

The **science** bibliography style for **biblatex**^{*}

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This package provides a style for **biblatex** which follows the guidelines of the journal *Science* (<http://www.sciencemag.org/site/feature/contribinfo/prep/res/refsxhtml>). The citation style is numeric and unsorted. The bibliography style follows the pattern of the layout used in the journal. The style should be loaded in the usual way

```
\usepackage[style=science]{biblatex}
```

The References section of this document demonstrates the format generated by the package using the **biblatex-science.bib** database of example citations.

The style introduces one new bibliography string, **presentedat**: the text “presented at the” when printing conference papers. This may be localized in the usual way. The style also introduces one new Boolean load-time option, **article-title**. When this is set **true**, the titles of journal articles are printed: the journal *Science* does this for the on-line edition but not in print.

Suggestions for improvement and bug reports can be logged in the package issue database, found at <https://bitbucket.org/josephwright/biblatex-science/issues>, or can be sent by e-mail to joseph.wright@morningstar2.co.uk.

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Change History

v1.0		articles	1	
	General: First stable release	1	v1.1a	
v1.0a	General: Use new <code>maxbibnames</code> option in <code>biblatex</code> v1.1	1	General: Fix issue with <code>inbook</code> entries which lack distinct <code>author</code> and <code>bookauthor</code>	1
v1.1	General: Heavily revise style internals to aid long-term maintenance	1	v1.1b	
	Minor style improvements using updated guidance from <i>Science</i>	1	General: Remove some extraneous	1
	New <code>article-title</code> option to allow inclusion of titles for journal	1	v1.1c	
		1	General: Fix appearance of author names in text when exactly two authors are given	1
		1	v1.1d	
			General: Include related entry data	1