

Toggle menu
Blue Gold Program Wiki

Navigation

- [Main page](#)
- [Recent changes](#)
- [Random page](#)
- [Help about MediaWiki](#)

Tools

- [What links here](#)
- [Related changes](#)
- [Special pages](#)
- [Permanent link](#)
- [Page information](#)

Personal tools

- [Log in](#)

personal-extra

Toggle search

Search

Random page

Views

- [View](#)
- [View source](#)
- [History](#)
- [PDF Export](#)

Actions

Template:Cite journal

From Blue Gold Program Wiki

The printable version is no longer supported and may have rendering errors. Please update your browser bookmarks and please use the default browser print function instead.

[50px](#) Template documentation[\[view\]](#) [\[edit\]](#) [\[history\]](#) [\[purge\]](#)

This template is used on [approximately 657,000 pages, or roughly 36869% of all pages](#).

40px To avoid major disruption and server load, any changes should be tested in the template's [/sandbox](#) or [/testcases](#) subpages, or in your own [user subpage](#). The tested changes can be added to this page in a single edit. Consider discussing changes on the [talk page](#) before implementing them.

30px This template uses [Lua](#):

- [Module:Citation/CS1](#)

[Citation Style 1](#) templates

{{Cite arXiv}}	arXiv preprints
{{Cite AV media}}	audio and visual
{{Cite AV media notes}}	audio and visual liner notes
{{Cite bioRxiv}}	bioRxiv preprints
{{Cite book}}	books
{{Cite citeseerx}}	scientific and academic papers
{{Cite conference}}	conference papers
{{Cite encyclopedia}}	edited collections
{{Cite episode}}	radio or television episodes
{{Cite interview}}	interviews
{{Cite journal}}	academic journals and papers
{{Cite magazine}}	magazines, periodicals
{{Cite mailing list}}	public mailing lists
{{Cite map}}	maps
{{Cite news}}	news articles
{{Cite newsgroup}}	online newsgroups
{{Cite podcast}}	podcasts
{{Cite press release}}	press releases
{{Cite report}}	reports
{{Cite serial}}	audio or video serials
{{Cite sign}}	signs, plaques
{{Cite speech}}	speeches
{{Cite ssrn}}	articles with SSRN identifiers
{{Cite techreport}}	technical reports
{{Cite thesis}}	theses
{{Cite web}}	web sources not covered by the above

See also:

- [v](#)
- [t](#)
- [e](#)

This [Citation Style 1](#) template is used to create [citations](#) for academic and scientific papers and

journals. For articles in magazines and newsletters, use {{cite magazine}}. Note that if you have a [Digital Object Identifier](#) (i.e., a DOI) for the journal reference you wish to add, Wikipedia has a citation bot which will read that DOI and expand it into a full reference with the author's name, journal name, date, volume, issue, pages, etc. You can view instructions on how to add this gadget to your Wikipedia preferences at [User:Citation bot/use](#).

□

Contents

- [1 Usage](#)
- [2 Examples](#)
- [3 Parameters](#)
 - [3.1 Syntax](#)
 - [3.2 COinS](#)
 - [3.2.1 COinS metadata is created for these parameters](#)
 - [3.3 What's new](#)
 - [3.4 Deprecated](#)
 - [3.5 Description](#)
 - [3.5.1 Authors](#)
 - [3.5.2 Date](#)
 - [3.5.3 Editors](#)
 - [3.5.4 Title](#)
 - [3.5.5 URL](#)
 - [3.5.6 Periodical](#)
 - [3.5.7 Publisher](#)
 - [3.5.8 Edition, series, volume](#)
 - [3.5.9 In-source locations](#)
 - [3.5.10 Identifiers](#)
 - [3.5.11 Subscription or registration required](#)
 - [3.5.11.1 Access indicators for url-holding parameters](#)
 - [3.5.11.2 Access indicator for named identifiers](#)
 - [3.5.11.3 Ambiguous access parameters](#)
 - [3.5.12 Lay summary](#)
 - [3.5.13 Quote](#)
 - [3.5.14 Anchor](#)
 - [3.5.15 Display options](#)
- [4 Notes](#)
- [5 TemplateData](#)
- [6 See also](#)

Usage[\[edit source\]](#)

Copy a blank version to use. All parameter names must be in lowercase. Use the "|" (pipe) character between each parameter. Delete unused parameters to avoid clutter in the edit window. Some samples may include the current date. If the date is not current, then [purge](#) the page.

Most commonly used parameters in horizontal format

To cite a professional or scientific journal

```
{{cite journal |last1= |first1= |last2= |first2= |date= |title= |url=  
|journal= |volume= |issue= |pages= |doi= |access-date= }}
```

[Vancouver system](#) author style for a scientific journal

```
{{cite journal |vauthors= |date= |title= |url= |journal= |volume=  
|issue= |pages= |doi= |pmc= |pmid= |access-date= }}
```

or

```
{{cite journal |last1= |first1= |last2= |first2= |date= |title= |url=  
|journal= |volume= |issue= |pages= |doi= |pmc= |pmid= |access-date= |  
name-list-format=vanc }}
```

To cite a journal article with no credited author

```
{{cite journal |author=<!--Staff writer(s); no by-line.--> |date=  
|title= |url= |journal= |volume= |issue= |pages= |doi= |access-date= }}
```

To cite an online article that has been archived

```
{{cite journal |last= |first= |date= |title= |url= |url-status=  
|journal= |volume= |issue= |pages= |doi= |archive-url= |archive-date=  
|access-date= }}
```

To cite an article written in a foreign language

```
{{cite journal |last= |first= |date= |title= |trans-title= |url=  
|language= |journal= |volume= |issue= |pages= |doi= |access-date= }}
```

To cite and quote an archived, two-author, foreign language journal article re-published as a PDF on an information aggregation service requiring a subscription

```
{{cite journal |last1= |first1= |last2= |first2= |date= |title= |trans-  
title= |url= |access-date= |language= |journal= |volume= |issue= |pages=  
|doi= |archive-url= |archive-date= |url-status= |via= |quote= }}
```

Full parameter set in horizontal format

```
{{cite journal |last1= |first1= |author-link1= |last2= |first2= |author-  
link2= |last3= |first3= |author-link3= |last4= |first4= |author-link4=  
|last5= |first5= |author-link5= |display-authors= |author-mask= |name-  
list-format= |last-author-amp= |date= |year= |orig-year= |editor1-last=  
|editor1-first= |editor1-link= |editor2-last= |editor2-first= |editor2-  
link= |editor3-last= |editor3-first= |editor3-link= |editor4-last=  
|editor4-first= |editor4-link= |editor5-last= |editor5-first= |editor5-  
link= |display-editors= |others= |title= |script-title= |trans-title=  
|url= |access-date= |url-access= |format= |department= |journal= |type=  
|series= |language= |edition= |location= |publisher= |publication-place=  
|publication-date= |volume= |issue= |page= |pages= |at= |nopp= |arxiv=  
|asin= |bibcode= |bibcode-access= |biorxiv= |citeseerx= |doi= |doi-  
access= |doi-broken-date= |isbn= |issn= |jfm= |jstor= |jstor-access=  
|lccn= |mr= |oclc= |ol= |ol-access= |osti= |osti-access= |pmc= |pmid=  
|rfc= |ssrn= |zbl= |id= |archive-url= |archive-date= |url-status= |via=  
|layurl= |laysource= |laydate= |quote= |postscript= |ref= }}
```

Most commonly used parameters in vertical format

To cite a professional or scientific journal

```
{{cite journal
| last      =
| first    =
| last2    =
| first2   =
| date     =
| title    =
| url      =
| journal  =
| volume   =
| issue    =
| pages    =
| doi      =
| access-date =
}}
```

[Vancouver system](#) author style for a scientific journal

```
{{cite journal
| vauthors =
| date     =
| title    =
| url      =
| journal  =
| volume   =
| issue    =
| pages    =
| doi      =
| pmc      =
| pmid     =
| access-date =
}}
```

or

```
{{cite journal
| last1    =
| first1   =
| last2    =
| first2   =
| date     =
| title    =
| url      =
| journal  =
| volume   =
| issue    =
| pages    =
| doi      =
| pmc      =
| pmid     =
| access-date =
| name-list-format = vanc
}}
```

To cite a journal article with no credited author

```
{{cite journal
| author   = <!--Staff writer(s); no by-line.-->
| date     =
| title    =
| url      =
| journal  =
| volume   =
| issue    =
| pages    =
| doi      =
| access-date =
}}
```

To cite an online article that has been archived

```
{{cite journal
| last      =
| first    =
| date     =
| title    =
| url      =
| url-status =
| journal  =
| volume   =
| issue    =
| pages    =
| doi      =
| archive-url =
| archive-date=
| access-date =
}}
```

To cite a journal article written in a foreign language

```
{{cite journal
| last      =
| first    =
| date     =
| title    =
| trans-title =
| url      =
| language =
| journal  =
| volume   =
| issue    =
| pages    =
| doi      =
| access-date =
}}
```

To cite and quote an archived, two-author, foreign language journal article re-published as a PDF on an information aggregation service requiring a subscription

```
{{cite journal
| last1    =
| first1   =
| last2    =
| first2   =
| date     =
| title    =
| trans-title =
| url      =
| url-status =
| format   =
| language =
| journal  =
| volume   =
| issue    =
| pages    =
| doi      =
| archive-url =
| archive-date=
| access-date =
| via      =
| url-access =
| quote    =
}}
```

