

# User's Guide to `biblatex-philosophy`

*Bibliography styles for (Italian) users of biblatex*

vo.9e – 2014/02/12

Ivan Valbusa

Dipartimento di Filosofia, Pedagogia e Psicologia

Università degli Studi di Verona

ivan dot valbusa at univr dot it

## Abstract

This package provides a small collection of bibliography and citation styles for use with Philipp Lehman's `biblatex` package. The styles follow the most popular conventions of the Italian publications but can be used in other languages too. They offer some useful features to compose detailed bibliographic entries including the translation data of foreign texts, annotations etc. Many options allow you to change the style defaults.

## Contents

<b>1 Use</b>	<b>2</b>	13.1.4 Fields formats . . . . .	15
<b>2 Styles features</b>	<b>2</b>	13.1.5 The orig- macros (deprecated) . . . . .	16
2.1 philosophy-classic . . . . .	3	13.1.6 New macros . . . . .	17
2.2 philosophy-modern . . . . .	3	13.1.7 The related field mechanism	21
2.3 philosophy-verbose . . . . .	3	13.1.8 Bibliography drivers . . . . .	22
<b>3 Translations and original editions</b>	<b>3</b>	13.2 philosophy-classic.bbx . . . . .	36
<b>4 Classical and undated works</b>	<b>4</b>	13.2.1 Initial settings . . . . .	36
<b>5 Crossreferences</b>	<b>4</b>	13.2.2 New macros . . . . .	37
<b>6 Languages</b>	<b>5</b>	13.2.3 Internal commands for crossreferences . . . . .	39
<b>7 Style-specific fields</b>	<b>5</b>	13.2.4 The nodate option . . . . .	39
<b>8 Options</b>	<b>6</b>	13.3 philosophy-modern.bbx . . . . .	39
8.1 Global options . . . . .	6	13.3.1 Initial settings . . . . .	39
8.2 Style-specific options . . . . .	7	13.3.2 New lengths . . . . .	39
8.2.1 philosophy-classic and modern . . . . .	7	13.3.3 New commands . . . . .	39
8.2.2 philosophy-verbose . . . . .	8	13.3.4 New macros . . . . .	40
13.1.4 Fields formats . . . . .	13	13.3.5 Internal commands for crossreferences . . . . .	41
<b>9 New commands</b>	<b>8</b>	13.3.6 The restoreclassic option	41
<b>10 New lengths</b>	<b>8</b>	13.4 philosophy-verbose.bbx . . . . .	43
<b>11 New citation commands</b>	<b>8</b>	13.4.1 Initial settings . . . . .	43
<b>12 Backward compatibility</b>	<b>9</b>	13.4.2 Internal commands for crossreferences . . . . .	43
12.1 Deprecated fields . . . . .	9	13.5 philosophy-classic.cbx . . . . .	44
12.2 Deprecated options . . . . .	10	13.5.1 Initial settings . . . . .	44
<b>13 The Code</b>	<b>13</b>	13.5.2 Author-title macros . . . . .	45
13.1 philosophy-standard.bbx . . . . .	13	13.5.3 Author-year macros . . . . .	46
13.1.1 Global options . . . . .	13	13.5.4 Citation commands . . . . .	48
13.1.2 Name format . . . . .	14	13.6 philosophy-modern.cbx . . . . .	49
13.1.3 New internal commands . . . . .	14	13.7 philosophy-verbose.cbx . . . . .	49
13.7.1 Initial settings . . . . .	13	13.7.2 New macros . . . . .	51
13.7.3 Citation commands . . . . .	13	13.7.4 Citation commands . . . . .	51
13.8 italian-philosophy.lbx . . . . .	13	13.9 english-philosophy.lbx . . . . .	52

## Copyright notice

Copyright © 2009–2014 Ivan Valbusa. This package is author-maintained. Permission is granted to copy, distribute and/or modify this software under the terms of the LaTeX Project Public License, version 1.3c.\* This software is provided "as is", without warranty of any kind, either expressed or implied, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose.

## A brief history

The first step toward the creation of the philosophy-modern style (used for this documentation) was the request of Lorenzo Pantieri in the GUIT Forum: <http://www.guit.sssup.it/phpbb/viewtopic.php?t=6472>.† Now this is the bibliography style of *L'arte di scrivere con LATEX*, the most popular Italian guide to LATEX (Pantieri and Gordini 2011).

## Acknowledgements

I would like to thank who took part in the debate on GUIT Web site and the authors of the styles which inspired biblatex-philosophy, specifically: Dominik Waßenhoven (2011), James Clawson (2010) and Sander Gliboff (2010).

## Feedback

If you have any questions, feedback or requests please email me. My mail address is at the top of this document. If you need specific features not already implemented, remember to attach the example files.

## 1 Use

To ensure Italian-style quotation marks, you need to call the `babel` and `csquotes` packages in the preamble of your LATEXdocument:

```
\usepackage[italian]{babel}
\usepackage[style=italian]{csquotes}
\usepackage[style=philosophy-<style>,backend=biber]{biblatex}
\addbibresource{<bibfile>.bib}
```

Replace `<style>` with `classic`, `modern` or `verbose`, and `<bibfile>` with the name of your bibliography file ("bib" must be declared).

To uniform the style of quotation marks in multilingual bibliographies typeset using the `babel=other` package option, you can use the following commands:

```
\DeclareQuoteAlias{italian}{french}
\DeclareQuoteAlias{italian}{german}
\DeclareQuoteAlias{italian}{...}
```

The philosophy styles require `biber` so remembar to configure your editor properly. If you prefer `bibtex` you have to declare it with the `backend=bibtex` option but some bibliography drivers will not work properly.

## 2 Styles features

This package provides two author-year bibliography styles suitable for both text and footnotes citations (`philosophy-classic` and `philosophy-modern`; henceforth `classic` e `modern`) and a verbose style appropriate for bibliographies supplied in the footnotes (`philosophy-verbose`; henceforth `verbose`).

These styles aim to match the needs of the Italian writers, particularly those concerned in the humanities (for example the comma is used to distinguish the units of the entry). Only the English and Italian support is available for now but you can use the styles with all the languages supported by `babel` (or `polyglossia`) adding simple redefinitions in the preamble of your document (section 6).

\*<http://www.ctan.org/tex-archive/macros/latex/base/lppl.txt>.

†See the discussion on <http://www.guit.sssup.it/phpbb/viewtopic.php?t=6717>.

## 2.1 The philosophy-classic style

The classic style is a standard author-year style that uses commas instead of dots to separate the parts of the entry:

- Donald E. Knuth (1984-1986), *Computers & Typesetting*, 5 vols., Addison-Wesley, Reading, Mass.
- (1984) *Computers & Typesetting*, vol. A: *The TeXbook*, Addison-Wesley, Reading, Mass.
  - (1986a) *Computers & Typesetting*, vol. B: *TeX: The Program*, Addison-Wesley, Reading, Mass.
  - (1986b) *Computers & Typesetting*, vol. C: *The METAFONTbook*, Addison-Wesley, Reading, Mass.
  - (1986c) *Computers & Typesetting*, vol. D: *METAFONT: The Program*, Addison-Wesley, Reading, Mass.
  - (1986d) *Computers & Typesetting*, vol. E: *Computer Modern Typefaces*, Addison-Wesley, Reading, Mass.

It is associated to a compact citation scheme which allows to cite multiple entries of the same author and/or published in the same year, omitting some redundant informations:

Knuth (1984, 1986a,b,c,d)

## 2.2 The philosophy-modern style

The modern style uses the classic style for the citations but produces a fancy bibliography divided into blocks, which is particularly suited for bibliographies with many entries for the same author:

Donald E. Knuth

- 1984/1986 *Computers & Typesetting*, 5 vols., Addison-Wesley, Reading, Mass.
- 1984 *Computers & Typesetting*, vol. A: *The TeXbook*, Addison-Wesley, Reading, Mass.
- 1986a *Computers & Typesetting*, vol. B: *TeX: The Program*, Addison-Wesley, Reading, Mass.
- 1986b *Computers & Typesetting*, vol. C: *The METAFONTbook*, Addison-Wesley, Reading, Mass.
- 1986c *Computers & Typesetting*, vol. D: *METAFONT: The Program*, Addison-Wesley, Reading, Mass.
- 1986d *Computers & Typesetting*, vol. E: *Computer Modern Typefaces*, Addison-Wesley, Reading, Mass.

## 2.3 The philosophy-verbose style

This style is aimed for citations given in the footnotes and follows the most popular scheme used in the Italian humanities.

It prints a full citation similar to a bibliography entry when an item is cited for the first time, and a short citation afterwards, using the title (possibly shortened in the `shorttitle` field), followed by the string “cit.”. Citing the same entry two times, in the second one the string “Ivi” is used; citing the same place of the previous citation you will have “*Ibidem*”:

<sup>1</sup> Cfr. Cartesio, *Discorso sul metodo*, trad. e introd. di Lucia Urbani Ulivi, 1<sup>a</sup> ed., testo francese a fronte, Bompiani, Milano 2002, p. 43.

<sup>2</sup> Ivi, p. 26.

<sup>3</sup> *Ibidem*.

<sup>4</sup> Settimo Termini, «Vita morte e miracoli di Alan Mathison Turing», in *Vite matematiche. Protagonisti del '900 da Hilbert a Wiles*, a cura di Claudio Bartocci *et al.*, Springer-Verlag Italia, Milano 2007, pp. 59-61.

<sup>5</sup> Cartesio, *Discorso sul metodo* cit., p. 35.

When there is only one entry for the same author, with the `singletitle=true` option the string “op. cit.” is used instead of the (short) title followed by “cit.”:

<sup>6</sup> Cartesio, op. cit., p. 35.

All the scholarly abbreviations (*latinitates*) but “cit.” are printed by default in normal font. With the `latinemph` option (section 8.2.2) you can get them in italic shape.

## 3 Translations and original editions

The philosophy styles use the mechanism provided by the `related` field to typeset complex entries comprising both the original publication data and the translation data (☞ Poincaré 1968).‡

---

‡Previous versions of the styles provided a different mechanism to manage translations. This feature is now deprecated and it is still supported only for backward compatibility. See section 12.1 for details.

Jules-Henri Poincaré (1968), *La science et l'hypothèse*, Flammarion, Paris; trans. as *La scienza e l'ipotesi*, ed. by Corrado Sinigaglia, Bompiani, Milano 2003.

```
@book{Poincare:1968-ORIG,
  author    = {Jules-Henri Poincaré},
  title     = {La science et l'hypothèse},
  publisher = {Flammarion},
  location   = {Paris},
  date      = {1968},
  related   = {Poincare:1968-ITA}}}

@book{Poincare:1968-ITA,
  author    = {Jules-Henri Poincaré},
  editor    = {Corrado Sinigaglia},
  title     = {La scienza e l'ipotesi},
  publisher = {Bompiani},
  location   = {Milano}}
```

Since Biber 1.6 you can have cascading relations too (☞ Popper 1934).

```
@Book{key1,
  ...
  related = {key2},
  ...
}

@Book{key2,
  ...
  related = {key3},

}

@Book{key3,
  ...
}
```

The related entry is preceded by the `translationas` string which defaults to “trad. it.” for Italian documents and “trans. as” for English documents. If you want to change it, use the `relatedstring` field. For example:

```
@book{Poincare:1968-ORIG,
  author      = {Jules-Henri Poincaré},
  ...
  related     = {Poincare:1968-ITA},
  relatedstring = {ed.~it.}}
```

## 4 Classical and undated works

The treatment of the classical works and other writings with uncertain or omitted date is particularly difficult and inevitably imposes some choices.

