

BibTeX Templates

RSI 2012 Staff

2012

Here are the templates you should use in your biblio.bib file. See below for what these will look like in your references section.

In the main body of your paper, you should cite references by using `\cite{key}` where *key* is the name you gave the bibliography entry. Each entry must have a unique key.

Article [1]

The required fields here are author, title, journal, and year; all others can be omitted if you do not have the corresponding information. Note as well that author names should be separated by “and”.

```
@article{key ,
  author = {Arthur B Cummings and David Eftekhary and Frank G House},
  title = {The accurate determination of college students'
coefficients of friction},
  journal = {Journal of Sketchy Physics},
  volume = {13},
  year = {2003},
  number = {2},
  pages = {46--129}
}
```

Book [2]

The required fields are author, title, publisher, and year.

```
@book{key ,
  author = {I J Kuss},
```

```

    title = {On the Importance of Kissing Up to Your Boss},
    edition = {5},
    publisher = {Dilbert Books},
    address = {Cambridge MA},
    year = {1995}
}

```

Series [3]

Series are cited as books with an additional field.

```

@book{key,
  author = {L M Napster},
  title = {Mathematical Theory of Efficient Piracy},
  series = {Lecture Notes in Mathematics},
  volume = {3204},
  publisher = {Springer Verlag},
  address = {New York NY},
  year = {1998}
}

```

PhD Thesis [4]

The required fields are author, title, publisher, and year. You may also cite master's theses using the `mastersthesis` entry type.

```

@phdthesis{key,
  author = {O P Qwerty},
  title = {History of the Goofy Layout of Keyboards},
  publisher = {Podunk University Arcana Department},
  address = {Podunk IN},
  year = {1996}
}

```

Technical Report [5]

The required fields are author, title, publisher, and year.

```

@techreport{key,
  author = {Robert Swearingen},
  title = {Morpholoty and syntax of British sailors' English},
  series = {Technical Report},

```

```

    volume = {249},
    publisher = {Profanity Institute},
    address = {New York NY},
    year = {1985}
}

```

In Collection [6]

The required fields are author, title (of the article within the book), book-title (name of the book containing the article), and year.

```

@incollection{key,
  author = {Tom Upsilon},
  title = {Obscure Greek letters and their meanings
in mathematics and the sciences},
  editor = {V W Xavier},
  booktitle = {Proceedings of the seventh international
trivia conference},
  publisher = {Last Resort Publishers},
  address = {Philadelphia PA},
  year = {1987},
  pages = {129--158}
}

```

Website [7]

For websites, note the specific formatting of the `howpublished` field. Be sure to include the date of access as shown. Also, keep in mind that certain characters common in urls, such as underscores, must be escaped (preceded by a backslash, ex.

..

```

@misc{key,
  author = {James Tetazoo},
  title = {A brief guide to recreational pyromania},
  howpublished = {Available at \url{http://
www.blowinglotsofweirdstuffup.com/guide.html} (2005/06/12)}
}

```

Accepted for Publication [8]

To show that an article has been accepted for publication but not yet published, include the line `note = {(in press)}`.

```
@unpublished{key,
  author = {J Mentor},
  title = {Behavior of small animals on fire},
  journal = {Nature},
  note = {(in press)}}
}
```

Submitted for Publication [9]

If a manuscript has been submitted but not yet accepted for publication, include a note to this effect.

```
@unpublished{key,
  author = {J Mentor},
  title = {Behavior of small animals on fire},
  note = {Manuscript submitted for publication},
  year = {2012}}
}
```

Not Published [10]

If a manuscript has not yet been published or submitted for publication, you may still cite it. Include a note to this effect.

```
@unpublished{key,
  author = {J Mentor},
  title = {Behavior of small animals on fire},
  note = {Unpublished Manuscript},
  year = {2012}}
}
```

Conversation [11]

Occasionally, an important item that does not exist in the literature will be discussed with your mentor. When this happens, you may cite the conversation with your mentor.

```
@misc{key,
  author = {Sigmund Freud},
  month = {July},
  year = {2012},
  howpublished = {Personal conversation}}
}
```

References

- [1] A. B. Cummings, D. Eftekhary, and F. G. House. The accurate determination of college students' coefficients of friction. *Journal of Sketchy Physics*, 13(2):46–129, 2003.
- [2] I. J. Kuss. *On the Importance of Kissing Up to Your Boss*. Dilbert Books, Cambridge MA, 5 edition, 1995.
- [3] L. M. Napster. *Mathematical Theory of Efficient Piracy*, volume 3204 of *Lecture Notes in Mathematics*. Springer Verlag, New York NY, 1998.
- [4] O. P. Qwerty. *History of the Goofy Layout of Keyboards*. PhD thesis, Podunk IN, 1996.
- [5] R. Swearingen. Morphology and syntax of british sailors' english. Technical report, New York NY, 1985.
- [6] T. Upsilon. Obscure greek letters and their meanings in mathematics and the sciences. In V. W. Xavier, editor, *Proceedings of the seventh international trivia conference*, pages 129–158. Last Resort Publishers, Philadelphia PA, 1987.
- [7] J. Tetazoo. A brief guide to recreational pyromania. Available at <http://www.blowinglotsofweirdstuffup.com/guide.html> (2005/06/12).
- [8] J. Mentor. Behavior of small animals on fire. (in press).
- [9] J. Mentor. Behavior of small animals on fire. Manuscript submitted for publication, 2012.
- [10] J. Mentor. Behavior of small animals on fire. Unpublished Manuscript, 2012.
- [11] S. Freud. Personal conversation, July 2012.