & A.G. Eichler, eds). F. Fleischer, Lipsiae, v.15, pars 1, p.1-349.

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# Figures Captions

Figure 1 – An example of figure legend.

Figure 2 – Another figure legend.

Table 2 – An example a legend for a table in separated document (XSL, ODS, CSV)