Full parameter set in vertical format

Vertical list

Prerequisites

Brief instructions / notes

```

{{cite journal
|last1           =
|first1         = last1
|author-link1   =
|last2         = last1
|first2        = last2
|author-link2   =
|last3         = last2
|first3        = last3
|author-link3   =
|last4         = last3
|first4        = last4
|author-link4   =
|last5         = last4
|first5        = last5
|author-link5   =
|display-authors =
|author-mask    =
|name-list-format =
|last-author-amp =
|date           =
|year          =
|orig-year     =
|editor1-last  =
|editor1-first =
|editor1-link   =
|editor2-last  =
|editor2-first = editor1-last
|editor2-link   = editor2-last
|editor3-last  =
|editor3-first = editor2-last
|editor3-link   = editor3-last
|editor4-last  =
|editor4-first = editor3-last
|editor4-link   = editor4-last
|editor5-last  =
|editor5-first = editor4-last
|editor5-link   = editor5-last
|display-editors =
|others        =
|title         =
|script-title  =
|trans-title   =
|url           = title or script-title
|url-status    = archive-url
|format        = url
|url-access    = url
|department    =
|journal       =
|type          =
|series        =
|language      =
|edition       =
|location      =
|publisher     =
|publication-place =
|publication-date =
|volume        =
|issue         =
|page          =
|pages         =
|at            =
|nopp          =
|arxiv         =
|asin          =
|bibcode       =
|biorxiv       =
|citeseerx     =
|doi           =
|doi-broken-date = doi
|doi-access    =
|isbn          =
|issn          =
|jfm           =
|jstor         = jstor
|jstor-access  =
|lcn           =
|mr            =
|oclc          =
|ol            = ol
|ol-access     =
|osti          = osti
|osti-access   =
|pmc           =
|pmid          =
|rfc           =
|ssrn          =
|zbl           =
|id            = url
|archive-url   = archive-url
|archive-date  = url
|access-date   =
|via           =
|registration  =
|subscription  =
|lay-url       =
|lay-source    =
|lay-date      =
|quote         =
|postscript    =
|ref           =
}}

```

- If a field name is listed in the **Prerequisites** column, it is a prerequisite for the field to the left.

Examples[[edit source](#)]

Journal article

- `{{cite journal |last=Overpeck |first=J. T. |last2=Webb |first2=T. |last3=Prentice |first3=I. C. |date=January 1985 |title=Quantitative interpretation of fossil pollen spectra: Dissimilarity coefficients and the method of modern analogs |journal=Quaternary Research |volume=23 |pages=87–108 |bibcode=1985QuRes..23...87O |doi=10.1016/0033-5894(85)90074-2}}`

Displays as:

- Overpeck, J. T.; Webb, T.; Prentice, I. C. (January 1985). "Quantitative interpretation of fossil pollen spectra: Dissimilarity coefficients and the method of modern analogs". *Quaternary Research*. **23**: 87–108. [Bibcode:1985QuRes..23...87O](#). [doi:10.1016/0033-5894\(85\)90074-2](#).

Vancouver style (common in biomedicine); see [Citation Style Vancouver](#) for specific templates

- `{{cite journal |vauthors=Bannen R, Suresh V, Phillips GN Jr, Wright S, Mitchell J |date=2008 |title=Optimal design of thermally stable proteins |url=http://bioinformatics.oxfordjournals.org/cgi/content/full/24/20/2339 |journal=Bioinformatics |volume=24 |issue=20 |pages=2339–2343 |doi=10.1093/bioinformatics/btn450 |pmc=2562006 |pmid=18723523}}`

Displays as:

- Bannen R, Suresh V, Phillips GN Jr, Wright S, Mitchell J (2008). "[Optimal design of thermally stable proteins](#)". *Bioinformatics*. **24** (20): 2339–2343. [doi:10.1093/bioinformatics/btn450](#). [PMC 2562006](#). [PMID 18723523](#).

or

- `{{cite journal |last=Bannen |first=RM |last2=Suresh |first2=V |last3=Phillips |first3=GN Jr |last4=Wright |first4=SJ |last5=Mitchell |first5=JC |date=2008 |title=Optimal design of thermally stable proteins |url=http://bioinformatics.oxfordjournals.org/cgi/content/full/24/20/2339 |journal=Bioinformatics |volume=24 |issue=20 |pages=2339–2343 |doi=10.1093/bioinformatics/btn450 |pmc=2562006 |pmid=18723523 |name-list-format=vanc}}`

Displays as:

- Bannen RM, Suresh V, Phillips GN Jr, Wright SJ, Mitchell JC (2008). "[Optimal design of thermally stable proteins](#)". *Bioinformatics*. **24** (20): 2339–2343.

[doi:10.1093/bioinformatics/btn450](https://doi.org/10.1093/bioinformatics/btn450). [PMC 2562006](https://pubmed.ncbi.nlm.nih.gov/2562006/). [PMID 18723523](https://pubmed.ncbi.nlm.nih.gov/18723523/).

Include URL link to article, pre-print or abstract.

- `{{cite journal |last=Aries |first=Myriam B. C. |last2=Newsham |first2=Guy R. |last-author-amp=yes |date=2008 |title=Effect of daylight saving time on lighting energy use: a literature review |url=http://archive.nrc-cnrc.gc.ca/obj/irc/doc/pubs/nrcc49212/nrcc49212.pdf |format=PDF |journal=Energy Policy |volume=36 |issue=6 |pages=1858–1866 |doi=10.1016/j.enpol.2007.05.021 |access-date=October 18, 2013}}`

Displays as:

- Aries, Myriam B. C. & Newsham, Guy R. (2008). "[Effect of daylight saving time on lighting energy use: a literature review](#)" (PDF). *Energy Policy*. **36** (6): 1858–1866. [doi:10.1016/j.enpol.2007.05.021](https://doi.org/10.1016/j.enpol.2007.05.021). Retrieved October 18, 2013.

Specify the [DOI](#) to provide a permanent link, and an URL where the article is free. For medical articles also give the [PMID](#) and [PubMed Central](#) (PMC) ID

the PMC value will link the free full-text repository and will link the title if the URL is not specified. Note that `|access-date=` is not necessary when a permanent identifier is used.

- `{{cite journal |last=Viollet |first=Benoît |last2=Andreelli |first2=Fabrizio |last3=Jørgensen |first3=Sebastian B. |last4=Perrin |first4=Christophe |last5=Geloën |first5=Alain |last6=Flamez |first6=Daisy |last7=Mu |first7=James |last8=Lenzner |first8=Claudia |last9=Baud |first9=Olivier |last10=Bennoun |first10=Myriam |last11=Gomas |first11=Emmanuel |last12=Nicolas |first12=Gaël |last13=Wojtaszewski |first13=Jørgen F. P. |last14=Kahn1 |first14=Axel |last15=Carling |first15=David |last16=Schuit |first16=Frans C. |last17=Birnbaum |first17=Morris J. |last18=Richter |first18=Erik A. |last19=Burcelin |first19=Rémy |last20=Vaulont |first20=Sophie |display-authors=5 |date=January 2003 |title=The AMP-activated protein kinase α 2 catalytic subunit controls whole-body insulin sensitivity |url=http://www.jci.org/articles/view/16567 |journal=The Journal of Clinical Investigation |volume=111 |issue=1 |pages=91–98 |doi=10.1172/JCI16567 |pmc=151837 |pmid=12511592 |access-date=2012-11-17}}`

Displays as:

- Viollet, Benoît; Andreelli, Fabrizio; Jørgensen, Sebastian B.; Perrin, Christophe; Geloën, Alain; et al. (January 2003). "[The AMP-activated protein kinase \$\alpha\$ 2 catalytic subunit controls whole-body insulin sensitivity](#)". *The Journal of Clinical Investigation*. **111** (1): 91–98. [doi:10.1172/JCI16567](https://doi.org/10.1172/JCI16567). [PMC 151837](https://pubmed.ncbi.nlm.nih.gov/151837/). [PMID 12511592](https://pubmed.ncbi.nlm.nih.gov/12511592/). Retrieved 2012-11-17.

Whereas if the URL had not been specified, then the title is linked to the PMC link, which is repeated:

- `{{cite journal |last=Viollet |first=Benoît |last2=Andreelli |first2=Fabrizio |last3=Jørgensen |first3=Sebastian B. |last4=Perrin |first4=Christophe |last5=Geloen |first5=Alain |last6=Flamez |first6=Daisy |last7=Mu |first7=James |last8=Lenzner |first8=Claudia |last9=Baud |first9=Olivier |last10=Bennoun |first10=Myriam |last11=Gomas |first11=Emmanuel |last12=Nicolas |first12=Gaël |last13=Wojtaszewski |first13=Jørgen F. P. |last14=Kahn1 |first14=Axel |last15=Carling |first15=David |last16=Schuit |first16=Frans C. |last17=Birnbaum |first17=Morris J. |last18=Richter |first18=Erik A. |last19=Burcelin |first19=Rémy |last20=Vaulont |first20=Sophie |display-authors=5 |date=January 2003 |title=The AMP-activated protein kinase α 2 catalytic subunit controls whole-body insulin sensitivity |journal=The Journal of Clinical Investigation |volume=111 |issue=1 |pages=91–98 |doi=10.1172/JCI16567 |pmc=151837 |pmid=12511592}}`

Displays as:

- Viollet, Benoît; Andreelli, Fabrizio; Jørgensen, Sebastian B.; Perrin, Christophe; Geloen, Alain; et al. (January 2003). "[The AMP-activated protein kinase \$\alpha\$ 2 catalytic subunit controls whole-body insulin sensitivity](https://doi.org/10.1172/JCI16567)". *The Journal of Clinical Investigation*. **111** (1): 91–98. doi:10.1172/JCI16567. PMC 151837. PMID 12511592.