If there is a critical edition you should cite it directly, such as ☞Heidegger (2001). If you do not like this anachronistic label you may use the `shorthand` field, such as ☞Kant (1968b [henceforth cited as KpV]). Note that a “shorthand intro” is automatically printed when the entry is cited for the first time and omitted afterwards. To turn off this capability load the option `shorthandintro=false`. In this case you will need a list of shorthands (`\printshorthands` command). If you do not like these solutions you can use the `entrysubtype` field with `classic` value (see section 7) or the `\sdcite` command (section 11).

## 5 Crossreferences

The philosophy styles allow you to manage entries referring to other entries through the `crossref` fields. This is very useful when you have to cite two or more `@incollection` of the same `@collection` (☞ Corrocher 2009; Federspil and Vettor 2009). In this way the `@collection` is printed in the bibliography and is cross-referenced inside the `@incollection`, using the corresponding author-year label (the mechanism is the same for `@inbook` items).

When you have to cite only one `@incollection` of a single `@collection` you have three choices:

1. use the `crossref` field (Rossitto 1977; Termini 2007). In this case all the `@collection` data are automatically printed inside the `@incollection` entry;
2. put the `@collection` data in the fields of the `@incollection` entry (Valbusa 2007). In this case the `@incollection` is self-contained;
3. put the `@collection` data in the fields of the `@incollection` entry and put the `@collection` label in the `xref` field of the `@incollection` (Kant 1968c,d).

With the `verbose` style, when citing `@incollections` entries, the data of the `@collection` are printed entirely in the first citation and shortened afterwards. Anyway in the final bibliography the `@incollection` is always complete of all the informations about the corresponding `@collection`.

## 6 Using the styles with other languages

The philosophy styles can be used for both Italian and English documents simply loading the `babel` package (or `polyglossia`).

In order to use the styles with different languages, you have to define all the string not defined in the language used in the preamble of your document. This is a sample code for using the styles in german documents:

```
\NewBibliographyString{edorig,cit,reviewof,nodate}
\DefineBibliographyStrings{german}{%
  inherit      = {german},
  translationas = {deut\adddot\space \"Ubers\adddot},
  edorig      = {...},
  cit         = {...},
  reviewof    = {...},
  nodate      = {...}}
```

## 7 Style-specific fields

### `library` field (literal)

This field is printed at the end of the entry, in a new period. It is aimed for secondary informations such as the location of the texts, historical notes, etc. (Heidegger 2001).

### `annotation/annotate` field (literal)

This field is printed in a new paragraph at the very end of the entry. It requires the `annotation` package option. The default font can be changed redefining the `\annotationfont` command (section 9). See the examples in the references of this documentation.

### `nameaddon` field (literal)

An addon to be printed immediately after the author name in the bibliography. It is useful for those author known with alias, Latinized names, etc. (Komensky 1969).

### `entrysubtype` field (literal)

This feature is active only for the `classic` and `modern` styles. With the `classic` value the citation commands will produce an author-title label. This is useful for citing works from classical antiquity, such as Aristotle 1929:

```
@book{aristotle:physics,
  entrysubtype = {classic},
  author      = {Aristotle},
  title       = {Physics},
  ...
}
```

In the bibliography the entry is printed with the author-year label, but with the `skipbib` option in the `options` field you can exclude it from the bibliography.

## 8 Options

### 8.1 Global options

<code>relatedformat=semicolon, parens, brackets</code>	default: semicolon
semicolon	The “related” entry data are preceded by a semicolon.
parens	Puts the “related” entry data in parentheses.
brackets	Same as the previous option but with brackets.
<code>shorthandintro=true, false</code>	default: true
true	Prints a language-specific expression such as “hence- forth cited as [<shorthand>]” to introduce shorthands on the first citation. You can overwrite the default expression using the <code>shorthandintro</code> field. Note that the alternative expression must include the shorthand.  Kant (1968a [henceforth cited as KpV])
false	Does not print the intro to the shorthand. This option requires a list of shorthands ( <code>\printshorthand</code> command).
<code>scauthors=true, false</code>	default: false
	Prints the names (author, editor, etc.) at the beginning of the entry in small caps shape, both in citations and in bibliography:  If you want <i>all</i> the names (translator, commentator, etc.) in small caps, you have to redefine the <code>\mkbibname...</code> commands (see <code>biblatex</code> documentation for details).
<code>scauthorsbib=true, false</code>	default: false
	Same as the previous, but only for the bibliography.
<code>scauthorscite=true, false</code>	default: false
	Same as the previous, but only for the citations.
<code>publocformat=publocyear, locpubyear, loccolonpub</code>	default: publocyear
	This option provides three styles for typesetting the “publisher/location/date” block. It is active also for the related entry (see above) and for the <code>orig</code> -fields (see section 12.1).
publocyear	Oxford University Press, Oxford 2007
locpubyear	Oxford, Oxford University Press, 2007
loccolonpub	Oxford: Oxford University Press, 2007
<code>volnumformat=strings, parens, default</code>	default: plain
	This option provides three styles for typesetting the “volume/number” block in <code>@article</code> entries.
plain	... <i>Journal Title</i> , 5, 8, ...
strings	... <i>Journal Title</i> , vol. 5, n. 8, ...
parens	... <i>Journal Title</i> (5, 8), ...
	You can combine this option with <code>volnumformat</code> options and re-defining the <code>\volnumpunct</code> command you can get other styles (see section 10):
... <i>Journal Title</i> , 5/8, ...	
... <i>Journal Title</i> , V/8, ...	
... <i>Journal Title</i> (5/8), ...	
... <i>Journal Title</i> (V/8), ...	

**volumeformat=roman, romanupp, romansc, arabic** default: arabic

This option provides three styles for typesetting the `volume` field:

<b>arabic</b>	... <i>Book Title</i> , vol. 5, ...
<b>roman</b>	... <i>Book Title</i> , vol. iv, ...
<b>romansc</b>	... <i>Book Title</i> , vol. xi, ...
<b>romanupp</b>	... <i>Book Title</i> , vol. X, ...

With the command

```
\DeclareFieldFormat{volume}{\bibstring{volume}^{\#1}}
```

you can restore the default format for all but `@article` entries.

**editionformat=roman, romanupp, romansc, arabic** default: arabic

This option provides three styles for typesetting the `edition` field:

<b>arabic</b>	... <i>Book Title</i> , 5 <sup>a</sup> ed., ...
<b>roman</b>	... <i>Book Title</i> , iii ed., ...
<b>romansc</b>	... <i>Book Title</i> , xi ed., ...
<b>romanupp</b>	... <i>Book Title</i> , X ed., ...

**inbeforejournal=true, false** default: false

Prints the string “in” before the `journaltitle` in the `@article` entries.

**annotation=true, false** default: false

Shows the `annotation` field, only in the bibliography (see also section 7).

**library=true, false** default: true

Shows the `library` field, both in the bibliography and in the citations (see also section 7).

**classical=true, false** default: true

If true it doubles the last consonant of the abbreviations such as “p.”, “vol.”, “col.” etc. when used in the plural form. For example you will have “p.” for “page” and “pp.” for “pages”. This habit is very common in Italian writings but it remains useless.

## 8.2 Style-specific options

### 8.2.1 philosophy-classic and philosophy-modern

**square=true, false** default: false

Uses brackets instead of parentheses in the citations and in the author-year label used in the bibliography.

**yearleft=true, false** default: false

Prints the date flushed left in the bibliography.

**restoreclassic=true, false** default: true

This option can be given as an optional argument of `\printbibliography`:

```
\printbibliography[restoreclassic]
```

It restores the `classic` style in a document typeset using the `modern` style. It is useful to compose a “Web List” like that at the end of this document (active only for the `philosophy-modern`).

**nodate=true, false** default: true

Prints the `nodate` string when `year` or `date` is missing.

### 8.2.2 philosophy-verbose

<code>latinemph=true, false</code>	default: false
Prints the <i>latinitates</i> “ivi” and “ibidem” in italic shape.	
<code>commacit=true, false</code>	default: false

Adds a comma at the end of the `shorttitle` field when this is followed by the string *cit.*: “Descartes, *Discours de la méthode*, cit.”.

## 9 New commands

<code>\annotationfont{\langle code\rangle}</code>	default: \footnotesize
The font of the <code>annotation</code> field. It can be redefined with:	
<code>\renewcommand*{\annotationfont}{\normalsize\sffamily}</code>	
<code>\libraryfont{\langle code\rangle}</code>	default: \normalfont
The font of the <code>library</code> field. It can be redefined with:	
<code>\renewcommand*{\libraryfont}{\sffamily}</code>	
<code>\volnumpunct{\langle code\rangle}</code>	default: \addcomma\space
The separator between <code>volume</code> and <code>number</code> in @article entries. It can be redefined with:	
<code>\renewcommand*{\volnumpunct}{/}</code>	

## 10 New lengths

The new lengths described in this section are defined only for the `modern` style. For the other customizable lengths see the `biblatex` documentation (Lehman 2011).

`\postnamesep` The space between author (or editor) and the first entry relating to him.

`\yeartitle` The space between year and title.

The `modern` style redefines also the following `biblatex` lengths:

`\bibnamesep` The vertical space between two blocks of authors.

`\bibitemsep` The vertical space between the individual entries in the bibliography.

`\bibhang` The hanging indentation of the bibliography.

These are the default values for the lengths used by the `modern` style:

```
\setlength{\yeartitle}{0.8em}
\setlength{\postnamesep}{0.5ex plus 2pt minus 1pt}
\setlength{\bibitemsep}{\postnamesep}
\setlength{\bibnamesep}{1.5ex plus 2pt minus 1pt}
\setlength{\bibhang}{4\parindent}
```

If you want to change them past these codes in the preamble of your document and modify the values according to your needs.

## 11 New citation commands

`\sdcite{\langle key\rangle}`

Uses an author-title label instead of an author-year label (defined only for the `classic` and `modern` styles). It is useful for some classical or undated works (see section 4). Writing `\sdcite[15]{guzman:sd}` you will obtain: Guzmán de Rojas, *Problemática*. This command is deprecated. Use the `entrysubtype` field instead (see section 7).

\footcitet{\key{}}

Same as \footcite,<sup>a</sup> but with the \textcite style.<sup>b</sup> (defined only for the classic and modern styles).

---

<sup>a</sup>Corrocher 2009, pp. 12–13.  
<sup>b</sup>Corrocher (2009, pp. 12–13).

\ccite{\key{}}

The same as \cite, but omits the author's (editor's) name (defined only for the verbose style). Here is an example:

```
This topic is discussed in \cite{Rossi:2007} and in the recent
\ccite{Rossi:2008}.
```

This topic is discussed in P. Rossi, *History of Types*, La TeXnica, Verona 2007 and in the recent *Types of History*, Typographica, Milano 2008.

## 12 Backward compatibility

This section explain a different mechanism (now deprecated) to manage entries comprising both the original publication data and the translation data. This mechanism uses some special fields.

### 12.1 Deprecated fields

The following fields can hold the translation or the original edition data. They are precede by the string “trans.” or “orig.”, respectively according to the origfields=trans (default) or origfields=origed option (see below).

**origtitle** field (literal)

**transtitle** field (literal biber only)

The title of the translation/original edition.

**origpublisher** field (list)

**transpublisher** field (list biber only)

The publisher of the translation/original edition.

**origlocation** field (list)

**translocation** field (list biber only)

The location of the translation/original edition.

**origdate** field (range)

**transdate** field (range biber only)

The publication date of the translation/original edition.

Robert Bringhurst (1992), *The Elements of Typographic Style*, Hartley & Marks Publisher Inc., Vancouver, Canada; trad. it. *Gli elementi dello stile tipografico*, Sylvestre Bonnard, Milano 2009.

**usera** field (literal)

**origbooktitle** field (literal biber only)

**transbooktitle** field (literal biber only)

The title of the @collection/@book/@mvbook in which the translation/original edition of an @article (@inbook or @incollection) is published.

