RH: A LATEX FORMATTING TEMPLATE FOR SYSTEMATIC BIOLOGY

Submitting Correctly-formatted Papers Using the Myriad Forms of LaTeX: If I Can Do It, So Can You!

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Abstract.—This is a dummy-paper (I try not to take that personally) intended to demonstrate and explain correct formatting and other requirements for papers submitted to Systematic Biology. The format for submissions is not the same as the format the publisher will use to create proofs leading to published papers (e.g., manuscripts for review must be double-spaced). With just a few exceptions, we follow the CSE manual of scientific style, seventh edition.

(Keywords: format, submission, SystemaTeX Biology)

We don't use a heading for the introduction. The nature of this section is implied by its position following the abstract and preceding the first major section heading. There are notes throughout the .tex version of this document that provide additional information about using LaTeX for *Systematic Biology* (SB) submissions. This is a preliminary draft; it will be revised to contain additional useful information.

I'm currently showing the complete preamble rather than providing it as a package. This is intended as a convienience for authors. For example, I include a long list of usepackage commands for common packages. Authors can easily add and/or subtract packages as appropriate for their manuscript. By the way, if the list is missing a commonly-used package, I would appreciate that information as feedback regarding this template.

I'm calling this preamble plus sample text a template. The point of the sample text is to demonstrate use of formatting commands. This template is an informal document, unlike your actual submission. For example, I realize that I combine first-, second- and third-person narrative modes.

Elements of SB Manuscripts

Elements vary, of course, depending on the type of paper. The first-level heading is often used for sections such as "methods and materials," "results," and "discussion;" but other major sections are often appropriate instead.

I'll list our hierarchy of heading styles. First level: Capital and small capital letters; each "important" word should begin with a large capital (i.e., title-style capitalization). Second level: Capital and lowercase letters, each important word should begin with a capital letter; italic font. Third level: Capital and lowercase letters, only the first word and proper nouns should begin with capital letters (i.e., sentence-style capitalization), italic font, followed by a period and a long dash (em dash) run into the text.

You might notice that our sections are not numbered. Please keep them that way. It wasn't easy (for me, anyway) to convince LaTeX to suppress its obsessive tendency to number everything. On a related note, we do not use Tables of Contents, Lists of Figures, or Lists of Tables. This document is living (metaphorically) proof that it's possible to produce TeX papers in our required format. This template should be applicable cross-platform. I used the distribution TeX Live, and the editor Emacs via AUCTeX.

Although it seems convenient to use short names for hyperlinks in your submitted documents, please don't do so. Ultimately, accepted papers will appear in print, so web addresses will have to be written out anyway. It would be fine to give the full address and have that be a hyperlink, however.

Float, Float, Float

Please float figures and tables to the end of the paper. There's no need to include statements such as "insert Table 1 around here." The subsubsections below exemplify our third-level headings and provide some additional information on figures and tables.

This sentence is added to show that paragraphs are indented within sections but third-level headings aren't indented. First- and second-level headings are centered.

Requirements for figures.—Figure files should be separate from the LaTeX document. I realize that this will constitute an extra step for some manuscripts, but there are several reasons for this requirement. If it's necessary, for some reason, to reference figures by labels (as opposed to just writing "Figure 1" in plain text) it might be best to create a page at the end of the document that shows only the words Figure 1, Figure 2... Figure n, in figure environments, which are referenced by the labels. The real figure files should be submitted separately, preferably in vector graphics. Each figure file name MUST INCLUDE THE FIGURE NUMBER, but the number is not required in figure labels if labels are used. Figure captions should be included in the manuscript after the references section.

Figure portions should be indicated by a lowercase letter followed by a single parenthesis, in the upper left corner of the figure portion. The letters should be lowercase in the figure captions and in the main text. "Figure" should always be capitalized. Within parentheses it should be abbreviated, for example, (Fig. 1a); in a sentence it should be written out as Figure 1a. This paragraph, by the way, is still part of the "Requirements for figures" third-level section.

Tables.—I'll add a sample table to this document in the next revision. Meanwhile, please refer to our table style described in our instructions to authors

(http://www.oxfordjournals.org/our_journals/sysbio/for_authors/ms_preparation.html).

In tables, footnotes are indicated using lowercase superscript letters. The minipage command can be used to place the letters immediately under the table. We do not use footnotes anywhere in the document except in tables.

