# A simple *Science* Template

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This document presents a number of hints about how to set up your Science paper in LATEX. We provide a template file, scifile.tex, that you can use to set up the LATEX source for your article. An example of the style is the special {sciabstract} environment used to set up the abstract you see here.

### Introduction

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

Science's publication workfl w relies on Microsoft Word. To translate LateX file into Word, we use an intermediate MS-DOS routine (1) that converts the TeX source into HTML. The routine is generally robust, but it works best if the source document is clean LateX without

a significan freight of local macros or .sty files Use of the source fil scifile.tex as a template, and calling *only* the .sty and .bst file specificall mentioned here, will generate a manuscript that should be eminently reviewable, and yet will allow your paper to proceed quickly into our production fl w upon acceptance (2).

# **Formatting Citations**

Citations can be handled in one of three ways. The most straightforward (albeit labor-intensive) would be to hardwire your citations into your LaTeX source, as you would if you were using an ordinary word processor. Thus, your code might look something like this:

```
However, this record of the solar nebula may have been partly erased by the complex history of the meteorite parent bodies, which includes collision-induced shock, thermal metamorphism, and aqueous alteration (\{ 1, 2, 5--7 \}).
```

Compiled, the last two lines of the code above, of course, would give notecalls in *Science* style:

... thermal metamorphism, and aqueous alteration (1, 2, 5-7).

Under the same logic, the author could set up his or her reference list as a simple enumeration,

```
{\bf References and Notes}
\begin{enumerate}
\item G. Gamow, {\it The Constitution of Atomic Nuclein
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and Radioactivity\/} (Oxford Univ. Press, New York, 1931).
\item W. Heisenberg and W. Pauli, {\it Zeitschr.\ f.\
Physik\/} {\bf 56}, 1 (1929).
\end{enumerate}
```

yielding

#### **References and Notes**

- 1. G. Gamow, *The Constitution of Atomic Nuclei and Radioactivity* (Oxford Univ. Press, New York, 1931).
- 2. W. Heisenberg and W. Pauli, Zeitschr. f. Physik 56, 1 (1929).

That's not a solution that's likely to appeal to everyone, however — especially not to users of BIBTEX (3). If you are a BIBTEX user, we suggest that you use the Science.bst bibliography style fil and the scicite.sty package, both of which we are downloadable from our author help site (www.sciencemag.org/hgcwtgleqpvtkdkphq/prep/TeX\_help/index.xhtml). You can also i gpgtcte your reference lists by using the list environment {thebibliography}at the end of your source document; here again, you may fin the scicite.sty fil useful.

Whether you use BIBTEX or {thebibliography}, be very careful about how you set up your in-text reference calls and notecalls. In particular, observe the following requirements:

- 1. Please follow the style for references outlined at our author help site and embodied in recent issues of *Science*. Each citation number should refer to a single reference; please do not concatenate several references under a single number.
- 2. Please cite your references and notes in text *only* using the standard LaTeX \cite command, not another command driven by outside macros.

3. Please separate multiple citations within a single \cite command using commas only; there should be *no space* between reference keynames. That is, if you are citing two papers whose bibliography keys are keyname1 and keyname2, the in-text cite should read \cite{keyname1, keyname2}, *not* \cite{keyname1, keyname2}.

Failure to follow these guidelines could lead to the omission of the references in an accepted paper when the source fil is translated to Word via HTML.

# Handling Math, Tables, and Figures

Following are a few things to keep in mind in coding equations, tables, and figure for submission to *Science*.

In-line math. The utility that we use for converting from  $\operatorname{ETEX}$  to HTML handles in-line math relatively well. It is best to avoid using built-up fractions in in-line equations, and going for the more boring "slash" presentation whenever possible — that is, for \$a/b\$ (which comes out as a/b) rather than \$\frac{a}{a}{b}\$ (which compiles as  $\frac{a}{b}$ ). Likewise, HTML isn't tooled to handle certain overaccented special characters in-line; for  $\hat{\alpha}$  (coded \$\hat{\alpha}\$), for example, the HTML translation code will return  $[\hat{\alpha}]$ . Don't drive yourself crazy — but if it's possible to avoid such constructs, please do so. Please do not code arrays or matrices as in-line math; display them instead. And please keep your coding as TeX-y as possible — avoid using specialized math macro packages like amstex.sty.