If the doi link is broken, then use of **doi-broken-date** unlinks the doi value, indicates when the doi-problem was first noticed, and will also add the page to "Category:Pages with DOIs inactive as of YYYY" (tracking category [Category:Pages with inactive DOIs](#)):

- `{{cite journal |last=Viollet |first=Benoît |last2=Andreelli |first2=Fabrizio |last3=Jørgensen |first3=Sebastian B. |last4=Perrin |first4=Christophe |last5=Geloen |first5=Alain |last6=Flamez |first6=Daisy |last7=Mu |first7=James |last8=Lenzner |first8=Claudia |last9=Baud |first9=Olivier |last10=Bennoun |first10=Myriam |last11=Gomas |first11=Emmanuel |last12=Nicolas |first12=Gaël |last13=Wojtaszewski |first13=Jørgen F. P. |last14=Kahn1 |first14=Axel |last15=Carling |first15=David |last16=Schuit |first16=Frans C. |last17=Birnbaum |first17=Morris J. |last18=Richter |first18=Erik A. |last19=Burcelin |first19=Rémy |last20=Vaulont |first20=Sophie |display-authors=5 |date=January 2003 |title=The AMP-activated protein kinase α 2 catalytic subunit controls whole-body insulin sensitivity |journal=The Journal of Clinical Investigation |volume=111 |issue=1 |pages=91–98 |doi=10.1172/JCI16567 |doi-broken-date=2019-01-01 |pmc=151837 |pmid=12511592}}`

Displays as:

- Viollet, Benoît; Andreelli, Fabrizio; Jørgensen, Sebastian B.; Perrin, Christophe; Geloen, Alain; et al. (January 2003). "[The AMP-activated protein kinase \$\alpha\$ 2 catalytic subunit controls whole-body insulin sensitivity](https://doi.org/10.1172/JCI16567)". *The Journal of Clinical Investigation*. **111** (1): 91–98. doi:10.1172/JCI16567 (inactive 2019-01-01). PMC 151837. PMID 12511592.

If the article is in a foreign language, and the original title is unknown, enclose the translated

title in square brackets and use `|title=`. Otherwise use `|title=` for the foreign-language title and `|trans-title=` for the English-language title.

- `{{cite journal |last=Huang |first=Y. |last2=Lu |first2=J. |last3=Shen |first3=Y. |last4=Lu |first4=J. |last-author-amp=yes |date=March 1999 |title=[The protective effects of total flavonoids from Lycium Barbarum L. on lipid peroxidation of liver mitochondria and red blood cell in rats] |journal=Wei Sheng Yan Jiu |language=Chinese |volume=28 |issue=2 |pages=115–116 |pmid=11938998}}`

Displays as:

Huang, Y.; Lu, J.; Shen, Y. & Lu, J. (March 1999). "[The protective effects of total flavonoids from Lycium Barbarum L. on lipid peroxidation of liver mitochondria and red blood cell in rats]". *Wei Sheng Yan Jiu* (in Chinese). **28** (2): 115–116. [PMID 11938998](#).

Example using other identifiers

- `{{cite journal |last=Merimovich |first=C. |date=2007 |title=A power function with a fixed finite gap everywhere |journal=Journal of Symbolic Logic |volume=72 |issue=2 |pages=361–417 |doi=10.2178/jsl/1185803615 |mr=2320282}}`

Displays as:

- Merimovich, C. (2007). "A power function with a fixed finite gap everywhere". *Journal of Symbolic Logic*. **72** (2): 361–417. [doi:10.2178/jsl/1185803615](#). [MR 2320282](#).

Parameters[\[edit source\]](#)

Syntax[\[edit source\]](#)

Nested parameters rely on their parent parameters:

- *parent*
- OR: *parent2*—may be used instead of *parent*
 - *child*—may be used with *parent* (and is ignored if *parent* is not used)
 - OR: *child2*—may be used instead of *child* (and is ignored if *parent2* is not used)

Where aliases are listed, only one of the parameters may be defined; if multiple aliased parameters are defined, then only one will show.

By default, sets of fields are terminated with a period (.).

COinS[\[edit source\]](#)

This template embeds [COinS](#) metadata in the HTML output, allowing [reference management software](#) to retrieve bibliographic metadata. See [Wikipedia:COinS](#). As a general rule, only one data item per parameter. Do not include explanatory or alternate text:

- use `|date=27 September 2007` not `|date=27 September 2007 (print version 25 September)`

Use of templates within the citation template is discouraged because many of these templates will add extraneous HTML or CSS that will be included raw in the metadata. Also, HTML entities, for example ` `, `–`, etc, should not be used in parameters that contribute to the metadata. Do not include Wiki markup `'` (italic font) or `'` (bold font) because these markup characters will contaminate the metadata.

COinS metadata is created for these parameters[\[edit source\]](#)

Note: This table of metadata is displayed for all Citation Style 1 templates. Not all of these parameters are supported by every CS1 template. Some of these parameters are mutually exclusive, some are aliases of another parameter, and some require other parameters to be present. Please refer to each template's documentation for a full list of supported parameters, their aliases, and their dependencies.

- `|periodical=`, `|journal=`, `|newspaper=`, `|magazine=`, `|work=`, `|website=`, `|encyclopedia=`, `|encyclopaedia=`, `|dictionary=`
- `|chapter=`, `|contribution=`, `|entry=`, `|article=`, `|section=`
- `|title=`
- `|publication-place=`, `|publicationplace=`, `|place=`, `|location=`
- `|date=`, `|year=`, `|publication-date=`, `|publicationdate=`
- `|series=`, `|version=`
- `|volume=`, `|issue=`, `|number=`
- `|page=`, `|pages=`, `|at=`
- `|edition=`
- `|publisher=`, `|distributor=`, `|institution=`
- `|url=`, `|chapter-url=`, `|chapterurl=`, `|contribution-url=`, `|contributionurl=`, `|section-url=`, `|sectionurl=`
- `|author#=`, `|author-last#=`, `|author#-last=`, `|last#=`, `|surname#=`
- `|author-first#=`, `|author#-first=`, `|first#=`, `|given#=`
- any of the named identifiers: `|isbn=`, `|issn=`, `|doi=`, `|pmc=`, etc.

What's new[\[edit source\]](#)

What's new or changed recently

Parameter	New or changed param
<code> script-work=</code>	New. Name of the <code> work=</code> in its original script (Chinese , Cyrillic , Devanagari , etc.) if not a Latin script .
<code> trans-work=</code>	New. Name of the <code> work=</code> in English, if the original is in another language.
<code> url-status=</code>	New. Replaces <code>dead-url</code> ; list of values has changed. Interacts with archive-url . See url-status .

Deprecated[\[edit source\]](#)

`{{#lst:Help:CS1 errors|deprecated_params_table}}`

Description[\[edit source\]](#)

Authors[[edit source](#)]

- **last**: Surname of a single author. Do not wikilink—use **author-link** instead. For corporate authors or authors for whom only one name is listed by the source, use **last** or one of its aliases (e.g. `|author=Bono`). Aliases: **surname**, **author**, **last1**, **surname1**, **author1**.
 - **author**: this parameter is used to hold the complete name of a single author (first and last) or to hold the name of a corporate author. This parameter should never hold the names of more than one author. Do not wikilink—use **author-link** instead.
 - **first**: Given or first names of author; for example: *Firstname Middlename* or *Firstname M.* or *Firstname M., Sr.* Do not wikilink—use **author-link** instead. Aliases: **given**, **first1**, **given1**. Requires **last**; first name will not display if **last** is empty.
 - OR: for multiple authors, use **last1**, **first1** through **lastn**, **firstn**, where *n* is any consecutive number for an unlimited number of authors (each **firstn** requires a corresponding **lastn**, but not the other way around). See the [display](#) parameters to change how many authors are displayed. Aliases: **surname1**, **given1** through **surnamen**, **giveness**, or **author1** through **authorn**. For an individual author plus an institutional author, you can use `|first1=...|last1=...|author2=...`
 - **author-link**: Title of existing Wikipedia article about the author—not the author's website; do not wikilink. Aliases: **author-link1**, **authorlink**, **authorlink1**, **author1-link**, **author1link**.
 - OR: for multiple authors, use **author-link1** through **author-linkn**. Aliases: **authorlink1** through **authorlinkn**, or **author1-link** through **authorn-link**, or **author1link** through **authornlink**.
 - **name-list-format**: displays authors and editors in [Vancouver style](#) when set to `vanc` and when the list uses `last/first` parameters for the name list(s).
- **vauthors**: comma-separated list of author names in [Vancouver style](#); enclose corporate or institutional author names in doubled parentheses:

```
|vauthors=Smythe JB, ((Megabux Corp.))
```

- **author-link** and **author-mask** may be used for the individual names in `|vauthors=` as described above
- **authors**: Free-form list of author names; use of this parameter is discouraged because it does not contribute to a citation's metadata; not an alias of **last**.
- **translator-last**: Surname of translator. Do not wikilink—use **translator-link** instead. Aliases: **translator-surname**, **translator1**, **translator1-last**, **translator-last1**.
 - **translator-first**: Given or first names of translator. Do not wikilink—use **translator-link** instead. Aliases: **translator-given**, **translator1-first**, **translator-first1**.
 - OR: for multiple translators, use **translator-last1**, **translator-first1** through **translator-lastn**, **translator-firstn**, where *n* is any consecutive number for an unlimited number of translators (each **translator-firstn** requires a corresponding **translator-lastn**, but not the other way around). Aliases: **translator1-last**, **translator1-first** through **translatorn-last**, **translatorn-first**, or **translator1** through **translatorn**.
 - **translator-link**: Title of existing Wikipedia article about the translator—not the translator's website; do not wikilink. Aliases: **translator-link1**, **translator1-link**.
 - OR: for multiple translators, use **translator-link1** through **translator-linkn**. Aliases: **translator1-link** through **translatorn-link**.

- **collaboration**: Name of a group of authors or collaborators; requires **author**, **last**, or **vauthors** listing one or more primary authors; follows author name-list; appends "et al." to author name-list.
- **others**: To record other contributors to the work, including illustrators. For the parameter value, write *Illustrated by John Smith*.
- Note: When using [shortened footnotes](#) or [parenthetical referencing](#) styles with templates, do not use multiple names in one field, or else the anchor will not match the inline link.