The field is printed after the origtitle/transtitle and the format is the same of the entry:

Moore, George Edward (1903), «The refutation of idealism», *Mind*, N.S., 12 (mag. 1903), p. 433–453; trad. it. «La confutazione dell'idealismo», in *Il Neoempirismo*, a cura di Alberto Pasquinelli, UTET, Torino 1969, p. 35–61.

**userb** field (literal)  
**orignote** field (literal biber only)  
**transnote** field (literal biber only)

This field is printed after the `origtitle`/`transtitle`. It is meant for secondary informations about the translation/original edition, such as the name of editors, translators, etc.:

Mach, E. (1883), *Die Mechanik in ihrer Entwicklung historisch-kritisch dargestellt*; trad. it. *La meccanica nel suo sviluppo storico-critico*, traduzione, introduzione e note di Alfonsina D'Elia, Bollati Boringhieri, Torino 1977.

**userc** field (literal)  
**origpages** field (literal biber only)  
**transpages** field (literal biber only)

This field is printed at the end of the entry, after the `origdate`/`transdate` field. It is meant for the page range of the translation/original edition or other useful informations. In the first case string “p.” is omitted.

**Warning** The `origdate`/`transdate` is needed in order to print these fields. Contrarily they will be ignored.

## 12.2 Deprecated options

**origfields=**trans, none, edorig default: trans

<b>true</b>	Prints the <code>orig-</code> fields.
<b>none</b>	Omits the <code>orig-</code> fields.
<b>origed</b>	This option cites the translation data first and adds the original publication data at the end of the entry, preceded by the string “orig. ed” (or “ed. orig.” for Italian documents).

**origed=true, false** default: true

Same as the previous but can be set on a per-entry basis in the `options` field. (see Lobačevskij 1994).

**origfieldsformat=**semicolon, parens, brackets default: semicolon

**semicolon** The translation/original publication data are preceded by a semicolon:

Poincaré, Jules-Henri (1968), *La science et l'hypothèse*, Paris, Flammarion; trad. it. *La scienza e l'ipotesi*, Milano, Bompiani 2003.

**parens** Puts the translation or the original publication data in parentheses:

Poincaré, Jules-Henri (1968), *La science et l'hypothèse*, Paris, Flammarion (trad. it. *La scienza e l'ipotesi*, Milano, Bompiani 2003).

**brackets** Same as the previous option but with brackets instead of parentheses:

Poincaré, Jules-Henri (1968), *La science et l'hypothèse*, Paris, Flammarion [trad. it. *La scienza e l'ipotesi*, Milano, Bompiani 2003].

## References

- Clawson, James
- 2010 *biblatex-mla. MLA Style Using biblatex*, version 0.95, <http://tug.ctan.org/tex-archive/macros/latex/exptl/biblatex-contrib/biblatex-mla>.  
The biblatex-mla files provide support to biblatex, bibtex, and latex for citations and Works Cited lists in the style established by the Modern Language Association (MLA).
- Gliboff, Sander
- 2010 *User's Guide to Historian. A Footnotes-and-Bibliography Style, Following Turabian/Chicago Guidelines: For Use with the Biblatex System of Programmable Bibliographies and Citations*, version 0.4, <http://tug.ctan.org/tex-archive/macros/latex/exptl/biblatex-contrib/biblatex-historian>.  
Historian follows the conventions of The Chicago Manual of Style, as presented in Turabian's Manual for Writers.
- Lehman, Philipp
- 2011 *The biblatex package. Programmable Bibliographies and Citations*, version 1.7, <http://www.ctan.org/tex-archive/macros/latex/exptl/biblatex/doc/>.  
This document is a systematic reference manual for the `biblatex` package. Look at the sample documents which ship with `biblatex` to get a first impression.
- Pantieri, Lorenzo and Tommaso Gordini
- 2011 *L'arte di scrivere con L<sup>A</sup>T<sub>E</sub>X. Un'introduzione a L<sup>A</sup>T<sub>E</sub>X*, with a forew. by Enrico Gregorio, [http://www.lorenzopantieri.net/LaTeX\\_files/ArteLaTeX.pdf](http://www.lorenzopantieri.net/LaTeX_files/ArteLaTeX.pdf).  
The most popular italian guide to L<sup>A</sup>T<sub>E</sub>X. A little masterpiece of style and typesetting.
- Waßenhoven, Dominik
- 2011 *biblatex-dw*, version 1.4, <http://tug.ctan.org/tex-archive/macros/latex/exptl/biblatex-contrib/biblatex-dw>.  
A small collection of styles for the biblatex package. It was designed for citations in the Humanities and offers some features that are not provided by the standard biblatex styles.

## Examples

See also `philosophy-examples.bib` in the “texm-dist/doc/latex/biblatex-philosophy” directory of your TeXLive installation.

### Aristotle

- 1929 *Physics*, trans. by P. H. Wicksteed and F. M. Cornford, G. P. Putnam, New York.  
A book entry with a `translator` field.

### Corrocher, Roberto

- 2009 “Riflessioni sull'uomo di fronte a nuove sfide”, in Giaretta et al. (2009), pp. 27-42.  
An `@incollection` entry. The `@collection` is automatically printed in the bibliography because another `@incollection` has been cited.

### Federspil, Giovanni and Roberto Vettor

- 2009 “Medicina: un unico metodo e una sola argomentazione?”, in Giaretta et al. (2009), pp. 43-74.  
An `@incollection` entry. The `@collection` is automatically printed in the bibliography because another `@incollection` has been cited.

### Giaretta, Pierdaniele, Antonio Moretto, Gian Franco Gensini, and Marco Trabucchi

- 2009 (eds.), *Filosofia delle medicina. Metodo, modelli, cura ed errori*, 2 vols., il Mulino, Bologna.  
A collection with four editors. The list is automatically truncated in the citations.

### Guzmán de Rojas, Iván

- s.d. *Problemática lógico-lingüística de la comunicación social con el pueblo Aymara*, mimeo, Con los auspicios del Centro internacional de Investigaciones para el Desarrollo de Canada.  
A work without a publication date. The string `nodate` (localized) is automatically printed.

### Heidegger, Martin

- 2001 *Sein und Zeit*, 18th ed., Max Niemeyer Verlag, Tübingen. Apparso originariamente nel 1927 nell'annuario diretto da H. Husserl *Jahrbuch für Philosophie und phänomenologische Forschung* (vol. VIII).  
Note the `library` field, use for some details about the first edition.

## Kant, Immanuel

- 1968a *Kants Werke. Akademie Textausgabe*, Berlin.
- 1968b *Kritik der praktischen Vernunft*, in *Kants Werke. Akademie Textausgabe*, vol. 5: *Kritik der praktischen Vernunft. Kritik der Urtheilskraft*, Walter de Gruyter, Berlin, pp. 1-163.  
An edition of Kant's *Collected Works*, volume five. This is an `inbook` entry which explicitly refers to the *Critique of Practical Reason* only, not to the entire fifth volume. Note the `author` and `bookauthor` fields in the database file. By default, the `bookauthor` is omitted if the values of the `author` and `bookauthor` fields are identical.
- 1968c *Kritik der praktischen Vernunft*, in Kant (1968a), vol. 5, pp. 1-163.
- 1968d *Kritik der Urtheilskraft*, in Kant (1968a), vol. 5, pp. 165-485.

## Komensky, Jan Amos [Comenio]

- 1969 *Opera Omnia*, Praga.

This author is known with his Latin name, given in the `nameaddon` field.

## Lobačevskij, Nikolaj Ivanovič

- 1994 *Nuovi principi della geometria. Con una teoria completa delle parallele*, ed. by Lucio Lombarto Radice, with a forew. by Evandro Agazzi, Bollati Boringhieri, Torino; orig. ed. 1835.  
An entry typeset using the depreciated `orig-` fields mechanism.

## Poincaré, Jules-Henri

- 1968 *La science et l'hypothèse*, Flammarion, Paris; trans. *La scienza e l'ipotesi*, ed. by Corrado Sinigaglia, testo greco a fronte, Bompiani, Milano 2003.  
A book entry followed by its translation, cross-referenced in the `related` field.

## Popper, Karl R.

- 1934 *Logik der Forschung*, Springer, Wien; trad. ingl. *The Logic of Scientific Discovery*, 3rd ed., Hutchinson, London 1959; trans. *Logica della scoperta scientifica*, 3rd ed., Einaudi, Torino 1998.  
A book entry followed by two different translations, cross-referenced in the `related` (biber 1.6 required).

## Rossitto, Cristina

- 1977 "Opposizione e non contraddizione nella *Metafisica di Aristotele*", in *La contraddizione*, ed. by Enrico Berti, Città Nuova, Roma, pp. 43-69.  
Note that the `@collection` data (inherited from the `crossref` field) are printed inside the `@incollection` entry because this is the only `@incollection` cited from that `@collection`.

## Termini, Settimò

- 2007 "Vita morte e miracoli di Alan Mathison Turing", in *Vite matematiche. Protagonisti del '900 da Hilbert a Wiles*, ed. by Claudio Bartocci, Renato Betti, Angelo Guerraggio, and Roberto Lucchetti, Springer-Verlag Italia, Milano.

## Valbusa, Ivan

- 2007 "Psicologia e sistema in Alsted e in Wolff", in *Christian Wolff tra psicologia empirica e psicologia razionale*, ed. by Ferdinando Luigi Marcolungo, Georg Olms Verlag, Hildesheim, Zürich, and London.

**Web List**

CTAN (2006), *CTAN. The Comprehensive TeX Archive Network*, <http://www.ctan.org> (visited on 10/01/2006).

Note the `urldate` field and the `label` field, used for the citations.

*GuIT. Gruppo degli Utilizzatori Italiani di TeX* (2012), <http://www.guitex.org> (visited on 01/15/2012).

A Web site.

## 13 The Code

### 13.1 philosophy-standard.bbx

```

1 \RequireBiber[2]
2 \RequireBibliographyStyle{standard}

Load the localization modules:
3 \DeclareLanguageMapping{italian}{italian-philosophy}
4 \DeclareLanguageMapping{english}{english-philosophy}

13.1.1 Global options

5 \newtoggle{bbx:annotation}
6 \newtoggle{bbx:library}
7 \newtoggle{bbx:scauthors}
8 \newtoggle{bbx:scauthorsbib}
9 \newtoggle{bbx:inbeforejournal}
10 \newtoggle{bbx:classical}

11
12 \DeclareBibliographyOption{annotation}[true]{%
13   \settoggle{bbx:annotation}{#1}}
14 \DeclareBibliographyOption{library}[true]{%
15   \settoggle{bbx:library}{#1}}
16 \DeclareBibliographyOption{scauthors}[true]{%
17   \settoggle{bbx:scauthors}{#1}}
18 \DeclareBibliographyOption{scauthorsbib}[true]{%
19   \settoggle{bbx:scauthorsbib}{#1}}
20 \DeclareBibliographyOption{inbeforejournal}[true]{%
21   \settoggle{bbx:inbeforejournal}{#1}}
22 \DeclareBibliographyOption{classical}[true]{%
23   \settoggle{bbx:classical}{#1}}
24
25 \newcommand{\bbx@publocformat}{}
26 \newcommand{\bbx@volnumformat}{}
27 \newcommand{\bbx@relatedformat}{}
28 \newcommand{\bbx@origfields}{}
29 \newcommand{\bbx@editionformat}{}
30 \newcommand{\bbx@volumeformat}{}

31
32 \DeclareBibliographyOption{publocformat}[publocyear]{%
33   \renewcommand{\bbx@publocformat}{#1}}
34 \DeclareBibliographyOption{volnumformat}[plain]{%
35   \renewcommand{\bbx@volnumformat}{#1}}
36 \DeclareBibliographyOption{origfieldsformat}[semicolon]{%
37   \renewcommand{\bbx@relatedformat}{#1}}
38 \DeclareBibliographyOption{relatedformat}[semicolon]{%
39   \renewcommand{\bbx@relatedformat}{#1}}
40 \DeclareBibliographyOption{origfields}[true]{%
41   \renewcommand{\bbx@origfields}{#1}}
42 \DeclareBibliographyOption{editionformat}[arabic]{%
43   \renewcommand{\bbx@editionformat}{#1}}
44 \DeclareBibliographyOption{volumeformat}[arabic]{%
45   \renewcommand{\bbx@volumeformat}{#1}}
46
47 \DeclareEntryOption{origed}[true]{%
48   \renewcommand{\bbx@origfields}{origed}}
49
50 \ExecuteBibliographyOptions{%
51   publocformat      = publocyear,
52   annotation        = false,
53   library           = true,
54   scauthors         = false,
55   scauthorsbib     = false,
56   origfieldsformat = semicolon,
57   inbeforejournal   = false,
58   volnumformat      = plain,
59   editionformat     = arabic,

