

My Manuscript Title

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3 Abstract

4 This document presents a number of hints about how to set up your `scifile.tex`. That
5 you can use to set up the L^AT_EX source `{sciabstract}` environment used to set up the abstract
6 you

7 Introduction

8 In this file, we present some tips and sample mark-up to assure your L^AT_EX file of the
9 smoothest possible journey from review manuscript to published *Science* paper. We focus here
10 particularly on issues related to style files, citation, and math, tables, and figures, as those tend to
11 be the biggest sticking points. Please use the source file for this document, `scifile.tex`, as
12 a template for your manuscript, cutting and pasting your content into the file at the appropriate
13 places.

¹⁴ Citando 2 aqui Shipley (2009)

Science's publication workflow relies on Microsoft Word. To translate L^AT_EX files into Word,

16 we use an intermediate MS-DOS routine that converts the \TeX source into HTML. The routine
17 is generally robust, but it works best if the source document is clean \LaTeX without a significant
18 freight of local macros or `.sty` files. Use of the source file `scifile.tex` as a template, and
19 calling *only* the `.sty` and `.bst` files specifically mentioned here, will generate a manuscript
20 that should be eminently reviewable, and yet will allow your paper to proceed quickly into our
21 production flow upon acceptance .

22 **Material and Methods**

23 In this file, we present some tips and sample mark-up to assure your \LaTeX file of the
24 smoothest possible journey from review manuscript to published *Science* paper. We focus here
25 particularly on issues related to style files, citation, and math, tables, and figures, as those tend to
26 be the biggest sticking points. Please use the source file for this document, `scifile.tex`, as
27 a template for your manuscript, cutting and pasting your content into the file at the appropriate
28 places.

29 **Results**

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31 smoothest possible journey from review manuscript to published *Science* paper. We focus here
32 particularly on issues related to style files, citation, and math, tables, and figures, as those tend to
33 be the biggest sticking points. Please use the source file for this document, `scifile.tex`, as
34 a template for your manuscript, cutting and pasting your content into the file at the appropriate
35 places.

Table 1: A minha tabela ficou muito mais bonita do que a do template.

Espécies	Abundância	Frequência
Banana	1878	45
<i>Maça</i>	456	34
Uva	345	57
Jaca	23	10

36 Discussion

37 In this file, we present some tips and sample mark-up to assure your L^AT_EX file of the
38 smoothest possible journey from review manuscript to published *Science* paper. We focus here
39 particularly on issues related to style files, citation, and math, tables, and figures, as those tend to
40 be the biggest sticking points. Please use the source file for this document, `scifile.tex`, as
41 a template for your manuscript, cutting and pasting your content into the file at the appropriate
42 places.

43 Conclusion

44 In this file, we present some tips and sample mark-up to assure your L^AT_EX file of the
45 smoothest possible journey from review manuscript to published *Science* paper. We focus here

46 particularly on issues related to style files, citation, and math, tables, and figures, as those tend to
47 be the biggest sticking points. Please use the source file for this document, `scifile.tex`, as
48 a template for your manuscript, cutting and pasting your content into the file at the appropriate
49 places.

50 **Ackownlegment**

51 **References**

- 52 B. Shipley. Confirmatory path analysis in a generalized multilevel context. *Ecology*, 90(2):
53 363–368, 2009. ISSN 00129658. doi: 10.1890/08-1034.1.

54 **Tables**

Figures



Figure 1: Perfil de solo.