Date[[edit source](#)]

- **date**: Date of source being referenced. Can be full date (day, month, and year) or partial date (month and year, season and year, or year). Use same format as other publication dates in the citations.^{[[date 1](#)]} Required when **year** is used to disambiguate {{[sfn](#)}} links to multiple-work citations by the same author in the same year.^{[[more](#)]} Do not wikilink. Displays after the authors and is enclosed in parentheses. If there is no author, then displays after publisher. For acceptable date formats, see [Help:Citation Style 1 § Dates](#).

For approximate year, precede with "c. ", like this: `|date=c. 1900`.

For no date, or "undated", use `|date=n.d.`

Automatic date formatting: [Citation Style 1](#) and [2](#) templates, including this template, automatically render dates in date parameters (`|date=`, `|access-date=`, `|archive-date=`, etc.) in the style specified by the article's {{[use dmy dates](#)}} or {{[use mdy dates](#)}} template. See those templates' documentation for details.

- **year**: Year of source being referenced. Use of `|date=` is recommended unless *all* of the following conditions are met:
 1. The `|date=` format is YYYY-MM-DD.
 2. The citation requires a [CITEREF disambiguator](#).
 3. The template uses `|ref=harv` or `|mode=cs2`, or the template is {{[citation](#)}}.
- **orig-year**: Original publication year; displays in square brackets after the **date** (or **year**). For clarity, please supply specifics. For example: `|orig-year=First published 1859` or `|orig-year=Composed 1904`. Alias: **origyear**
- **df**: date format; sets rendered dates to the specified format; does not support date ranges or seasonal dates; overrides the automatic date formatting described above. Accepts one value which may be one of these:

`dmy` - set publication dates to day month year format; access- and archive-dates are not modified;

`mdy` - as above for month day, year format

`ynd` - as above for year initial numeric format YYYY-MM-DD

`dmy-all` - set publication, access-, and archive-dates to day month year format;

`mdy-all` - as above for month day, year format

`ynd-all` - as above for year initial numeric format YYYY-MM-DD

1. [↑](#) Publication dates in references within an article should all have the same format. This

may be a different format from that used for archive and access dates. See [MOS:DATEUNIFY](#).

Editors[[edit source](#)]

- **editor-last**: surname of editor. Do not wikilink—use **editor-link** instead. Where the surname is usually written first—as in Chinese—or for corporate authors, simply use **editor-last** to include the same format as the source. Aliases: **editor-last1**, **editor1-last**, **editor-surname**, **editor-surname1**, **editor1-surname**, **editor**, **editor1**.
 - **editor**: This parameter is used to hold the complete name of a single editor (first and last), or the name of an editorial committee. This parameter should never hold the names of more than one editor.
 - **editor-first**: given or first names of editor, including title(s); example: *Firstname Middlename* or *Firstname M.* or *Dr. Firstname M., Sr.* Do not wikilink—use **editor-link** instead. Aliases: **editor-first1**, **editor1-first**, **editor-given**, **editor-given1**, **editor1-given**.
 - OR: for multiple editors, use **editor-last1**, **editor-first1** through **editor-lastn**, **editor-firstn** (Aliases: **editorn-last**, **editor-surnamen** or **editorn-surname**; **editorn-first**, **editor-givenn** or **editorn-given**; **editorn**). For an individual editor plus an institutional editor, you can use `|editor-first1=...|editor-last1=...|editor2=...`
 - **editor-link**: title of existing Wikipedia article about the editor—not the editor's website; do not wikilink. Aliases: **editor-link1**.
 - OR: for multiple editors, use **editor-link1** through **editor-linkn** (alias **editorn-link**).
 - **name-list-format**: displays authors and editors in [Vancouver style](#) when set to `vanc` and when the list uses `last/first` parameters for the name list(s)
- **veditors**: comma separated list of editor names in [Vancouver style](#); enclose corporate or institutional names in doubled parentheses:

```
|veditors=Smythe JB, ((Megabux Corp.))
```

- **editor-linkn** and **editor-maskn** may be used for the individual names in `|veditors=`, as described above
- **editors**: free-form list of editor names; use of this parameter is discouraged; not an alias of **editor-last**

Display:

Use **display-editors** to control the length of the displayed editor name list and to specify when "et al." is included.

If authors: Authors are first, followed by the included work, then "In" and the

editors, then the main work.

If no authors: Editors appear before the included work; a single editor is followed by "ed."; multiple editors are followed by "eds."

Title[[edit source](#)]

(See also [Help:Citation Style 1 § Titles and chapters](#).)

- **title**: Title of source. Can be wikilinked to an existing Wikipedia article or **url** may be used to add an external link, but not both. Displays in quotes. If **script-title** is defined, **title** holds a [Romanization](#) of title in **script-title**.
 - **script-title**: Original title for languages that do not use a Latin-based script (Arabic, Chinese, Cyrillic, Greek, Hebrew, Japanese, Korean, etc); not italicized, follows italicized Romanization defined in **title**. May be prefixed with an [ISO 639-1](#) two-character code to help browsers properly display the script:

```
... |title=Tōkyō tawā |script-title=ja:東京都 |trans-  
title=Tokyo Tower ...
```

- **trans-title**: English translation of the title if the source cited is in a foreign language. Displays in square brackets after **title**; if **url** is defined, then **trans-title** is included in the link. Use of the **language** parameter is recommended.

Titles containing certain characters will not display and link correctly unless those characters are encoded.

newline	[]	
space	[]	{{!}} (preferred)
	{{bracket text}}	|	or {{pipe}} - see also Help:Table § Rendering the pipe

- **title-link**: Title of existing Wikipedia article about the source named in **title** - do not use a web address; do not wikilink. Alias: **titlelink**.
- **type**: Provides additional information about the media type of the source. May alternatively be used to identify the type of manuscript linked to in the title, if this is not the final version of a manuscript (e.g. if a preprint of a manuscript is freely available, but the version of record is behind a paywall). Format in sentence case. Displays in parentheses following the title. Examples: [Thesis](#), [Booklet](#), [Accepted manuscript](#), [CD liner](#), [Press release](#). Alias: **medium**.
- **language**: A comma-separated list of the languages in which the source is written, as either the full language name or the [ISO 639](#) language code , e.g. |language=French or |language=fr, pt-br. [See the list of supported codes and names](#). Do not use templates or wikilinks. Displays in parentheses with "in" before the language name or names. When the only source language is English, no language is displayed in the citation; use of the parameter in this case is discouraged. The use of languages recognized by the

citation module adds the page to the appropriate subcategory of [Category:CS1 foreign language sources](#). Aliases: **lang**

URL[[edit source](#)]

- **url**: URL of an online location where the text of the publication named by **title** can be found. Cannot be used if **title** is wikilinked. If applicable, the link may point to the specific page(s) referenced. Remove tracking parameters from URLs, e.g. `#ixzz2rBr3a094` or `?utm_source=google&utm_medium=...&utm_term=...&utm_campaign=...`. For linking to pages in PDF files or in Google Books, see [WP:PAGELINKS](#). Do not link to any commercial booksellers, such as Amazon.com; use `|ISBN=` or `|OCLC=` to provide neutral search links for books. Invalid URLs, including those containing spaces, will result in an error message.
 - **access-date**: Full date when the content pointed to by **url** was last verified to support the text in the article; do not wikilink; requires **url**; use the same format as other access and archive dates in the citations.^{[[date 1](#)]} *Not required for linked documents that do not change*. For example, **access-date** is required for online sources, such as personal websites, that do not have a publication date; see [WP:CITEWEB](#). Access dates are not required for links to published research papers, published books, or news articles with publication dates. Note that **access-date** is the date that the URL was found to be working and to support the text being cited. See "[Automatic date formatting](#)" above for details about interaction with `{{use dmy dates}}` and `{{use mdy dates}}`. Can be [hidden or styled](#) by registered editors. Alias: **accessdate**.
 - **archive-url**: The URL of an [archived](#) snapshot of a web page. Typically used to refer to services such as [Internet Archive](#) (see [Wikipedia:Using the Wayback Machine](#)), [WebCite](#) (see [Wikipedia:Using WebCite](#)) and [archive.is](#) (see [Wikipedia:Using archive.is](#)); requires **archive-date** and **url**. By default (overridden by `|url-status=live`) the archived link is displayed first, with the original link at the end. Alias: **archiveurl**.
 - **archive-date**: Archive-service snapshot-date; preceded in display by default text "archived from the original on". Use the same format as other access and archive dates in the citations. This does not necessarily have to be the same format that was used for citing publication dates.^{[[date 1](#)]} Do not wikilink; templated dates are discouraged. See "[Automatic date formatting](#)" above for details about interaction with `{{use dmy dates}}` and `{{use mdy dates}}`. Alias: **archivedate**.
 - **url-status**: this optional parameter is ignored if **archive-url** is not set. If omitted, or with null value, the default value is `|url-status=dead`. When the URL is still live, but pre-emptively archived, then set `|url-status=live`; this changes the display order, with the title retaining the original link and the archive linked at the end. When the original URL has been usurped for the purposes of spam, advertising, or is otherwise unsuitable, setting `|url-status=unfit` or `|url-status=usurped` suppresses display of the original URL (but `|url=` and `|archive-url=` are still required).
 - **template-doc-demo**: The archive parameters will be error-checked to ensure that all the required parameters are included, or else `{{citation error}}` is invoked. With errors, main, help and template pages are placed into one of the subcategories of [Category:Articles with incorrect citation syntax](#). Set `|template-doc-demo=true` to disable categorization; mainly used for documentation where the error is

demonstrated. Alias: **no-cat**.

- **format**: Format of the work referred to by **url**; for example: PDF, DOC, or XLS; displayed in parentheses after **title**. (For media format, use **type**.) HTML is implied and should not be specified. Automatically added when a PDF icon is displayed. Does not change the [external link icon](#). Note: External link icons do not include [alt text](#); thus, they do not add format information for the visually impaired.

URLs must begin with a supported [URI scheme](#). `http://` and `https://` will be supported by all browsers; however, `ftp://`, `gopher://`, `irc://`, `ircs://`, `mailto:` and `news:` may require a plug-in or an external application and should normally be avoided. [IPv6](#) host-names are currently not supported.