```

```

60 volumeformat      = arabic,
61 classical        = false,
62 useprefix         = true,
63 maxcitenames     = 2,
64 mincitenames     = 1,
65 maxbibnames      = 999,
66 minbibnames      = 999}

```

Changing the penalty of the urls will prevent many overfull boxes.

```

67 \setcounter{biburlnumpenalty}{9000}
68 \setcounter{biburlucpenalty}{9000}
69 \setcounter{biburllcpenalty}{9000}

```

These counters control the list of names of cross-referenced entries:

```

70 \newcounter{maxnamesincross}
71 \newcounter{minnamesincross}

```

### 13.1.2 Name format

```

72 \AtBeginBibliography{%
73 \iftoggle{bbx:scauthorsbib}{%
74 \DeclareNameFormat{sortname}{%
75 \renewcommand{\mkbibnamefirst}{\textsc}%
76 \renewcommand{\mkbibnamelast}{\textsc}%
77 \renewcommand{\mkbibnameprefix}{\textsc}%
78 \renewcommand{\mkbibnameaffix}{\textsc}%
79 \ifnumequal{\value{listcount}}{1}%
80 {\iffirstinits%
81   {\usebibmacro{name:last-first}{#1}{#4}{#5}{#7}%
82   {\usebibmacro{name:last-first}{#1}{#3}{#5}{#7}}%
83 \ifblank{#3#5}%
84 {}%
85 {\usebibmacro{name:revsdelim}}}%
86 {\iffirstinits%
87   {\usebibmacro{name:first-last}{#1}{#4}{#5}{#7}%
88   {\usebibmacro{name:first-last}{#1}{#3}{#5}{#7}}}}%
89 \usebibmacro{name:andothers}}%
90 {}%
91 \AtBeginDocument{%
92 \iftoggle{bbx:scauthors}{%
93 \togglettrue{bbx:scauthorsbib}%
94 \togglettrue{cbx:scauthorscite}}%
95 {}%
96 {}}

```

### 13.1.3 New internal commands

```

97 \renewcommand*\newunitpunct{\addcomma\space}
98 \renewcommand*\subtitlepunct{\addperiod\space}
99 \renewcommand*\intitlepunct{\nopunct\addspace}
100 \newcommand*\volnumpunct{\addcomma\space}

```

We have to define a new internal command in order to get pure parenthese for some specific fields when using the square option:

```

101 \newrobustcmd{\mkpureparens}[1]{%
102 \begingroup
103 \blx@blxinit
104 \blx@setsfcode
105 \blx@postpunct(\#1\blx@postpunct)\midsentence%
106 \endgroup}

```

### Indexing

```

107 \renewbibmacro*{citeindex}{%
108 \ifciteindex{\indexnames{labelname}}{}}
109 \renewbibmacro*{bibindex}{%
110 \ifbibindex{\indexnames{author}}%
111 \indexnames{editor}%
112 \indexnames{editora}%
113 \indexnames{editorb}%
114 \indexnames{editorc}}%
115 {}%

```

## Font selection

```

116 \newcommand*{\annotationfont}{\footnotesize}
117 \newcommand*{\libraryfont}{}
118 \newcommand*{\editionfont}{%
119   \ifdefstring{\bbx@editionformat}{romanupp}%
120     {\uppercase}{%
121      \ifdefstring{\bbx@editionformat}{romansc}%
122        {\scshape}{%
123          \relax}{%
124        }{%
125 \newrobustcmd*{\edfnt}[1]{%
126   \begingroup
127   \expandafter\editionfont
128   \expandafter{\romannumeral#1}%
129   \endgroup}%

```

### 13.1.4 Fields formats

```

130 \DeclareFieldFormat[bookinbook,thesis]{title}{\mkbibemph{#1}}
131 \DeclareFieldFormat[review]{title}{\bibstring{reviewof}\addspace#1}
132 \DeclareFieldFormat[review]{citetitle}{\bibstring{reviewof}\addspace#1}
133 \DeclareFieldFormat[inreference,article]{title}{\mkbibquote{#1}}
134 \DeclareFieldFormat[bookinbook,thesis]{citetitle}{\mkbibemph{#1}}
135 \DeclareFieldFormat{origtitle}{\mkbibemph{#1}}
136 \DeclareFieldFormat[article]{origtitle}{\mkbibquote{#1}}
137 \DeclareFieldFormat{usera}{\mkbibemph{#1}}
138 \DeclareFieldFormat[bookinbook,inbook]{usera}{\mkbibemph{#1}}
139 \DeclareFieldFormat[incollection]{usera}{\mkbibquote{#1}}
140 \DeclareFieldFormat{userc}{\mkpageprefix[bookpagination]{#1}}
141 \DeclareFieldFormat{url}{\url{#1}}
142 \DeclareFieldFormat{annotation}{\annotationfont #1}
143 \DeclareFieldFormat{library}{\libraryfont #1}
144 \DeclareFieldFormat{backrefparens}{\mkpureparens{#1}}
145 \DeclareFieldFormat{pureparens}{\mkpureparens{#1}}
146 \DeclareFieldFormat{volume}{%
147   \bibstring{volume}~%
148   \ifinteger{#1}{%
149     \ifdefstring{\bbx@volumeformat}{arabic}{%
150       {#1}%
151       \ifdefstring{\bbx@volumeformat}{romanupp}{%
152         {\RN{#1}}%
153         \ifdefstring{\bbx@volumeformat}{romansc}{%
154           {\textsc{\Rn{#1}}}%
155           {#1}}}}{#1}%
156 \DeclareFieldFormat{number}{%
157   \ifdefstring{\bbx@volnumformat}{strings}{%
158     \bibstring{number}~#1}{#1}%
159 \DeclareFieldFormat{series}{%
160   \ifinteger{#1}{%
161     {\mkbibordseries{#1}~\bibstring{jourser}}%
162     {\ifbibstring{#1}{\bibstring{#1}{#1}}{}}%
163 \DeclareFieldFormat{edition}{%
164   \ifinteger{#1}{%
165     \ifdefstring{\bbx@editionformat}{arabic}{%
166       {\mkbiboredition{#1}~\bibstring{edition}}%
167       \ifdefstring{\bbx@editionformat}{romanupp}{%
168         {\RN{#1}~\bibstring{edition}}%
169         \ifdefstring{\bbx@editionformat}{romansc}{%
170           {\textsc{\Rn{#1}}~\bibstring{edition}}%
171           {\mkbiboredition{#1}~\bibstring{edition}}}}}}{#1}}% \isdot??
173 \DeclareFieldFormat{related}{%
174   \ifdefstring{\bbx@relatedformat}{parens}{%
175     {\mkpureparens{#1}}%
176     \ifdefstring{\bbx@relatedformat}{brackets}{%
177       {\mkbibbrackets{#1}}%

```

```

178 {\printtext{\addsemicolon\space}#1}}}}%
13.1.5 The orig- macros (deprecated)
These macros are provided for backward compatibility. The new related field mechanism now directly support also
this feature.
179 \newbibmacro*{origpublisher+origlocation+origdate}{%
180 \ifdefstring{\bbx@publocformat}{loccolonpub}%
181 {\usebibmacro{origlocolonpub}\setunit{\bibpagespunct}}%
182 \printfield{userc}{\ifdefstring{\bbx@publocformat}{locpubyear}%
183 {\usebibmacro{origlocpubyear}\setunit{\bibpagespunct}}%
184 \printfield{userc}%
185 {\usebibmacro{origpublocyear}\setunit{\bibpagespunct}}%
186 \printfield{userc}}}}%
187
188 \newbibmacro*{origpublocyear}{%
189 \iflistundef{origpublisher}%
190 {\printlist{origlocation}}%
191 \setunit*{\addspace}%
192 \printorigdate}%
193 {\printlist{origpublisher}}%
194 \setunit*{\addcomma\space}%
195 \printlist{origlocation}%
196 \setunit*{\addspace}%
197 \printorigdate}%
198 \newunit
199
200 \newbibmacro*{origlocolonpub}{%
201 \iflistundef{origlocation}{}%
202 {\printlist{origlocation}}%
203 \iflistundef{origpublisher}%
204 {\setunit*{\addspace}%
205 \printorigdate}%
206 {\setunit*{\addcolon\space}%
207 \printlist{origpublisher}}%
208 \setunit*{\addcomma\space}%
209 \printorigdate}%
210 \newunit
211
212 \newbibmacro*{origlocpubyear}{%
213 \iflistundef{origlocation}{}%
214 {\printlist{origlocation}}%
215 \iflistundef{origpublisher}%
216 {\setunit*{\addspace}%
217 \printorigdate}%
218 {\setunit*{\addcomma\space}%
219 \printlist{origpublisher}}%
220 \setunit*{\addcomma\space}%
221 \printorigdate}%
222 \newunit
223
224 \newbibmacro*{reprinttitle}{%
225 \iffieldundef{reprinttitle}{}{%
226 \iffieldequal{reprinttitle}{title}{}{%
227 \printfield{title}{reprinttitle}}%
228 \setunit{\addcomma\space}}}%
229 \iffieldundef{userb}{}{%
230 \printfield{userb}}}%
231
232 \newbibmacro*{transorigstring}{%
233 \iffieldundef{reprinttitle}%
234 {\printtext{\ifdefstring{\bbx@origfields}{origed}%
235 {\bibstring{origed}}}}%
236 {\bibstring{translationas}}}\nopunct}%
237 {\printtext{\bibstring{reprint}}}\nopunct}%
238
239 \newbibmacro*{origtitle:book}{%