**Displayed math.** Our HTML converter sets up TEX displayed equations using nested HTML tables. That works well for an HTML presentation, but Word chokes when it comes across a nested table in an HTML file We surmount that problem by simply cutting the displayed equations out of the HTML before it's imported into Word, and then replacing them in the

Word document using either images or equations generated by a Word equation editor. Strictly speaking, this procedure doesn't bear on how you should prepare your manuscript — although, for reasons best consigned to a note (4), we'd prefer that you use native TeX commands within displayed-math environments, rather than LATeX sub-environments.

**Tables.** The HTML converter that we use seems to handle reasonably well simple tables generated using the Labular environment. For very complicated tables, you may want to consider generating them in a word processing program and including them as a separate file

Figures. Figure callouts within the text should not be in the form of Lagar references, but should simply be typed in — that is, (Fig. 1) rather than \ref{fig1}. For the figure themselves, treatment can differ depending on whether the manuscript is an initial submission or a fina revision for acceptance and publication. For an initial submission and review copy, you can use the Lagare environment and the \includegraphics command to include your PostScript figure at the end of the compiled PostScript file. For the fina revision, however, the {figure} environment should *not* be used; instead, the figur captions themselves should be typed in as regular text at the end of the source file (an example is included here), and the figure should be uploaded separately according to the Art Department's instructions.

### What to Send In

What you should send to *Science* will depend on the stage your manuscript is in:

• Important: If you're sending in the initial submission of your manuscript (that is, the copy for evaluation and peer review), please send in *only* a PostScript or PDF version of the compiled fil (including figures) Please do not send in the TeX source, .sty, .bbl,

or other associated file with your initial submission. (For more information, please see the instructions at our Web submission site, http://www.submit2science.org/.)

- When the time comes for you to send in your revised fina manuscript (i.e., after peer review), we require that you include all source file and generated file in your upload.
   Thus, if the name of your main source document is ltxfile.tex, you need to include:
  - ltxfile.tex.
  - ltxfile.aux, the auxilliary fil generated by the compilation.
  - A PostScript fil (compiled using dvips or some other driver) of the .dvi fil
    generated from ltxfile.tex, or a PDF fil distilled from that PostScript. You
    do not need to include the actual .dvi fil in your upload.
  - From BIBTEX users, your bibliography (.bib) file *and* the generated fil ltx-file.bbl created when you run BIBTEX.
  - Any additional .sty and .bst file called by the source code (though, for reasons noted earlier, we *strongly* discourage the use of such file beyond those mentioned in this document).

## **References and Notes**

- 1. The package is TTH, available at http://hutchinson.belmont.ma.us/tth/.
- As the mark-up of the T<sub>E</sub>X source for this document makes clear, your fil should be coded in L<sup>\*</sup>T<sub>E</sub>X2ε, not L<sup>\*</sup>T<sub>E</sub>X 2.09 or an earlier release. Also, please use the article document class.

- 3. Among whom are the author of this document. The "real" references and notes contained herein were compiled using BIBTEX from the sample .bib fil scibib.bib, the style package scicite.sty, and the bibliography style fil Science.bst.
- 4. One of the equation editors we use, Equation Magic (MicroPress Inc., Forest Hills, NY; http://www.micropress-inc.com/), interprets native TEX source code and generates an equation as an OLE picture object that can then be cut and pasted directly into Word. This editor, however, does not handle LATEX environments (such as {array} or {eqnarray}); it can interpret only TEX codes. Thus, when there's a choice, we ask that you avoid these LATEX calls in displayed math for example, that you use the TEX \matrix command for ordinary matrices, rather than the LATEX {array} environment.
- 5. We've included in the template fil scifile.tex a new environment, {scilastnote}, that generates a numbered fina citation without a corresponding signal in the text. This environment can be used to generate a fina numbered reference containing acknowledgments, sources of funding, and the like, per *Science* style.

**Fig. 1.** Please do not use figur environments to set up your figure in the fina (post-peer-review) draft, do not include graphics in your source code, and do not cite figure in the text using LATEX \ref commands. Instead, simply refer to the figur numbers in the text per *Science* style, and include the list of captions at the end of the document, coded as ordinary paragraphs as shown in the scifile.tex template file Your actual figur file should be submitted separately.