If URLs in [citation template parameters](#) contain certain characters, then they will not display and link correctly. Those characters need to be [percent-encoded](#). For example, a space must be replaced by `%20`. To encode the URL, replace the following characters with:

sp	"	'	<	>	[]	{	 	}
<code>%20</code>	<code>%22</code>	<code>%27</code>	<code>%3c</code>	<code>%3e</code>	<code>%5b</code>	<code>%5d</code>	<code>%7b</code>	<code>%7c</code>	<code>%7d</code>

Single apostrophes do not need to be encoded; however, unencoded multiples will be parsed as italic or bold markup. Single curly closing braces also do not need to be encoded; however, an unencoded pair will be parsed as the double closing braces for the template transclusion.

1. ↑ [1.0](#) [1.1](#) Access-date and archive-date in references should all have the same format - either the format used for publication dates, or YYYY-MM-DD. See [MOS:DATEUNIFY](#).

Periodical[[edit source](#)]

- **work** (required by `{{cite journal}}` and `{{cite magazine}}`): Name of the work containing the source; may be wikilinked if relevant. Displays in italics. Aliases: **journal**, **newspaper**, **magazine**, **periodical**, **website**. Use [Latin script](#). For languages written in non-Latin based scripts (Arabic, Chinese, Cyrillic, Greek, Hebrew, Indic, Japanese, Korean, etc.) use a standard [Romanization](#) in this field.
 - **script-work**: Work title in its original, non-Latin script; not italicized, follows italicized Romanization defined in **work**. Must be prefixed with an [ISO 639-1](#) two-character code to help browsers properly display the script. Leave empty for Latin-based scripts (Czech, French, Turkish, Vietnamese, etc.). Aliases: **script-journal**, **script-newspaper**, **script-magazine**, **script-periodical**, **script-website**.
 - **trans-work**: English translation of the work title if the source cited is in a foreign language. Displays in square brackets after **work** or **script-work**. Aliases: **trans-journal**, **trans-newspaper**, **trans-magazine**, **trans-periodical**, **trans-website**.

```
... |work=Zhōngguó piàofáng |script-work=zh:中國郵票 |trans-work=China Box Office ...
```

- **issue**: When the publication is one of a series that is published periodically. Alias: **number**. When the issue has a special title of its own, this may be given, in italics, along with the issue number, e.g. `|issue=2, 'Modern Canadian Literature'`. Displayed in parentheses following **volume**.
- **department**: Title of a regular department, [column](#), or section within the periodical

or journal. Examples include "Communication", "Editorial", "Letter to the Editor", and "Review". Displays after **title** and is in plain text.

When set, **work** changes the formatting of other parameters in the same citation:

title is not italicized and is enclosed in quotes.

chapter does not display (and will produce an error message).

Publisher[\[edit source\]](#)

- **publisher**: Name of publisher; may be wikilinked if relevant. The [publisher](#) is the *company* that publishes the work being cited. Do *not* use the **publisher** parameter for the name of a work (e.g. a website, book, encyclopedia, newspaper, magazine, journal, etc.). Corporate designations such as "Ltd", "Inc.", or "GmbH" are not usually included. Not normally used for periodicals. Omit where the publisher's name is substantially the same as the name of the work (for example, The New York Times Co. publishes *The New York Times* newspaper, so there is no reason to name the publisher). Displays after **title**.
- **place**: For news stories with a [dateline](#), that is, the location where the story was written. In earlier versions of the template this was the publication place, and for compatibility, will be treated as the publication place if the publication-place parameter is absent; see that parameter for further information. Alias: **location**
- **publication-place**: Geographical place of publication; generally not wikilinked; omit when the name of the work includes the publication place; examples: *The Boston Globe*, *The Times of India*. Displays after the title. If only one of **publication-place**, **place**, or **location** is defined, it will be treated as the publication place and will show after the title; if **publication-place** and **place** or **location** are defined, then **place** or **location** is shown before the title prefixed with "written at" and **publication-place** is shown after the title.
- **publication-date**: Date of publication when different from the date the work was written. Displays only if **year** or **date** are defined and only if different, else **publication-date** is used and displayed as **date**. Use the same format as other dates in the article; do not wikilink. Follows **publisher**; if **work** is not defined, then **publication-date** is preceded by "published" and enclosed in parenthesis.
- **via**: Name of the content deliverer (if *different* from **publisher**). **via** is not a replacement for **publisher**, but provides additional detail. It may be used when the content deliverer presents the source in a format other than the original (e.g. [NewsBank](#)), when the URL provided does not make clear the identity of the deliverer, where no URL or DOI is available (EBSCO), or if the deliverer requests attribution. See the [access level](#) parameters to display access restrictions.

Edition, series, volume[\[edit source\]](#)

- **edition**: When the publication has more than one edition; for example: "2nd", "Revised", and so forth. Appends the string " ed." after the field, so `|edition=2nd` produces "2nd ed." Does not display if a periodical field is defined.
- **series** or **version**: When the source is part of a series, such as a book series or a journal where the issue numbering has restarted.
- **volume**: For one publication published in several volumes. Displays after the **title** and **series** fields; volume numbers should be entered just as a numeral (e.g. 37); volume

values that are wholly digits, wholly uppercase roman numerals, or less than five characters will appear in bold. Any non-numeric value of five or more characters will be presumed to follow some other convention and will not appear in bold.

In-source locations[[edit source](#)]

- **page**: The number of a single page in the source that supports the content. Use either `|page=` or `|pages=`, but not both. Displays preceded by `<syntaxhighlight lang="text" class="" id="" style="" inline="1">p.</syntaxhighlight>` unless `|nopp=y` or **work** (or an [alias](#)) is defined. If hyphenated, use `{{hyphen}}` to indicate this is intentional (e.g. `|page=3{{hyphen}}12`), otherwise several editors and semi-automated tools will assume this was a misuse of the parameter to indicate a page range and will convert `|page=3-12` to `|pages=3{{ndash}}12`.
- OR: **pages**: A range of pages in the source that supports the content. Use either `|page=` or `|pages=`, but not both. Separate using an en dash (-); separate non-sequential pages with a comma (,); do not use to indicate the total number of pages in the source. Displays preceded by colon (`<syntaxhighlight lang="text" class="" id="" style="" inline="1">:</syntaxhighlight>`) unless `|nopp=y` or **work** (or an [alias](#)) is defined. Hyphens are automatically converted to en dashes; if hyphens are appropriate because individual page numbers contain hyphens, for example: pp. 3-1-3-15, use double parentheses to tell the template to display the value of `|pages=` without processing it, and use `{{hyphen}}` to indicate to editors that a hyphen is really intended: `|pages=(3{{hyphen}}1{{ndash}}3{{hyphen}}15)`. Alternatively, use `|at=`, like this: `|at=pp. 3-1–3-15`.
 - **nopp**: Set to *y*, *yes*, or *true* to suppress the `<syntaxhighlight lang="text" class="" id="" style="" inline="1">p.</syntaxhighlight>` or `<syntaxhighlight lang="text" class="" id="" style="" inline="1">pp.</syntaxhighlight>` notations where this is inappropriate; for example, where `|page=Front cover` or `|pages=passim`.
- OR: **at**: For sources where a page number is inappropriate or insufficient. Overridden by `|page=` or `|pages=`. Use only one of `|page=`, `|pages=`, or `|at=`.

Examples: page (p.) or pages (pp.); section (sec.), column (col.), paragraph (para.); track; hours, minutes and seconds; act, scene, canto, book, part, folio, stanza, back cover, liner notes, indicia, colophon, dust jacket, verse.

Identifiers[[edit source](#)]

- **id**: A [unique identifier](#), used where none of the specialized identifiers are applicable; wikilink or use a template as applicable. For example, `|id=NCJ 122967` will append "NCJ 122967" at the end of the citation. You can use templates such as `|id={{NCJ|122967}}` to append [NCJ 122967](#) instead.

These identifiers create links and are designed to accept a single value. Using multiple values or other text will break the link and/or invalidate the identifier. In general, the parameters should include only the variable part of the identifier, e.g. `rfc=822` or `pmc=345678`.

When an URL is equivalent to the link produced by the corresponding identifier (such as a [DOI](#)), don't add it to any URL parameter but use the appropriate identifier parameter, which is more stable and may allow to specify the [access status](#). The `|url=` parameter or title link can then be used for its prime purpose of providing a [convenience link](#) to an [open access](#) copy which would not otherwise be obviously accessible.