```

```

240 \iffieldundef{origtitle}{}{
241     \printfield{origtitle}{origtitle}%
242     \setunit{\addcomma\space}%
243 \iffieldundef{userb}{}{%
244     \printfield{userb}}}}%  

245  

246 \newbibmacro*{origtitledata:book}{%
247 \usebibmacro{transorigstring}%
248 \iffieldundef{reprinttitle}%
249 {\usebibmacro{origtitle:book}}%
250 {\usebibmacro{reprinttitle}}%
251 \newunit\newblock
252     \usebibmacro{origpublisher+origlocation+origdate}}  

253  

254 \newbibmacro*{origdata:book}{%
255     \ifboolexpr{%
256         test {\iffieldundef{origtitle}}
257         and
258         test {\iffieldundef{origlocation}}
259         and
260         test {\iffieldundef{origpublisher}}
261         and
262         test {\iffieldundef{origyear}}
263     }%
264 }%
265     {\ifdefstring{\bbx@relatedformat}{parens}
266     {\nopunct\printtext[pureparens]{\usebibmacro{origtitledata:book}}}
267     {\ifdefstring{\bbx@relatedformat}{brackets}
268         {\nopunct\printtext[brackets]{\usebibmacro{origtitledata:book}}}
269         {\setunit{\addsemicolon\space}%
270             \printtext{\usebibmacro{origtitledata:book}}}}}}}}%  

271  

272 \newbibmacro*{origtitle:article-inbook-incoll}{%
273     \iffieldundef{origtitle}{}{%
274         \printfield{origtitle}{origtitle}%
275     \setunit{\addcomma\space}%
276     \iffieldundef{usera}{}{%
277         \usebibmacro{in:}}%
278         \printfield{usera}}%
279         \setunit{\addcomma\space}%
280 \iffieldundef{userb}{}{%
281     \printfield{userb}}%
282     \newunit}}}  

283  

284 \newbibmacro*{origtitledata:article-inbook-incoll}{%
285     \usebibmacro{transorigstring}%
286     \setunit{\addspace}%
287     \usebibmacro{origtitle:article-inbook-incoll}%
288     \usebibmacro{origpublisher+origlocation+origdate}}  

289  

290 \newbibmacro*{origdata:article-inbook}{%
291     \iflistundef{origlocation}{}{%
292         \ifdefstring{\bbx@relatedformat}{parens}
293             {\nopunct\printtext[pureparens]{%
294                 \usebibmacro{origtitledata:article-inbook-incoll}}}}%
295         {\ifdefstring{\bbx@relatedformat}{brackets}
296             {\nopunct\printtext[brackets]{%
297                 \usebibmacro{origtitledata:article-inbook-incoll}}}}%
298         {\setunit{\addsemicolon\space}%
299             \printtext{%
300                 \usebibmacro{origtitledata:article-inbook-incoll}}}}}}}}%  


```

### 13.1.6 New macros

```

301 \renewbibmacro*{addendum+pubstate}{%
302     \printfield{addendum}}%

```

```

303 \newunit\newblock
304 \printfield{pubstate}%
305 \ifdefstring{\bbx@origfields}{none}{}{%
306   \newunit\newblock
307   \usebibmacro{origdata:book}%
308   \newunit\newblock
309   \usebibmacro{library}%
310 
311 \newbibmacro*{addendum+pubstate:article-inbook-incoll}{%
312   \printfield{addendum}%
313   \newunit\newblock
314   \printfield{pubstate}%
315   \ifdefstring{\bbx@origfields}{none}{}{%
316     \newunit\newblock
317     \usebibmacro{origdata:article-inbook}%
318     \newunit\newblock
319     \usebibmacro{library}%
320 
321 \newbibmacro*{volnumdefault}{%
322 \printfield{volume}%
323   \setunit*{\volumpunct}%
324   \printfield{number}%
325 
326 \newbibmacro*{volnumparens}{%
327 \nopunct%
328 \printtext[pureparens]{%
329   \printfield{volume}%
330   \setunit*{\volumpunct}%
331   \printfield{number}}}\addcomma\space}%
332 
333 \newbibmacro*{volnumstrings}{%
334   \iffieldundef{volume}{}{%
335     \printfield{volume}\setunit*{\volumpunct}}%
336   \iffieldundef{number}{}{%
337     \printfield{number}}}
338 
339 \renewbibmacro*{journal}{%
340   \iffieldundef{journaltitle}%
341   {}%
342   {\printtext[journaltitle]{%
343     \printfield[titlecase]{journaltitle}%
344     \midsentence%MOD#####%
345     \setunit{\subtitlepunct}%
346     \printfield[titlecase]{journalsubtitle}}}}
347 
348 \renewbibmacro*{periodical}{%
349   \iffieldundef{title}%
350   {}%
351   {\printtext[title]{%
352     \printfield[titlecase]{title}%
353     \midsentence%MOD#####%
354     \setunit{\subtitlepunct}%
355     \printfield[titlecase]{subtitle}}}}
356 
357 \renewbibmacro*{journal+issuetitle}{%
358   \usebibmacro{journal}%
359   \setunit*{\addspace}%
360   \iffieldundef{series}%
361   {}%
362   {\newunit%
363     \printfield{series}\setunit{\addspace}\midsentence}%
364     \newunit%
365   \usebibmacro{volume+number+eid}%
366   \setunit{\addspace}%
367   \usebibmacro{issue+date}%
368   \setunit{\addcolon\space}%

```

```

369 \usebibmacro{issue}%
370 \newunit
371
372 \renewbibmacro*{title+issuetitle}{%
373   \usebibmacro{periodical}%
374   \setunit*{\addspace}%
375   \iffieldundef{series}%
376   {}
377   {\newunit
378     \printfield{series}%
379     \setunit{\addspace}\midsentence}%
380 \newunit
381 \usebibmacro{volume+number+eid}%
382 \setunit{\addcomma\space}%
383 \printfield{eid}%
384 \setunit{\addspace}%
385 \usebibmacro{issue+date}%
386 \setunit{\addcolon\space}%
387 \usebibmacro{issue}%
388 \newunit
389
390 \renewbibmacro*{volume+number+eid}{%
391   \ifdefstring{\bbx@volnumformat}{strings}%
392     {\usebibmacro{volnumstrings}}%
393     {\ifdefstring{\bbx@volnumformat}{parens}%
394       {\usebibmacro{volnumparens}}%
395       {\usebibmacro{volnumdefault}}}}%
396 \setunit{\addcomma\space}%
397 \printfield{eid}%
398
399 \renewbibmacro*{issue+date}{%
400   \printtext[pureparens]{%
401     \iffieldundef{issue}%
402       {\usebibmacro{date}}%
403       {\printfield{issue}%
404         \setunit*{\addspace}%
405         \usebibmacro{date}}}}%
406 \newunit
407
408 \renewbibmacro*{event+venue+date}{%
409   \printfield{eventtitle}%
410   \ifboolexpr{%
411     test {\iffieldundef{venue}}
412     and
413     test {\iffieldundef{eventyear}}
414   }{%
415     {}
416     {\setunit*{\addspace}%
417       \printtext{%
418         \printfield{venue}%
419         \setunit{\addcomma\space}%
420         \printeventdate}}}}%
421 \newunit
422
423 \renewbibmacro*{series+number}{%
424   \printfield{series}%
425   \setunit*{\addcomma\space}%
426   \printfield{number}%
427 \newunit
428
429 \renewbibmacro*{publisher+location+date}{%
430 \ifdefstring{\bbx@publocformat}{loccolonpub}%
431   {\usebibmacro{loccolonpub}}%
432   {\ifdefstring{\bbx@publocformat}{locpubyear}%
433     {\usebibmacro{locpubyear}}%
434     {\usebibmacro{publocyear}}}}%

```

```

435
436 \renewbibmacro*{institution+location+date}{%
437 \ifdefstring{\bbx@publocformat}{loccolonpub}%
438   {\usebibmacro{inloccolonpub}}%
439   {\ifdefstring{\bbx@publocformat}{locpubyear}%
440     {\usebibmacro{inlocpubyear}}%
441     {\usebibmacro{inpublocyear}}}}%
442
443 \renewbibmacro*{organization+location+date}{%
444 \ifdefstring{\bbx@publocformat}{loccolonpub}%
445   {\usebibmacro{orgloccolonpub}}%
446   {\ifdefstring{\bbx@publocformat}{locpubyear}%
447     {\usebibmacro{orglocpubyear}}%
448     {\usebibmacro{orgpublocyear}}}}%
449
450 \newbibmacro*{library}{%
451 \iftoggle{bbx:library}{%
452   \iffieldundef{library}{%
453     {}%
454     {\setunit{\addperiod\space}%
455      {\printfield{library}}}}}}%
456   {}}

```

In this macro the `\nopunct` command is needed to avoid the dot after the parentheses.

```

457 \renewbibmacro*{pageref}{%
458   \iflistundef{pageref}%
459     {}%
460     {\setunit{\addperiod\space}%
461      \printtext[backrefparens]{%
462        \ifnumgreater{\value{pageref}}{1}%
463          {\bibstring{backrefpages}\ppspace}%
464        {\bibstring{backrefpage}\ppspace}%
465        \printlist[pageref] [-\value{listtotal}]{pageref}\adddot\nopunct}}}}%
466
467 \renewbibmacro*{finentry}{%
468   \iftoggle{bbx:annotation}{%
469     \iffieldundef{annotation}{%
470       {\finentry}%
471       {\setunit{\addperiod\par\nobreak\vspace{.5ex}}%
472         \printtext[annotation]{\printfield{annotation}\finentry\par}}}}%
473   {\finentry}}
474
475 \newbibmacro*{publocyear}{%
476   \iflistundef{publisher}{%
477     {}%
478     {\printlist[publisher]}%
479     \setunit*{\addcomma\space}%
480     \printlist[location]%
481     \usebibmacro{relateddate}%
482   \newunit}
483
484 \newbibmacro*{inpublocyear}{%
485   \iflistundef{institution}{%
486     {}%
487     {\printlist[institution]}%
488     \setunit*{\addcomma\space}%
489     \printlist[location]%
490     \usebibmacro{relateddate}%
491   \newunit}
492
493 \newbibmacro*{orgpublocyear}{%
494   \iflistundef{organization}{%
495     {}%
496     {\printlist[organization]}%
497     \setunit*{\addcomma\space}%
498     \printlist[location]%
499     \usebibmacro{relateddate}%

```

```

500 \newunit}
501
502 \newbibmacro*[loccolonpub]{%
503   \printlist{location}%
504   \iflistundef{publisher}%
505     {\setunit*{\addspace}%
506      {\setunit*{\addcolon\space}}%
507     \printlist{publisher}%
508   \usebibmacro{commarelateddate}%
509 \newunit}
510
511 \newbibmacro*[inloccolonpub]{%
512   \printlist{location}%
513   \iflistundef{institution}%
514     {\setunit*{\addspace}%
515      {\setunit*{\addcolon\space}}%
516     \printlist{institution}%
517   \usebibmacro{commarelateddate}%
518 \newunit}
519
520 \newbibmacro*[orgloccolonpub]{%
521   \printlist{location}%
522   \iflistundef{organization}%
523     {\setunit*{\addspace}%
524      {\setunit*{\addcolon\space}}%
525     \printlist{organization}%
526   \usebibmacro{commarelateddate}%
527 \newunit}
528
529 \newbibmacro*[locpubyear]{%
530   \printlist{location}%
531   \iflistundef{publisher}%
532     {\setunit*{\addspace}%
533      {\setunit*{\addcomma\space}}%
534     \printlist{publisher}%
535   \usebibmacro{commarelateddate}%
536 \newunit}
537
538 \newbibmacro*[inlocpubyear]{%
539   \printlist{location}%
540   \iflistundef{institution}%
541     {\setunit*{\addspace}%
542      {\setunit*{\addcomma\space}}%
543     \printlist{institution}%
544   \usebibmacro{commarelateddate}%
545 \newunit}
546
547 \newbibmacro*[orglocpubyear]{%
548   \printlist{location}%
549   \iflistundef{organization}%
550     {\setunit*{\addspace}%
551      {\setunit*{\addcomma\space}}%
552     \printlist{organization}%
553   \usebibmacro{commarelateddate}%
554 \newunit}

```

### 13.1.7 The related field mechanism

```

555 \newbibmacro*[relateddate]{%
556   \setunit*{\addspace}%
557   \printdate}
558 \newbibmacro*[commarelateddate]{%
559   \setunit*{\addcomma\space}%
560   \printdate}

```

A trick to delete the author/editor list for related entries and \ccite command:

```

561 \newbibmacro*[related:clearauthors]{%
562   \renewbibmacro*[author/translator+others]{\usebibmacro{bbx:savehash}}%

