

# Package ‘bibtex’

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**Version** 0.4.2.2

**Title** Bibtex Parser

**Description** Utility to parse a bibtex file.

**Depends** R (>= 3.0.2)

**Imports** stringr, utils

**Suggests** testthat

**License** GPL (>= 2)

**LazyLoad** yes

**BugReports** <https://github.com/romainfrancois/bibtex/issues>

**URL** <https://github.com/romainfrancois/bibtex>

**RoxygenNote** 6.0.1.9000

**NeedsCompilation** yes

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**Repository** CRAN

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do_read_bib	<i>convenience wrapper around <code>.External call</code></i>
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### Description

This is a convenience function for packages that do need to call the internal functionality of `read.bib` but does different processing. This is a simple wrapper around the `.External` code used by `read.bib`

### Usage

```
do_read_bib(file, encoding = "unknown", srcfile)
```

### Arguments

file	file name
encoding	encoding
srcfile	output of <code>srcfile</code>

### Details

The parser is greatly inspired from the ‘bibparse’ library.

### See Also

[bibentry](#)

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read.bib	<i>bibtex parser</i>
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### Description

Parser for bibliography databases written in the bib format.

### Usage

```
read.bib(file = findBibFile(package), package = "bibtex",  
encoding = "unknown", header = if (length(preamble)) paste(preamble, sep =  
"\n") else "", footer = "")
```

**Arguments**

file	bib file to parse. By default, the file 'REFERENCES.bib' in the root directory of the package given by the package argument is used.
package	package from which we want to read the bibliography. Only used if file is unspecified. Core R packages (base, datasets, graphics, grDevices, methods, stats, stats4, tools and utils) are treated specially: this package contains bibtex entries for these packages.
encoding	encoding
header	header of the citation list. By default this is made from the 'Preamble' entries found in the bib file.
footer	footer of the citation list

**Value**

An object of class "bibentry", similar to those obtained by the `bibentry` function.

**References**

Nelson H. F. Beebe. bibparse 1.04. 1999. <http://www.math.utah.edu/~beebe>

**Examples**

```
## this package has a REFERENCES.bib file
bib <- read.bib( package = "bibtex" )

## bibtex collects bibtex entries for R base packages
base.bib <- read.bib( package = "base" )
```

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write.bib

*Generate a Bibtex File from Package Citations*

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**Description**

Generates a Bibtex file from a list of packages or all the installed packages. It is useful for adding relevant citations in Sweave documents.

**Usage**

```
write.bib(entry, file = "Rpackages.bib", append = FALSE, verbose = TRUE)
```

**Arguments**

entry	a <b>bibentry</b> object or a character vector of package names. If NULL, then the list of all installed packages is used.
file	output Bibtex file.
append	logical. If TRUE content is appended to the file.
verbose	a logical to toggle verbosity.

**Value**

the list of Bibtex objects – invisibly.

**Author(s)**

Renaud Gaujoux, based on the function `Rpackages.bib` from Achim Zeileis (see *References*).

**References**

*[R] Creating bibtex file of all installed packages?* Achim Zeileis. R-help mailing list.

**Examples**

```
write.bib(c('bibtex', 'utils', 'tools'), file='references')
bibs <- read.bib('references.bib')
write.bib(bibs, 'references2.bib')
md5 <- tools::md5sum(c('references.bib', 'references2.bib'))
md5[1] == md5[2]
```

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