- **arxiv**: [arXiv identifier](#); for example: arxiv=hep-th/9205027 (before April 2007) or arxiv=0706.0001 (April 2007 - December 2014) or arxiv=1501.00001 (since January 2015). Do not include extraneous file extensions like ".pdf" or ".html".
- **asin**: [Amazon Standard Identification Number](#); if first character of **asin** value is a digit, use **isbn**. Because this link favours one specific distributor, include it only if standard identifiers are not available. Example asin=B00005N5PF
 - **asin-tld**: ASIN top-level domain for Amazon sites other than the US; valid values: au, br, ca, cn, co.jp, co.uk, de, es, fr, it, mx
- **bibcode**: [bibcode](#); used by a number of astronomical data systems; for example: 1974AJ.....79..819H. *Comment*: Techies are aware of the 2019 switch from old to new ADS URLs: the old URLs should continue working after October 2019 even though deprecated; see the [April/May 2019](#) and [June 2019](#) discussions.
- **biorxiv**: [bioRxiv](#) id, a 6-digit number at the end of the biorXiv URL (e.g. 078733 for <http://biorxiv.org/content/early/2016/10/01/078733> or <https://dx.doi.org/10.1101/078733>)
- **citeseerx**: [CiteSeerX](#) id, a string of digits and dots found in a CiteSeerX URL (e.g. 10.1.1.176.341 for <http://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.176.341>)
- **doi**: [Digital object identifier](#); for example: 10.1038/news070508-7. It is checked to ensure it begins with (`<syntaxhighlight lang="text" class="" id="" style="" inline="1">10.</syntaxhighlight>`).
 - **doi-broken-date**: Date the DOI was found to be non-working at <https://dx.doi.org>. Use the same format as other dates in the article. Alias: **doi-inactive-date**
- **eissn**: [International Standard Serial Number](#) for the electronic media of a serial publication; eight characters may be split into two groups of four using a [hyphen](#), but not an [en dash](#) or a space; example eissn=1557-2986 Alias: **EISSN**
- **hdl**: [Handle System](#) identifier for digital objects and other resources on the Internet; example hdl=20.1000/100 Alias: **HDL**
- **isbn**: [International Standard Book Number](#); for example: 978-0-8126-9593-9. (See [Wikipedia:ISBN](#) and [ISBN § Overview](#).) Hyphens in the ISBN are optional, but preferred. Use the ISBN actually printed on or in the book. Use the 13-digit ISBN - beginning with 978 or 979 - when it is available. If only a 10-digit ISBN is printed on or in the book, use it. ISBNs can be found on the page with the publisher's information - usually the back of the title page - or beneath the barcode as a number beginning with 978 or 979 (barcodes beginning with any other numbers are not ISBNs). For sources with the older 9-digit SBN system, prefix the number with a zero; thus, *SBN 902888-45-5* should be entered as | isbn=0-902888-45-5. Do not convert a 10-digit ISBN to 13-digit by just adding the 978 prefix; the last digit is a calculated check digit and just making changes to the numbers will make the ISBN invalid. This parameter should hold only the ISBN without *any* additional characters. It is checked for length, invalid characters - anything other than numbers, spaces, and hyphens, with "X" permitted as the last character in a 10-digit ISBN - and the proper check digit. Alias: **ISBN**
- **ismn**: [International Standard Music Number](#); for example: 979-0-9016791-7-7. [Hyphens](#) or spaces in the ISMN are optional. Use the ISMN actually printed on or in the work. This parameter should hold only the ISMN without *any* additional characters. It is checked for length, invalid characters - anything other than numbers, spaces, and hyphens - and the proper check digit. Alias: **ISMN**
- **issn**: [International Standard Serial Number](#); eight characters may be split into two groups of four using a [hyphen](#), but not an [en dash](#) or a space; example issn=2049-3630 Alias: **ISSN**
- **jfm**: [Jahrbuch über die Fortschritte der Mathematik](#); example jfm=53.0144.01
- **jstor**: [JSTOR](#) reference number; for example: jstor=3793107 will generate [JSTOR 3793107](#).

- **lccn**: [Library of Congress Control Number](#). When present, alphabetic prefix characters are to be lower case; example `lccn=2004042477`
- **mr**: [Mathematical Reviews](#); example `mr=630583`
- **oclc**: [OCLC](#); WorldCat's Online Computer Library Center; example `oclc=9355469`
- **ol**: [Open Library](#) identifier; do not include "OL" in the value; example `ol=7030731M`
- **osti**: [Office of Scientific and Technical Information](#); example `osti=4367507`
- **pmc**: [PubMed Central](#); use article number for [open repository](#) full-text of a journal article, e.g. `pmc=345678`. Do not include "PMC" in the value. See also the **pmid** parameter, below; these are two different identifiers.
 - **embargo**: Date that **pmc** goes live; if this date is in the future, then **pmc** is not linked until that date.
- **pmid**: [PubMed](#); use unique identifier; example `pmid=17322060` See also the **pmc** parameter, above; these are two different identifiers.
- **rfc**: [Request for Comments](#); example `rfc=3143`
- **ssrn**: [Social Science Research Network](#); example `ssrn=1900856`
- **zbl**: [Zentralblatt MATH](#); example `zbl=0472.53010` For zbMATH search results like JFM 35.0387.02 use `jfm=35.0387.02`

Subscription or registration required[[edit source](#)]

Citations of online sources that require registration or a subscription are acceptable in Wikipedia as documented in [Verifiability § Access to sources](#). As a courtesy to readers and other editors, editors should signal the access restrictions of the external links included in a citation.

Nota bene: access icons do not display correctly for editors who use Modern skin.

Tracked in [Phabricator Task T225430](#)

Four access levels can be used:

- [access indicator for named identifiers](#):
 - [Freely accessible](#) `free`: the source is free to read for anyone
- [access indicators for url-holding parameters](#):
 - [Free registration required](#) `registration`: a free registration is required to access the source
 - [Free access subject to limited trial, subscription normally required](#) `limited`: there are other constraints (such as a cap on daily views) to freely access this source
 - [Paid subscription required](#) `subscription`: the source is only accessible via a paid subscription ("[paywall](#)")

As there are often multiple external links with different access levels in the same citation, these values are attributed to a particular external link.

Access indicators for url-holding parameters[[edit source](#)]

Sources linked by `|url=`, `|chapter-url=`, `|entry-url=`, `|article-url=`, and `|section-url=` are presumed to be free-to-read. When they are not free-to-read, editors should mark those sources with the matching access-indicator parameter so that an appropriate icon is included in the rendered citation. Because the sources linked by these url-holding parameters are presumed to be free-to-read, they may not be marked as `free`.

url-holding and access-indicator parameters

url

access

**allowed
keywords**

url=	url-access=	registration Free registration required
article-url=	article-url-access=	limited Free access subject to limited trial
chapter-url=	chapter-url-access=	subscription normally required
contribution-url=	chapter-url-access= File:Dagger-14-plain.png	subscription normally required
entry-url=	entry-url-access=	subscription Paid subscription required
section-url=	section-url-access=	Paid subscription required

[File:Dagger-14-plain.png](#) |contribution-url-access= not currently defined; use its alias
|chapter-url-access=

Access indicator for named identifiers[\[edit source\]](#)

Links inserted by named identifiers are presumed to lie behind a paywall or registration barrier - exceptions listed below. When they are free-to-read, editors should mark those sources with the matching access-indicator parameter so that an appropriate icon is included in the rendered citation. Because the sources linked by these named-identifier parameters are not presumed to be free-to-read, they may not be marked as limited, registration, or subscription.

named-identifier and access-indicator parameters

identifier	access	allowed keywords
bibcode=	bibcode-access=	
doi=	doi-access=	
hdl=	hdl-access= File:Dagger-14-plain.png	free Freely accessible
jstor=	jstor-access=	
ol=	ol-access=	
osti=	osti-access=	

Some named-identifiers are always free-to-read. For those named-identifiers there are no access-indicator parameters, the access level is automatically indicated by the template. These named identifiers are:

- |arxiv=
- |biorxiv=
- |citeseerx=
- |pmc=
- |rfc=
- |ssrn=

Ambiguous access parameters[\[edit source\]](#)

The parameters |registration=yes and |subscription=yes can also be used to indicate the access level of a citation. However, they do not indicate which link they apply to, so editors are encouraged to use |url-access=registration and |url-access=subscription instead, when the restriction applies to |url=. If the restriction applies to an identifier, these parameters should be omitted.

These parameters add a link note to the end of the citation:

- **registration**: (deprecated) For online sources that require registration, set `|registration=yes` (or `y`, or `true`); yields to **subscription** if both are set. Use the appropriate [access-indicator parameter](#)
- **subscription**: (deprecated) For online sources that require a subscription, set `|subscription=yes` (or `y`, or `true`); supersedes **registration** if both are set. Use the appropriate [access-indicator parameter](#)

Setting `|registration=` or `|subscription=` to any value other than `y`, `yes`, or `true` will generate an error message.

Lay summary[\[edit source\]](#)

- **lay-url**: URL link to a non-technical summary or review of the source; the URL title is set to "Lay summary". Aliases: **lay-summary** (deprecated), **laysummary** (deprecated).
 - **lay-source**: Name of the source of the laysummary. Displays in italics and preceded by an endash. Alias: **laysource**.
 - **lay-date**: Date of the summary. Displays in parentheses. Alias: **laydate**.

Quote[\[edit source\]](#)

- **quote**: Relevant text quoted from the source. Displays enclosed in quotes. When supplied, the citation terminator (a period by default) is suppressed, so the quote must include terminating punctuation.

Anchor[\[edit source\]](#)

- **ref**: the citation's HTML anchor identifier. When set, `|ref=ID` generates an anchor with the given *ID* (the `id` attribute in the citation's `<cite id="ID">` HTML tag). Setting `|ref=ID` identifies the template as a target and allows [wikilinking to full references](#), especially useful with short-form citations like [shortened notes](#) and [parenthetical referencing](#). The special value `|ref=harv` generates an anchor identifier suitable for use with `{{sfn}}` and `{{harv}}` templates. For `|mode=cs2` `|ref=` defaults to `|ref=harv`. See [Template:Citation/doc § Anchors for Harvard referencing templates](#).

Display options[\[edit source\]](#)

- **mode**: Sets element separator, default terminal punctuation, and certain capitalization according to the value provided. For `|mode=cs1`, element separator and terminal punctuation is a period (`.`); where appropriate, initial letters of certain words are capitalized ('Retrieved...'). For `|mode=cs2`, element separator is a comma (`,`); terminal punctuation is omitted; where appropriate, initial letters of certain words are not capitalized ('retrieved...'). To override default terminal punctuation use **postscript**.
- **author-mask**: Replaces the name of the first author with [em dashes](#) or text. Set **author-mask** to a numeric value *n* to set the dash *n* em spaces wide; set **author-mask** to a text value to display the text without a trailing author separator; for example, "with". You must still include the values for all authors for metadata purposes. Primarily intended for use with bibliographies or bibliography styles where multiple works by a single author are listed sequentially such as [shortened footnotes](#). Do not use in a list generated by `{{reflist}}`, `<references />` or similar as there is no control of the order in which references are displayed. You can also use **editor-mask** and **translator-mask** in the same way. Mask parameters can take a number in the name of the parameter (e.g.

|author_n-mask=) to specify which author the mask should apply to.