```

```

563 \renewbibmacro*{author/editor+others/translator+others}{\usebibmacro{bbx:savehash}}%
564 \renewbibmacro*{editor+others}{\usebibmacro{bbx:savehash}}%
565 \renewbibmacro*{author/translator+others}{\usebibmacro{bbx:savehash}}%
566 \renewbibmacro*{author/editor}{\usebibmacro{bbx:savehash}}%
567 \renewbibmacro*{author}{\usebibmacro{bbx:savehash}}%
568 \renewbibmacro*{editor}{\usebibmacro{bbx:savehash}}%
569 \renewcommand*{\labelnamepunct}{}

570
571 \DeclareCiteCommand{\relatedcite}
572 {}%
573 {\usedriver
574   {\DeclareNameAlias{sortname}{default}}%
575   \usebibmacro{related:clearauthors}%
576   \renewbibmacro*{relateddate}{%
577     \setunit*{\addspace}\printdate}%
578   \renewbibmacro*{commarelateddate}{%
579     \setunit*{\addcomma\space}\printdate}%
580   {\thefield{entrytype}}}%
581 {}%
582 {}%
583
584 \renewbibmacro*{related:default}[1]{%
585   \togglefalse{cbx:scauthorscite}}%
586   \togglefalse{bbx:annotation}%
587 \iffieldef{relatedstring}{%
588   {\bibstring{translationas}\space}%
589   {\setunit{\bibstring{translationas}\space}}}%
590 \renewcommand{\mkpureparens}{()}%
591 \renewcommand{\mkbibbrackets}{[]}%
592 \relatedcite{\thefield{related}}

```

### 13.1.8 Bibliography drivers

```

593 \DeclareBibliographyDriver{article}{%
594   \usebibmacro{bibindex}%
595   \usebibmacro{begentry}%
596   \usebibmacro{author/translator+others}%
597   \setunit{\labelnamepunct}\newblock
598   \usebibmacro{title}%
599   \newunit
600   \printlist{language}%
601   \newunit\newblock
602   \usebibmacro{byauthor}%
603   \newunit\newblock
604   \usebibmacro{bytranslator+others}%
605   \newunit\newblock
606   \printfield{version}%
607   \newunit\newblock
608   \iftoggle{bbx:inbeforejournal}{\usebibmacro{in:}}{}%
609   \usebibmacro{journal+issuetitle}%
610   \newunit\newblock
611   \usebibmacro{byeditor+others}%
612   \newunit\newblock
613   \usebibmacro{note+pages}%
614   \newunit\newblock
615   \iftoggle{bbx:isbn}{%
616     {\printfield{issn}}%
617   }%
618   \newunit\newblock
619   \usebibmacro{doi+eprint+url}%
620   \newunit\newblock
621   \usebibmacro{addendum+pubstate:article-inbook-incoll}%
622   \setunit{\addsemicolon\space}\newblock
623   \iftoggle{bbx:related}{%
624     {\usebibmacro{related:init}}%
625     \usebibmacro{related}}%
626   {}%

```

```
627 \newunit\newblock
628 \usebibmacro{pageref}%
629 \usebibmacro{finentry}
630
631 \DeclareBibliographyDriver{book}{%
632   \usebibmacro{bibindex}%
633   \usebibmacro{begentry}%
634   \usebibmacro{author/editor+others/translator+others}%
635   \setunit{\labelnamepunct}\newblock
636   \usebibmacro{maintitle+title}%
637   \newunit
638   \printlist{language}%
639   \newunit\newblock
640   \usebibmacro{byauthor}%
641   \newunit\newblock
642   \usebibmacro{byeditor+others}%
643   \newunit\newblock
644   \printfield{edition}%
645   \newunit
646   \printfield{volumes}%
647   \newunit\newblock
648   \usebibmacro{series+number}%
649   \newunit\newblock
650   \printfield{note}%
651   \newunit\newblock
652   \usebibmacro{publisher+location+date}%
653   \newunit
654   \iffieldundef{maintitle}
655     {\printfield{volume}%
656      \printfield{part}}
657     {}%
658   \newunit\newblock
659   \usebibmacro{chapter+pages}%
660   \newunit
661   \printfield{pagetotal}%
662   \newunit\newblock
663   \iftoggle{bbx:isbn}
664     {\printfield{isbn}}
665     {}%
666   \newunit\newblock
667   \usebibmacro{doi+eprint+url}%
668   \newunit\newblock
669   \usebibmacro{addendum+pubstate}%
670   \setunit{\addsemicolon\space}\newblock
671   \iftoggle{bbx:related}
672     {\usebibmacro{related:init}%
673      \usebibmacro{related}}
674     {}%
675   \newunit\newblock
676   \usebibmacro{pageref}%
677   \usebibmacro{finentry}
678
679 \DeclareBibliographyDriver{booklet}{%
680   \usebibmacro{bibindex}%
681   \usebibmacro{begentry}%
682   \usebibmacro{author/editor+others/translator+others}%
683   \setunit{\labelnamepunct}\newblock
684   \usebibmacro{title}%
685   \newunit
686   \printlist{language}%
687   \newunit\newblock
688   \usebibmacro{byauthor}%
689   \newunit\newblock
690   \usebibmacro{byeditor+others}%
691   \newunit\newblock
692   \printfield{howpublished}
```

```
693 \newunit\newblock
694 \printfield{type}%
695 \newunit\newblock
696 \printfield{note}%
697 \newunit\newblock
698 \usebibmacro{location+date}%
699 \newunit\newblock
700 \usebibmacro{chapter+pages}%
701 \newunit
702 \printfield{pagetotal}%
703 \newunit\newblock
704 \usebibmacro{doi+eprint+url}%
705 \newunit\newblock
706 \usebibmacro{addendum+pubstate}%
707 \setunit{\addsemicolon\space}\newblock
708 \iftoggle{bbx:related}
709   {\usebibmacro{related:init}%
710   \usebibmacro{related}%
711   }%
712 \newunit\newblock
713 \usebibmacro{pageref}%
714 \usebibmacro{finentry}%
715
716 \DeclareBibliographyDriver{collection}{%
717   \usebibmacro{bibindex}%
718   \usebibmacro{begentry}%
719   \usebibmacro{editor+others}%
720   \setunit{\labelnamepunct}\newblock
721   \usebibmacro{maintitle+title}%
722   \newunit
723   \printlist{language}%
724   \newunit\newblock
725   \usebibmacro{byeditor+others}%
726   \newunit\newblock
727   \printfield{edition}%
728   \newunit
729   \iffieldundef{maintitle}
730     {\printfield{volume}%
731     \printfield{part}%
732     }%
733   \newunit
734   \printfield{volumes}%
735   \newunit\newblock
736   \usebibmacro{series+number}%
737   \newunit\newblock
738   \printfield{note}%
739   \newunit\newblock
740   \usebibmacro{publisher+location+date}%
741   \newunit\newblock
742   \usebibmacro{chapter+pages}%
743   \newunit
744   \printfield{pagetotal}%
745   \newunit\newblock
746   \iftoggle{bbx:isbn}
747     {\printfield{isbn}%
748     }%
749   \newunit\newblock
750   \usebibmacro{doi+eprint+url}%
751   \newunit\newblock
752   \usebibmacro{addendum+pubstate}%
753   \setunit{\addsemicolon\space}\newblock
754   \iftoggle{bbx:related}
755     {\usebibmacro{related:init}%
756     \usebibmacro{related}%
757     }%
758 }
```

```
759 \usebibmacro{pageref}%
760 \usebibmacro{finentry}%
761
762 \DeclareBibliographyDriver{inbook}{%
763   \usebibmacro{bibindex}%
764   \usebibmacro{begentry}%
765   \usebibmacro{author/translator+others}%
766   \setunit{\labelnamepunct}\newblock
767   \usebibmacro{title}%
768   \newunit
769   \printlist{language}%
770   \newunit\newblock
771   \usebibmacro{byauthor}%
772   \newunit\newblock
773   \usebibmacro{in:}%
774   \iffieldundef{xref}%
775     {\iffieldundef{crossref}{\usebibmacro{inbook:full}}%
776      {\bbx@crossref@inbook{\thefield{crossref}}%
777       \newunit\newblock
778       \usebibmacro{crossrefdata}}}%
779     {\bbx@crossref@inbook{\thefield{xref}}%
780       \newunit\newblock
781       \usebibmacro{xrefdata}}}%
782
783 \newbibmacro*[inbook:full]{%
784   \usebibmacro{bybookauthor}%
785   \newunit\newblock
786   \usebibmacro{maintitle+booktitle}%
787   \newunit\newblock
788   \usebibmacro{byeditor+others}%
789   \newunit\newblock
790   \printfield{edition}%
791   \newunit
792   \printfield{volumes}%
793   \newunit\newblock
794   \usebibmacro{series+number}%
795   \newunit\newblock
796   \printfield{note}%
797   \newunit\newblock
798   \usebibmacro{publisher+location+date}%
799   \newunit
800   \iffieldundef{maintitle}%
801     {\printfield{volume}%
802      \printfield{part}}%
803     {}%
804   \newunit\newblock
805   \usebibmacro{chapter+pages}%
806   \newunit\newblock
807   \iftoggle{bbx:isbn}%
808     {\printfield{isbn}}%
809     {}%
810   \newunit\newblock
811   \usebibmacro{doi+eprint+url}%
812   \newunit\newblock
813   \usebibmacro{addendum+pubstate:article-inbook-incoll}%
814   \setunit{\addsemicolon\space}\newblock
815   \iftoggle{bbx:related}%
816     {\usebibmacro{related:init}%
817      \usebibmacro{related}}%
818     {}%
819   \newunit\newblock
820   \usebibmacro{pageref}%
821   \usebibmacro{finentry}%
822
823 \DeclareBibliographyDriver{incollection}{%
824   \usebibmacro{bibindex}%
```

```
825 \usebibmacro{begentry}%
826 \usebibmacro{author/translator+others}%
827 \setunit{\labelnamepunct}\newblock
828 \usebibmacro{title}%
829 \newunit
830 \printlist{language}%
831 \newunit\newblock
832 \usebibmacro{byauthor}%
833 \newunit\newblock
834 \usebibmacro{in:}%
835 \iffieldundef{xref}%
836 {\iffieldundef{crossref}{\usebibmacro{incollection:full}}%
837 {\bbx@crossref@incollection{\thefield{crossref}}}%
838 \newunit\newblock
839 \usebibmacro{crossrefdata}%%
840 {\bbx@crossref@incollection{\thefield{xref}}}%
841 \newunit\newblock
842 \usebibmacro{xrefdata}}}

843 \newbibmacro*{incollection:full}{%
844 \usebibmacro{maintitle+booktitle}%
845 \newunit\newblock
846 \usebibmacro{byeditor+others}%
847 \newunit\newblock
848 \printfield{edition}%
849 \newunit
850 \printfield{volumes}%
851 \newunit\newblock
852 \usebibmacro{series+number}%
853 \newunit\newblock
854 \printfield{note}%
855 \newunit\newblock
856 \usebibmacro{publisher+location+date}%
857 \newunit
858 \iffieldundef{maintitle}%
859 {\printfield{volume}%
860   \printfield{part}%
861 {}%
862 {}%
863 \newunit\newblock
864 \usebibmacro{chapter+pages}%
865 \newunit\newblock
866 \iftoggle{bbx:isbn}%
867   {\printfield{isbn}}%
868 {}%
869 \newunit\newblock
870 \usebibmacro{doi+eprint+url}%
871 \newunit\newblock
872 \usebibmacro{addendum+pubstate:article-inbook-incoll}%
873 \setunit{\addsemicolon\space}\newblock
874 \iftoggle{bbx:related}%
875   {\usebibmacro{related:init}%
876     \usebibmacro{related}%
877   {}%
878 \newunit\newblock
879 \usebibmacro{pageref}%
880 \usebibmacro{finentry}%

881 \DeclareBibliographyDriver{inproceedings}{%
882 \usebibmacro{bibindex}%
883 \usebibmacro{begentry}%
884 \usebibmacro{author/translator+others}%
885 \setunit{\labelnamepunct}\newblock
886 \usebibmacro{title}%
887 \newunit
888 \printlist{language}%
889 \newunit\newblock
```

```
891 \usebibmacro{byauthor}%
892 \newunit\newblock
893 \usebibmacro{in:}%
894 \iffieldundef{xref}%
895 {\iffieldundef{crossref}{\usebibmacro{inproceedings:full}}%
896 {\bbx@crossref@incollection{\thefield{crossref}}}}
897 \newunit\newblock
898 \usebibmacro{crossrefdata}%%
899 {\bbx@crossref@incollection{\thefield{xref}}}
900 \newunit\newblock
901 \usebibmacro{xrefdata}%%
902
903 \newbibmacro*[inproceedings:full]{%
904 \usebibmacro{maintitle+booktitle}%
905 \newunit\newblock
906 \usebibmacro{event+venue+date}%
907 \newunit\newblock
908 \usebibmacro{byeditor+others}%
909 \newunit
910 \printfield{volumes}%
911 \newunit\newblock
912 \usebibmacro{series+number}%
913 \newunit\newblock
914 \printfield{note}%
915 \newunit\newblock
916 \printlist{organization}%
917 \newunit
918 \usebibmacro{publisher+location+date}%
919 \newunit
920 \iffieldundef{maintitle}
921 {\printfield{volume}%
922 \printfield{part}%
923 {}}
924 \newunit\newblock
925 \usebibmacro{chapter+pages}%
926 \newunit\newblock
927 \iftoggle{bbx:isbn}
928 {\printfield{isbn}}
929 {}
930 \newunit\newblock
931 \usebibmacro{doi+eprint+url}%
932 \newunit\newblock
933 \usebibmacro{addendum+pubstate:article-inbook-incoll}%
934 \setunit{\addsemicolon\space}\newblock
935 \iftoggle{bbx:related}
936 {\usebibmacro{related:init}%
937 \usebibmacro{related}%
938 {}}
939 \newunit\newblock
940 \usebibmacro{pageref}%
941 \usebibmacro{finentry}%
942
943 \DeclareBibliographyDriver{manual}{%
944 \usebibmacro{bibindex}%
945 \usebibmacro{begentry}%
946 \usebibmacro{author/editor}%
947 \setunit{\labelnamepunct}\newblock
948 \usebibmacro{title}%
949 \newunit
950 \printlist{language}%
951 \newunit\newblock
952 \usebibmacro{byauthor}%
953 \newunit\newblock
954 \usebibmacro{byeditor}%
955 \newunit\newblock
956 \printfield{edition}%