Some Notes on References

References are cited in the text as: Jones (1970), or (Jones 1970), or (Jones 1970; Smith et al. 1992). When citations are grouped within parentheses they should be presented in chronological order. Citations are listed in a references section, with abbreviations for serial (journal) names following the American National Standard. Serial Sources for the BIOSIS Database, which is provided with Biological Abstracts, lists abbreviations for most serials. All references cited in the text must be listed in the references section and vise versa.

For each item in the references section, all authors should be listed (no "et al." used). A dash should not be used to replace an author's name repeated from the preceding entry. Full page ranges should be provided for cited chapters in books and for journal articles. The location of a book's publication should be included.

Our publisher's sysbio.bst file for the format of various types of bibliographic sources is available on our website, http://systbiol.org. This sentence is here to make the point that we don't allow single-sentence paragraphs.

Math and SB Submissions

Work published in SB often includes complex maths. (Ok, we use American English in this journal, but I like the term "maths.") Equations can be within a paragraph, on separate lines, or numbered. When used, equation numbers should be flush right and enclosed in parentheses

Use of LaTeX or other methods of presenting equations.—At this time we don't have restrictions on formatting mathematics other than the placement of equation numbers. Feel free to use whatever style is most appropriate for your work.

Submissions in .tex or .doc formats are welcome. Manuscript Central (MC) doesn't take OpenOffice or OpenDocument file types (direct complaints to ScholarOne at http://mchelp.manuscriptcentral.com/gethelpnow/support.htm). MC takes .pdf files, but these aren't adequate for copyediting and typesetting by our publisher. Nevertheless, submissions of papers written using LaTeX should always be accompanied by a .pdf version, mainly because MC is a poor compiler and we often can't read .tex submissions. If .tex (and associated files), then we also need a pdf. Please upload the pdf version under the category "appendix for online," however, don't count it when the submission form asks you how many appendices you have. To avoid confusion, please name this version something like "pdf version of submission."

Maths and printed appendices.—For some submissions which contain arguments requiring extensive mathematical support, we request that the paper be organized such that some of the math can be presented in printed appendices, so as to make the paper accessible to a

broad audience. This is not a "rule;" best presentation of maths is decided on a case-by-case basis in consultation with the Associate Editor and the Editor in Chief. In general, it's important that the main points and the conclusions of a paper be expressed primarily verbally, in addition to the more detailed and specific form made possible by presentation of the mathematics.

Data

The word "data" is plural. Seriously. You probably know this, but nevertheless, most of us get it wrong occasionally. If you're a fan of the TV show Star Trek: The Next Generation, you might want to use the following as a reminder: "Mr. Data is single, but all other data are plural." Even if you didn't want to use it, it might pop into your head unbidden from now on (I know this from personal experience).

All data files used in the research for the manuscript must be made available to reviewers unless the data are already published elsewhere. All data files should be uploaded into the Dryad system (http://datadryad.org) as soon as your manuscript has been assigned an identification number. We've made this switch very recently, so you'll still see an option in Manuscript Central for uploading data files there. Please use Dryad instead, or, if you've already uploaded them to MC, please also submit them through Dryad.

REVISIONS

A common cause of slow manuscript processing is submission of revisions that do not follow our instructions. We're fairly lax with regard to formatting etc. of original submissions, however, you can expect delayed processing of your manuscript if your revision is inconsistent with our requirements. This applies whether or not such omissions

are mentioned in the reviews of your original submission. I'll discuss some major author-errors we see, but do not take this as a comprehensive list of requirements.

File Types

Revisions cannot consist of a pdf only. We'll send such revisions back to you.

If the paper was written as a .doc file, we need that file. If the paper was written in LaTeX, we need the .tex file, and supporting documents if any. If there are figures, we need the figures as separate files.

As I mentioned above, for LaTeX papers we need a pdf (created directly from the .tex file you're submitting) in additon to this because MC is unreliable in displaying .tex files. To reiterate, that's .tex plus .pdf for LaTeX papers; .doc only for other documents; in both cases, separate figure files.

Figures

Each figure must be submitted as a separate file. File names must include the figure number. It's acceptable, but generally not necessary, to submit figure portions (e.g., Figure 2a and 2b) as separate files.

Systematic Biology is Finally LATEX-friendly!

Now that I've taught myself LaTeX (in a six day crash course) I realize how important it is for our journal to provide a style package and .bst file. We should have done so sooner.

I'll be adding more to this template, including tables, references, etc. When I've received some feedback and possibly added more commands, I'll make the preamble

available as a package. I think the sample text may be useful in demonstrating the use of commands, so I'll also include it in a template version like this.

I (Deborah Ciszek, SB Managing Editor) can be reached at systbiol@uconn.edu.