- **display-authors**: Controls the number of author names that are displayed when a citation is published. To change the displayed number of authors, set **display-authors** to the desired number. For example, |display-authors=2 will display only the first two authors in a citation. By default, all authors are displayed. |display-authors=etal displays all authors in the list followed by et al. Aliases: **displayauthors**.
- **display-editors**: Controls the number of editor names that are displayed when a citation is published. To change the displayed number of editors, set **display-editors** to the desired number. For example, |display-editors=2 will display only the first two editors in a citation. By default, all editors are displayed. |display-editors=etal displays all editors in the list followed by et al. Aliases: **displayeditors**.
- **last-author-amp**: Switches the separator between the last two names of the author list to space ampersand space (&) when set to y, yes, or true. Example: |last-author-amp=yes
- **postscript**: Controls the closing punctuation for a citation; defaults to a period (.); for no terminating punctuation, specify |postscript=none - leaving |postscript= empty is the same as omitting it, but is ambiguous. Additional text or templates beyond the terminating punctuation may generate an error message. |postscript= is ignored if **quote** is defined.

Notes[\[edit source\]](#)

Although it may appear redundant to include multiple ids for articles, it is helpful for many editors who only have access to a certain resource. If only one ID is to be included, the DOI should be used, as this is the universal standard preferred by professional publications. Specifying a link as a DOI, PMID, etc. is always preferable to including it as a URL parameter, as it makes it clear that the link is accurate and stable, but not necessarily openly accessible. Note that |access-date= is not necessary when a permanent identifier is used.

TemplateData[\[edit source\]](#)

This is the [TemplateData](#) for this template used by [TemplateWizard](#), [VisualEditor](#) and other tools. [Click here](#) to see a monthly parameter usage report for this template based on this TemplateData.

TemplateData for Cite journal

This template formats a citation to an article in a magazine or journal, using the provided source information (e.g. journal name, author, title, issue, URL) and various formatting options.

Template parameters

This template prefers inline formatting of parameters.

	Parameter	Description	Type	Status
Last name	last author author1 authors last1	The surname of the author; don't wikilink, use 'authorlink'; can suffix with a numeral to add additional authors	Line	suggested

	Parameter	Description	Type	Status
First name	first first1	Given or first name, middle names, or initials of the author; don't wikilink, use 'authorlink'; can suffix with a numeral to add additional authors	Line	suggested
Author link	author-link authorlink	Title of existing Wikipedia article about the author; can suffix with a numeral to add additional authors	Page	optional
Last name 2	last2 author2	The surname of the second author; don't wikilink, use 'authorlink2'.	Line	optional
First name 2	first2	Given or first name, middle names, or initials of the second author; don't wikilink.	Line	optional
Author link 2	author-link2 author2-link authorlink2	Title of existing Wikipedia article about the second author.	Page	optional
Last name 3	last3 author3	The surname of the third author; don't wikilink, use 'authorlink3'.	Line	optional
First name 3	first3	Given or first name, middle names, or initials of the third author; don't wikilink.	Line	optional
Author link 3	author-link3 author3-link authorlink3	Title of existing Wikipedia article about the third author.	Page	optional
Last name 4	last4 author4	The surname of the forth author; don't wikilink, use 'authorlink4'.	Line	optional
First name 4	first4	Given or first name, middle names, or initials of the forth author; don't wikilink.	Line	optional
Author link 4	author-link4 author4-link authorlink4	Title of existing Wikipedia article about the forth author.	Page	optional
Last name 5	last5 author5	The surname of the fifth author; don't wikilink, use 'authorlink5'.	Line	optional
First name 5	first5	Given or first name, middle names, or initials of the fifth author; don't wikilink.	Line	optional
Author link 5	author-link5 author5-link authorlink5	Title of existing Wikipedia article about the fifth author.	Page	optional
Last name 6	last6 author6	The surname of the sixth author; don't wikilink, use 'authorlink6'.	Line	optional
First name 6	first6	Given or first name, middle names, or initials of the sixth author; don't wikilink.	Line	optional

	Parameter	Description	Type	Status
Author link 6	author-link6 author6-link authorlink6	Title of existing Wikipedia article about the sixth author.	Page	optional
Last name 7	last7 author7	The surname of the seventh author; don't wikilink, use 'authorlink7'.	Line	optional
First name 7	first7	Given or first name, middle names, or initials of the seventh author; don't wikilink.	Line	optional
Author link 7	author-link7 author7-link authorlink7	Title of existing Wikipedia article about the seventh author.	Page	optional
Last name 8	last8 author8	The surname of the eighth author; don't wikilink, use 'authorlink8'.	Line	optional
First name 8	first8	Given or first name, middle names, or initials of the eighth author; don't wikilink.	Line	optional
Author link 8	author-link8 author8-link authorlink8	Title of existing Wikipedia article about the eighth author.	Page	optional
Last name 9	last9 author9	The surname of the ninth author; don't wikilink, use 'authorlink9'. If nine authors are defined, then only eight will show and 'et al.' will show in place of the last author.	Line	optional
First name 9	first9	Given or first name, middle names, or initials of the ninth author; don't wikilink.	Line	optional
Author link 9	author-link9 author9-link authorlink9	Title of existing Wikipedia article about the ninth author.	Page	optional
Last name 10	last10 author10	The surname of the tenth author; don't wikilink, use 'authorlink9'. If ten authors are defined, then only eight will show and 'et al.' will show in place of the last two authors.	Line	optional
First name 10	first10	Given or first name, middle names, or initials of the tenth author; don't wikilink.	Line	optional
Last name 11	last11 author11	The surname of the 11th author; don't wikilink, use 'authorlink9'. If more than nine authors are defined, then only eight will show and 'et al.' will show in place of the remaining authors.	Line	optional
First name 11	first11	Given or first name, middle names, or initials of the 11th author; don't wikilink.	Line	optional

	Parameter	Description	Type	Status
Display authors	displayauthors display-authors	number of authors to display before 'et al.' is used;	Number	optional
Author mask	author-mask	Replaces the name of the first author with em dashes or text; set to a numeric value 'n' to set the dash 'n' em spaces wide; set to a text value to display the text without a trailing author separator; for example, 'with' instead	String	optional
Last author ampersand	last-author-amp lastauthoramp	When set to any value, changes the separator between the last two names of the author list to 'space ampersand space'	Boolean	optional
Author separator	author-separator	Changes the separator between authors; defaults to a semicolon and space; a space must be encoded as Default ;	Line	optional
Author name separator	author-name-separator	Changes the separator between last and first names; defaults to a comma and space; a space must be encoded as Default ,	Line	optional
Vancouver style authors	vauthors	comma-separated list of author names in Vancouver style; enclose corporate or institutional author names in doubled parentheses	Line	optional
Source date	date	Date of the source; do not wikilink. As listed in the publication	Date	suggested
Year of publication	year	Year of the source being referenced; recommended only when date parameter format is YYYY-MM-DD and a CITEREF disambiguator is needed	Number	optional
Original year	orig-year origyear	Original year of publication; provide specifics	Number	optional
Editor last name	editor-last editor1-last	The surname of the editor; don't wikilink, use 'editor-link'; can suffix with a numeral to add additional editors; alias of 'editor1-last', 'editor'	Line	optional

	Parameter	Description	Type	Status
Editor first name	editor-first editor1-first	Given or first name, middle names, or initials of the editor; don't wikilink, use 'editor-link'; can suffix with a numeral to add additional editors; alias of 'editor1-first'	Line	optional
Editor link	editor-link	Title of existing Wikipedia article about the editor; can suffix with a numeral to add additional editors; alias of 'editor1-link'	Page	optional
Editor last name 2	editor2-last editor2	The surname of the second editor; don't wikilink, use 'editor2-link'.	Line	optional
Editor first name 2	editor2-first	Given or first name, middle names, or initials of the second editor; don't wikilink.	Line	optional
Editor link 2	editor2-link editor2link editorlink2	Title of existing Wikipedia article about the second editor.	Page	optional
Editor last name 3	editor3-last editor3	The surname of the third editor; don't wikilink, use 'editor3-link'.	Line	optional
Editor first name 3	editor3-first	Given or first name, middle names, or initials of the third editor; don't wikilink.	Line	optional
Editor link 3	editor3-link editor3link editorlink3	Title of existing Wikipedia article about the third editor.	Page	optional
Editor last name 4	editor4-last editor4	The surname of the fourth editor; don't wikilink, use 'editor4-link'.	Line	optional
Editor first name 4	editor4-first	Given or first name, middle names, or initials of the fourth editor; don't wikilink.	Line	optional
Editor link 4	editor4-link editor4link editorlink4	Title of existing Wikipedia article about the fourth editor.	Page	optional
Editor last name 5	editor5-last editor5	The surname of the fifth editor; don't wikilink, use 'editor5-link'.	Line	optional
Editor first name 5	editor5-first	Given or first name, middle names, or initials of the fifth editor; don't wikilink.	Line	optional
Editor link 5	editor5-link editor5link editorlink5	Title of existing Wikipedia article about the fifth editor.	Page	optional
Editor last name 6	editor6-last editor6	The surname of the sixth editor; don't wikilink, use 'editor6-link'.	Line	optional