```

```
957 \newunit\newblock
958 \usebibmacro{series+number}%
959 \newunit\newblock
960 \printfield{type}%
961 \newunit
962 \printfield{version}%
963 \newunit
964 \printfield{note}%
965 \newunit\newblock
966 \printlist{organization}%
967 \newunit
968 \usebibmacro{publisher+location+date}%
969 \newunit\newblock
970 \usebibmacro{chapter+pages}%
971 \newunit
972 \printfield{pagetotal}%
973 \newunit\newblock
974 \iftoggle{bbx:isbn}
975   {\printfield{isbn}}
976   {}%
977 \newunit\newblock
978 \usebibmacro{doi+eprint+url}%
979 \newunit\newblock
980 \usebibmacro{addendum+pubstate}%
981 \setunit{\addsemicolon\space}\newblock
982 \iftoggle{bbx:related}
983   {\usebibmacro{related:init}%
984     \usebibmacro{related}%
985   {}%
986 \newunit\newblock
987 \usebibmacro{pageref}%
988 \usebibmacro{finentry}%
989
990 \DeclareBibliographyDriver{misc}{%
991   \usebibmacro{bibindex}%
992   \usebibmacro{begentry}%
993   \usebibmacro{author/editor/others/translator/others}%
994   \setunit{\labelnamepunct}\newblock
995   \usebibmacro{title}%
996   \newunit
997   \printlist{language}%
998   \newunit\newblock
999   \usebibmacro{byauthor}%
1000   \newunit\newblock
1001   \usebibmacro{byeditor/others}%
1002   \newunit\newblock
1003   \printfield{howpublished}%
1004   \newunit\newblock
1005   \printfield{type}%
1006   \newunit
1007   \printfield{version}%
1008   \newunit
1009   \printfield{note}%
1010   \newunit\newblock
1011   \usebibmacro{organization+location+date}%
1012   \newunit\newblock
1013   \usebibmacro{doi+eprint+url}%
1014   \newunit\newblock
1015   \usebibmacro{addendum+pubstate}%
1016   \setunit{\addsemicolon\space}\newblock
1017   \iftoggle{bbx:related}
1018     {\usebibmacro{related:init}%
1019       \usebibmacro{related}%
1020     {}%
1021   \newunit\newblock
1022   \usebibmacro{pageref}%
```

```
1023 \usebibmacro{finentry}
1024
1025 \DeclareBibliographyDriver{online}{%
1026   \usebibmacro{bibindex}%
1027   \usebibmacro{begentry}%
1028   \usebibmacro{author/editor+others/translator+others}%
1029   \setunit{\labelnamepunct}\newblock
1030   \usebibmacro{title}%
1031   \newunit
1032   \printlist{language}%
1033   \newunit\newblock
1034   \usebibmacro{byauthor}%
1035   \newunit\newblock
1036   \usebibmacro{byeditor+others}%
1037   \newunit\newblock
1038   \printfield{version}%
1039   \newunit
1040   \printfield{note}%
1041   \newunit\newblock
1042   \printlist{organization}%
1043   \newunit\newblock
1044   \usebibmacro{date}%
1045   \newunit\newblock
1046   \iftoggle{bbx:eprint}
1047     {\usebibmacro{eprint}}
1048     {}%
1049   \newunit\newblock
1050   \usebibmacro{url+urldate}%
1051   \newunit\newblock
1052   \usebibmacro{addendum+pubstate}%
1053   \setunit{\addsemicolon\space}\newblock
1054   \iftoggle{bbx:related}
1055     {\usebibmacro{related:init}%
1056       \usebibmacro{related}%
1057     {}%
1058   \newunit\newblock
1059   \usebibmacro{pageref}%
1060   \usebibmacro{finentry}
1061
1062 \DeclareBibliographyDriver{patent}{%
1063   \usebibmacro{bibindex}%
1064   \usebibmacro{begentry}%
1065   \usebibmacro{author}%
1066   \setunit{\labelnamepunct}\newblock
1067   \usebibmacro{title}%
1068   \newunit
1069   \printlist{language}%
1070   \newunit\newblock
1071   \usebibmacro{byauthor}%
1072   \newunit\newblock
1073   \printfield{type}%
1074   \setunit*\addspace%
1075   \printfield{number}%
1076   \iflistundef{location}
1077     {}
1078     {\setunit*\addspace%
1079       \printtext[parens]{%
1080         \printlist[][-\value{listtotal}]{location}}%
1081   \newunit\newblock
1082   \usebibmacro{byholder}%
1083   \newunit\newblock
1084   \printfield{note}%
1085   \newunit\newblock
1086   \usebibmacro{date}%
1087   \newunit\newblock
1088   \usebibmacro{doi+eprint+url}%