	Parameter	Description	Type	Status
Editor first name 6	editor6-first	Given or first name, middle names, or initials of the sixth editor; don't wikilink.	Line	optional
Editor link 6	editor6-link editor6link editorlink6	Title of existing Wikipedia article about the sixth editor.	Page	optional
Editor last name 7	editor7-last editor7	The surname of the seventh editor; don't wikilink, use 'editor7-link'.	Line	optional
Editor first name 7	editor7-first	Given or first name, middle names, or initials of the seventh editor; don't wikilink.	Line	optional
Editor link 7	editor7-link editor7link editorlink7	Title of existing Wikipedia article about the seventh editor.	Page	optional
Editor last name 8	editor8-last editor8	The surname of the eighth editor; don't wikilink, use 'editor8-link'.	Line	optional
Editor first name 8	editor8-first	Given or first name, middle names, or initials of the eighth editor; don't wikilink.	Line	optional
Editor link 8	editor8-link editor8link editorlink8	Title of existing Wikipedia article about the eighth editor.	Page	optional
Editor last name 9	editor9-last editor9	The surname of the ninth editor; don't wikilink, use 'editor9-link'.	Line	optional
Editor first name 9	editor9-first	Given or first name, middle names, or initials of the ninth editor; don't wikilink.	Line	optional
Editor link 9	editor9-link editor9link editorlink9	Title of existing Wikipedia article about the ninth editor.	Page	optional
Others	others	Used to record other contributions to the work, such as 'Illustrated by John Smith' or 'Translated by John Smith'	Content	optional
Title	title	The title of the article; can be wikilinked to an existing Wikipedia article or url may be used to add an external link, but not both. Displays in quotes.	Content	required

	Parameter	Description	Type	Status
Script title	script-title	For titles in languages that do not use a Latin-based alphabet (Arabic, Chinese, Cyrillic, Greek, Hebrew, Japanese, Korean, Vietnamese, etc). Prefix with two-character ISO639-1 language code followed by a colon. For Japanese use: script-title=ja:...	Line	optional
Translated title	trans-title trans_title	An English language title, if the source cited is in a foreign language; 'language' is recommended	Content	optional
URL	url URL	The URL of the online location where the text of the publication can be found. Requires schemes of the type "http://..." or maybe even the protocol relative scheme "//..." Example https://www.nytimes.com/...	Line	suggested
URL status	url-status	If set to 'live', the title displays with the URL linked; if set to 'dead', the title displays with the archive URL linked	Line	optional
Format	format	Format of the work referred to by 'url' ('url' is required when using 'format'); examples: PDF, DOC, XLS; do not specify HTML	Content	optional
Department	department	Department within the periodical	String	optional
Journal	journal	Name of the source journal; may be wikilinked; displays in italics; alias of 'work'	Content	required
Chapter	chapter	The chapter heading of the source	String	optional
Type	type	Additional information about the media type of the source; format in sentence case	Content	optional
Series	series version	Series identifier when the source is part of a series, such as a book series or a journal; alias of 'version'	Content	optional
Language	language	The language in which the source is written, if not English; use the full language name; do not use icons or templates	Content	optional

	Parameter	Description	Type	Status
Edition	edition	When the publication has more than one edition; for example: '2nd', 'Revised' etc.; suffixed with ' ed.'	Line	optional
Location of publication	location	Geographical place of publication; usually not wikilinked; omit when the publication name includes place; alias of 'place'	String	optional
Publisher	publisher	Name of the publisher; displays after title	Content	optional
Place of publication	publication-place	Publication place shows after title; if 'place' or 'location' are also given, they are displayed before the title prefixed with 'written at'	Content	optional
Publication date	publication-date	Date of publication when different from the date the work was written; do not wikilink	Date	optional
Volume	volume	For one publication published in several volumes	Line	suggested
Issue	issue	Issue identifier when the source is part of a series that is published periodically	Line	optional
Page	page	Page in the source that supports the content; displays after 'p.'	Line	optional
Pages	pages	Pages in the source that support the content (not an indication of the number of pages in the source; displays after 'pp.'	Line	suggested
At	at	May be used instead of 'page' or 'pages' where a page number is inappropriate or insufficient	Line	optional
No pp	nopp	Set to 'y' to suppress the 'p.' or 'pp.' display with 'page' or 'pages' when inappropriate (such as 'Front cover')	Line	optional
arXiv identifier	arxiv	An identifier for arXiv electronic preprints of scientific papers	Line	optional
ASIN	asin	Amazon Standard Identification Number; 10 characters	Line	optional
ASIN TLD	asin-tld	ASIN top-level domain for Amazon sites other than the US	Line	optional

	Parameter	Description	Type	Status
Bibcode	bibcode	Bibliographic Reference Code (REFCODE); 19 characters	Line	optional
biorXiv	biorxiv	biorXiv identifier; 6 digits	Line	optional
CiteSeerX	citeseerx	CiteSeerX identifier; found after the 'doi=' query parameter	Line	optional
DOI	doi	Digital Object Identifier; begins with '10.'	String	optional
DOI broken date	doi-broken-date	The date that the DOI was determined to be broken	Date	optional
ISBN	isbn	International Standard Book Number; use the 13-digit ISBN where possible	Line	optional
ISSN	issn	International Standard Serial Number (print); 8 characters; usually split into two groups of four using a hyphen	Line	optional
eISSN	eissn	International Standard Serial Number (online); 8 characters; usually split into two groups of four using a hyphen	Line	optional
jfm code	jfm	Jahrbuch über die Fortschritte der Mathematik classification code	Line	optional
JSTOR	jstor	JSTOR identifier	Line	optional
LCCN	lccn	Library of Congress Control Number	Line	optional
MR	mr	Mathematical Reviews identifier	Line	optional
OCLC	oclc	Online Computer Library Center number	Number	optional
OL	ol	Open Library identifier	Line	optional
OSTI	osti	Office of Scientific and Technical Information identifier	Line	optional
PMC	pmc	PubMed Center article number	Number	optional
PMID	pmid	PubMed Unique Identifier	Line	optional
RFC	rfc	Request for Comments number	Number	optional
SSRN	ssrn	Social Science Research Network	Line	optional
Zbl	zbl	Zentralblatt MATH journal identifier	Line	optional
id	id	A unique identifier used where none of the specialized ones are applicable	Line	optional
URL access level	url-access	Classification of the access restrictions on the URL ('registration', 'subscription' or 'limited')	String	optional

	Parameter	Description	Type	Status
Archive URL	archive-url archiveurl	The URL of an archived copy of a web page, if or in case the URL becomes unavailable; requires 'archivedate'	Line	optional
Archive date	archive-date archivedate	Date when the original URL was archived; do not wikilink	Date	optional
URL access date	access-date accesdate	The full date when the original URL was accessed; do not wikilink	Date	optional
Registration	registration	If the reference requires registration, type 'yes' to notify the reader.	String	optional
Subscription	subscription	If the reference requires a subscription, type 'yes' to notify the reader.	String	optional
Lay summary URL	lay-url layurl laysummary	URL link to a non-technical summary or review of the source; alias of 'laysummary'	Line	optional
Lay source	lay-source laysource	Name of the source of the laysummary; displays in italics, preceded by an en dash	String	optional
Lay date	lay-date laydate	Date of the summary; displays in parentheses	Date	optional
Quote	quote	Relevant text quoted from the source; displays last, enclosed in quotes; must include terminating punctuation	Content	optional
Postscript	postscript	The closing punctuation for the citation; ignored if 'quote' is defined; to suppress use reserved keyword 'none' Default .	Line	optional
Ref	ref	An anchor identifier; can be made the target of wikilinks to full references; special value 'harv' generates an anchor suitable for the harv and sfn templates	Line	optional
Separator	separator	The punctuation used to separate lists of authors, editors, etc.; a space must be encoded as to suppress use reserved keyword 'none' Default .	Line	optional

	Parameter	Description	Type	Status
Content deliverer (i.e. Database)	via	Provider of the article (not the publisher), usually an aggregator of journal articles or a repository Example JSTOR, Project MUSE, Elsevier Science Direct	String	suggested
Bibcode access level	bibcode-access	If the full text is available from ADS via this Bibcode, type 'free'.	String	optional
DOI access level	doi-access	If the full text is free to read via the DOI, type 'free'.	String	optional
HDL access level	hdl-access	If the full text is free to read via the HDL, type 'free'.	String	optional
Jstor access level	jstor-access	If the full text is free to read on Jstor, type 'free'.	String	optional
OpenLibrary access level	ol-access	If the full text is free to read on OpenLibrary, type 'free'.	String	optional
HDL access level	osti-access	If the full text is free to read on OSTI, type 'free'.	String	optional

See also[[edit source](#)]

- [Citation-template-filling tool](#), can be used for [DrugBank](#), [HGNC](#), [ISBN](#), [PubMed](#) and [PubChem](#)



+

+

This template produces [COinS](#) metadata; see [COinS in Wikipedia](#) for background information.

*The above [documentation](#) is [transcluded](#) from [Template:Cite journal/doc](#). ([edit](#) | [history](#))
 Editors can experiment in this template's [sandbox](#) ([create](#) | [mirror](#)) and [testcases](#) ([create](#)) pages.
 Add categories to the [/doc](#) subpage. [Subpages of this template](#).*

Project Management Committee

Retrieved from "https://www.bluegoldwiki.com/index.php?title=Template:Cite_journal&oldid=63"

Namespaces

- [Template](#)
- [Discussion](#)

Variants

Categories:

- [Pages with broken file links](#)
- [Lua-based citation templates](#)
- [Pages which use infobox templates with ignored data cells](#)
- [Pages with DOIs inactive as of 2019 January](#)
- [CS1 maint: unrecognized language](#)
- [Templates using TemplateData](#)
- [Templates generating COinS](#)
- [Citation Style 1 templates](#)

This page was last edited on 18 February 2020, at 14:00.

Blue Gold Program Wiki

The wiki version of the Lessons Learnt Report of the Blue Gold program, documents the experiences of a technical assistance (TA) team working in a development project implemented by the Bangladesh Water Development Board (BWDB) and the Department of Agricultural Extension (DAE) over an eight+ year period from March 2013 to December 2021. The wiki lessons learnt report (LLR) is intended to complement the BWDB and DAE project completion reports (PCRs), with the aim of recording lessons learnt for use in the design and implementation of future interventions in the coastal zone.

- [Privacy policy](#)
- [About Blue Gold Program Wiki](#)
- [Disclaimers](#)

Developed and maintained by Big Blue Communications for Blue Gold Program



[Blue Gold Program Wiki](#)