```

```
1089 \newunit\newblock
1090 \usebibmacro{addendum+pubstate}%
1091 \setunit{\addsemicolon\space}\newblock
1092 \iftoggle{bbx:related}
1093   {\usebibmacro{related:init}%
1094    \usebibmacro{related}%
1095   }%
1096 \newunit\newblock
1097 \usebibmacro{pageref}%
1098 \usebibmacro{finentry}%
1099
1100 \DeclareBibliographyDriver{periodical}{%
1101   \usebibmacro{bibindex}%
1102   \usebibmacro{begentry}%
1103   \usebibmacro{editor}%
1104   \setunit{\labelnamepunct}\newblock
1105   \usebibmacro{title+issuetitle}%
1106   \newunit
1107   \printlist{language}%
1108   \newunit\newblock
1109   \usebibmacro{byeditor}%
1110   \newunit\newblock
1111   \printfield{note}%
1112   \newunit\newblock
1113   \iftoggle{bbx:isbn}
1114     {\printfield{issn}}
1115   }%
1116   \newunit\newblock
1117   \usebibmacro{doi+eprint+url}%
1118   \newunit\newblock
1119   \usebibmacro{addendum+pubstate}%
1120   \setunit{\addsemicolon\space}\newblock
1121   \iftoggle{bbx:related}
1122     {\usebibmacro{related:init}%
1123      \usebibmacro{related}%
1124     }%
1125   \newunit\newblock
1126   \usebibmacro{pageref}%
1127   \usebibmacro{finentry}%
1128
1129 \DeclareBibliographyDriver{proceedings}{%
1130   \usebibmacro{bibindex}%
1131   \usebibmacro{begentry}%
1132   \usebibmacro{editor+others}%
1133   \setunit{\labelnamepunct}\newblock
1134   \usebibmacro{maintitle+title}%
1135   \newunit
1136   \printlist{language}%
1137   \newunit\newblock
1138   \usebibmacro{event+venue+date}%
1139   \newunit\newblock
1140   \usebibmacro{byeditor+others}%
1141   \newunit\newblock
1142   \iffieldundef{maintitle}
1143     {\printfield{volume}%
1144      \printfield{part}%
1145     }%
1146   \newunit
1147   \printfield{volumes}%
1148   \newunit\newblock
1149   \usebibmacro{series+number}%
1150   \newunit\newblock
1151   \printfield{note}%
1152   \newunit\newblock
1153   \printlist{organization}%
1154   \newunit
```

```
1155 \usebibmacro{publisher+location+date}%
1156 \newunit\newblock
1157 \usebibmacro{chapter+pages}%
1158 \newunit
1159 \printfield{pagetotal}%
1160 \newunit\newblock
1161 \iftoggle{bbx:isbn}
1162   {\printfield{isbn}}
1163   {}%
1164 \newunit\newblock
1165 \usebibmacro{doi+eprint+url}%
1166 \newunit\newblock
1167 \usebibmacro{addendum+pubstate}%
1168 \setunit{\addsemicolon\space}\newblock
1169 \iftoggle{bbx:related}
1170   {\usebibmacro{related:init}%
1171     \usebibmacro{related}%
1172   {}%
1173 \newunit\newblock
1174 \usebibmacro{pageref}%
1175 \usebibmacro{finentry}%
1176
1177 \DeclareBibliographyDriver{report}{%
1178   \usebibmacro{bibindex}%
1179   \usebibmacro{begentry}%
1180   \usebibmacro{author}%
1181   \setunit{\labelnamepunct}\newblock
1182   \usebibmacro{title}%
1183   \newunit
1184   \printlist{language}%
1185   \newunit\newblock
1186   \usebibmacro{byauthor}%
1187   \newunit\newblock
1188   \printfield{type}%
1189   \setunit*\addspace%
1190   \printfield{number}%
1191   \newunit\newblock
1192   \printfield{version}%
1193   \newunit
1194   \printfield{note}%
1195   \newunit\newblock
1196   \usebibmacro{institution+location+date}%
1197   \newunit\newblock
1198   \usebibmacro{chapter+pages}%
1199   \newunit
1200   \printfield{pagetotal}%
1201   \newunit\newblock
1202   \iftoggle{bbx:isbn}
1203     {\printfield{isrn}}
1204     {}%
1205   \newunit\newblock
1206   \usebibmacro{doi+eprint+url}%
1207   \newunit\newblock
1208   \usebibmacro{addendum+pubstate}%
1209   \setunit{\addsemicolon\space}\newblock
1210   \iftoggle{bbx:related}
1211     {\usebibmacro{related:init}%
1212       \usebibmacro{related}%
1213     {}%
1214   \newunit\newblock
1215   \usebibmacro{pageref}%
1216   \usebibmacro{finentry}%
1217
1218 \DeclareBibliographyDriver{thesis}{%
1219   \usebibmacro{bibindex}%
1220   \usebibmacro{begentry}%
```

```
1221 \usebibmacro{author}%
1222 \setunit{\labelnamepunct}\newblock
1223 \usebibmacro{title}%
1224 \newunit
1225 \printlist{language}%
1226 \newunit\newblock
1227 \usebibmacro{byauthor}%
1228 \newunit\newblock
1229 \printfield{note}%
1230 \newunit\newblock
1231 \printfield{type}%
1232 \newunit
1233 \usebibmacro{institution+location+date}%
1234 \newunit\newblock
1235 \usebibmacro{chapter+pages}%
1236 \newunit
1237 \printfield{pagetotal}%
1238 \newunit\newblock
1239 \iftoggle{bbx:isbn}
1240   {\printfield{isbn}}
1241   {}%
1242 \newunit\newblock
1243 \usebibmacro{doi+eprint+url}%
1244 \newunit\newblock
1245 \usebibmacro{addendum+pubstate}%
1246 \setunit{\addsemicolon\space}\newblock
1247 \iftoggle{bbx:related}
1248   {\usebibmacro{related:init}%
1249     \usebibmacro{related}%
1250   {}%
1251 \newunit\newblock
1252 \usebibmacro{pageref}%
1253 \usebibmacro{finentry}%

1254 \DeclareBibliographyDriver{unpublished}{%
1255   \usebibmacro{bibindex}%
1256   \usebibmacro{begentry}%
1257   \usebibmacro{author}%
1258   \setunit{\labelnamepunct}\newblock
1259   \usebibmacro{title}%
1260   \newunit
1261   \newunit
1262   \printlist{language}%
1263   \newunit\newblock
1264   \usebibmacro{byauthor}%
1265   \newunit\newblock
1266   \printfield{howpublished}%
1267   \newunit\newblock
1268   \printfield{note}%
1269   \newunit\newblock
1270   \usebibmacro{location+date}%
1271   \newunit\newblock
1272   \iftoggle{bbx:url}
1273     {\usebibmacro{url+urldate}%
1274     {}%
1275   \newunit\newblock
1276   \usebibmacro{addendum+pubstate}%
1277   \setunit{\addsemicolon\space}\newblock
1278   \iftoggle{bbx:related}
1279     {\usebibmacro{related:init}%
1280       \usebibmacro{related}%
1281     {}%
1282   \newunit\newblock
1283   \usebibmacro{pageref}%
1284   \usebibmacro{finentry}%
1285 
1286 \DeclareBibliographyDriver{set}{%
```

```
1287 \protect\PackageWarningNoLine{biblatex-philosophy}{%
1288  \MessageBreak
1289  Entry type @set is not supported\MessageBreak
1290  by the 'biblatex-philosophy' styles.\MessageBreak
1291  All the @set entries will be ignored}
1292
1293 % ripristina ordine nome cognome nelle voci inbook:full
1294 \renewbibmacro*{bybookauthor}{%
1295  \ifnamesequal{author}{bookauthor}{%
1296    {}%
1297    {\printnames[default]{bookauthor}}}}
1298
1299 \newbibmacro*{cross:maintitle+booktitle}{%
1300  \iffieldundef{volume}{%
1301    {}%
1302    {\printfield{volume}}%
1303    \printfield{part}%
1304    \setunit{\addcolon\space}%
1305    \printfield{booktitle}}}
1306
1307 \newbibmacro*{xrefdata}{%
1308  \usebibmacro{cross:maintitle+booktitle}%
1309  \newunit\newblock
1310  \usebibmacro{byeditor+others}%
1311  \newunit\newblock
1312  \printfield{edition}%
1313 % \newunit
1314 % \iffieldundef{maintitle}{%
1315 %   {\printfield{volume}}%
1316 %   \printfield{part}}%
1317 % {}%
1318 \newunit
1319 \printfield{volumes}%
1320 \newunit\newblock
1321 \usebibmacro{series+number}%
1322 \newunit\newblock
1323 \printfield{note}%
1324 \newunit\newblock
1325 \usebibmacro{publisher+location+date}%
1326 \newunit\newblock
1327 \usebibmacro{chapter+pages}%
1328 \newunit\newblock
1329 \iftoggle{bbx:isbn}{%
1330   {\printfield{isbn}}}
1331 {}%
1332 \newunit\newblock
1333 \usebibmacro{doi+eprint+url}%
1334 \newunit\newblock
1335 \usebibmacro{addendum+pubstate:article-inbook-incoll}%
1336 \setunit{\bibpagerefpunct}\newblock
1337 \iftoggle{bbx:related}{%
1338   {\usebibmacro{related:init}}%
1339   \usebibmacro{related}}%
1340 {}%
1341 \newunit\newblock
1342 \usebibmacro{pageref}%
1343 \usebibmacro{finentry}
1344
1345 \newbibmacro*{crossrefdata}{%
1346  \iffieldundef{maintitle}{%
1347    {\printfield{volume}}%
1348    \printfield{part}}%
1349 {}%
1350 \newunit\newblock
1351 \usebibmacro{chapter+pages}%
1352 \newunit\newblock
```

```

1353 \iftoggle{bbx:isbn}
1354   {\printfield{isbn}}
1355   {}%
1356 \newunit\newblock
1357 \usebibmacro{doi+eprint+url}%
1358 \setunit{\bibpagerefpunct}\newblock
1359 \iftoggle{bbx:related}
1360   {\usebibmacro{related:init}%
1361    \usebibmacro{related}%
1362   {}%
1363 \newunit\newblock
1364 \usebibmacro{pageref}%
1365 \usebibmacro{finentry}%

```

**Experimental drivers for jurisprudence** This feature is available for now only for Italian documents.

```

1366 \%DeclarFieldFormat[jurisprudence]{title}{#1}
1367 \%DeclarFieldFormat[jurisprudence]{pages}{#1}
1368 \%ExecuteBibliographyOptions[jurisprudence]{skipbib=true}%
1369 \DeclarFieldFormat[jurisdiction]{volume}{\RN{#1}}
1370 \DeclarFieldFormat[jurisdiction]{number}{\bibsstring{number}~{\#1}}
1371 \DeclarFieldFormat[jurisdiction]{nameaddon}{%
1372   \ifinteger{#1}{\bibcpsstring{section}~{\RN{#1}}}{#1}%
1373 \DeclarFieldFormat[jurisdiction]{pages}{%
1374   \iffieldundef{bookpagination}{#1}{\mkpageprefix[bookpagination]{#1}}%
1375 \DeclarFieldFormat[jurisdiction]{title}{%
1376   \iffieldequalstr{entrysubtype}{international}{\emph{#1}}{#1}%
1377 \DeclarFieldFormat[jurisdiction]{notacomm}{nt\adddot{#1}}%

```

A new macro to manage authors of @jurisdiction entries.

```
1378 \newbibmacro*{juris:author}{%
```

Use the default name format: “name surname”

```

1379 \DeclarNameAlias{sortname}{default}%
1380 \ifboolexpr{%
1381   test \ifuseauthor
1382   and
1383   not test {\ifnameundef{author}}%
1384 }%
1385 {%
1386   \iffieldequalstr{type}{conclusions}{%
1387     \printtext{Conclusioni dell'Avv\adddot{generale}}%
1388     \setunit{\addspace}{}%
1389 \printnames{author}%
1390   \iffieldundef{authortype}%
1391     {}
1392     {\setunit{\addcomma\space}%
1393 \usebibmacro{authorstrg}{}%
1394   {}%
1395   \iffieldequalstr{type}{conclusions}{%
1396     \setunit{\addspace}%
1397     \printtext{presentate il}%
1398     \setunit{\addspace}%
1399   }%
1400   \setunit{\addcomma\space}%
1401   \iffieldundef{nameaddon}{}{%
1402 \printtext{\printfield{nameaddon}}%
1403 \setunit{\addcomma\space}{}%
1404   }%
1405   \printeventdate}%
1406 
1407 \newbibmacro*{addendum+pubstate:juris}{%
1408   \printfield{usera}%
1409   \newunit\newblock
1410   \printfield{addendum}%
1411   \newunit\newblock
1412   \printfield{pubstate}%
1413   \ifdefstring{\bbx@origfields}{none}{}{%

```

```

1414     \newunit\newblock
1415     \usebibmacro{origdata:article-inbook}%
1416     \newunit\newblock
1417     \usebibmacro{library}%
1418
1419 \DeclareBibliographyDriver{jurisdiction}{%
1420   \usebibmacro{bibindex}%
1421   \usebibmacro{begentry}%
1422   \usebibmacro{juris:author}%
1423   \setunit{\labelnamepunct}\newblock
1424   \usebibmacro{title}%
1425   \newunit\newblock
1426   \usebibmacro{series+number}%
1427   \printlist{language}%
1428   \newunit\newblock
1429   \usebibmacro{byauthor}%
1430   \newunit\newblock
1431   \iffieldundef{booktitle}{}{%
1432     \usebibmacro{in:}%
1433     \usebibmacro{maintitle+booktitle}%
1434   \newunit\newblock
1435   \printtext{%
1436     \printfield{labelyear}%
1437     \printfield{extrayear}%
1438     \usebibmacro{byeditor+others}%
1439   \newunit\newblock
1440   \printfield{edition}%
1441   \newunit
1442 %   \iffieldundef{maintitle}%
1443     {\printfield{volume}%
1444      \printfield{part}}%
1445   }%
1446   \newunit
1447   \printfield{volumes}%
1448   \newunit\newblock
1449   \printfield{note}%
1450   \newunit\newblock
1451   \usebibmacro{publisher+location+date}%
1452   \newunit\newblock
1453   \usebibmacro{chapter+pages}%
1454   \newunit\newblock
1455   \iftoggle{bbx:isbn}%
1456     {\printfield{isbn}}%
1457   }%
1458   \newunit\newblock
1459   \usebibmacro{doi+eprint+url}%
1460   \newunit\newblock
1461   \usebibmacro{addendum+pubstate:juris}%
1462   \setunit{\addsemicolon\space}\newblock
1463   \iftoggle{bbx:related}%
1464     {\usebibmacro{related:init}%
1465      \usebibmacro{related}}%
1466   }%
1467   \newunit\newblock
1468   \usebibmacro{pageref}%
1469   \usebibmacro{finentry}%

```

Define new fields for @jurisdiction entry types and orig- fields mechanism:

```

1470 \DeclareStyleSourcemap{
1471 \maps[datatype=bibtex]{
1472   \map{
1473     \step[fieldsource=court , fieldtarget=author]
1474     \step[fieldsource=notacomma , fieldtarget=usera]
1475     \step[fieldsource=section , fieldtarget=nameaddon]
1476     \step[fieldsource=transdate , fieldtarget=origdate]
1477     \step[fieldsource=transtitle , fieldtarget=origtitle]
1478     \step[fieldsource=tranpublisher , fieldtarget=origpublisher]

```

```

1479     \step[fieldsource=translocation , fieldtarget=origlocation]
1480     \step[fieldsource=transbooktitle, fieldtarget=usera]
1481     \step[fieldsource=transnote      , fieldtarget=userb]
1482     \step[fieldsource=transpages    , fieldtarget=userc]
1483     \step[fieldsource=origbooktitle, fieldtarget=usera]
1484     \step[fieldsource=orignote     , fieldtarget=userb]
1485     \step[fieldsource=origpages   , fieldtarget=userc]
1486   }
1487 }
1488 }
1489 \DeclareDataInheritance{*}{*}{\noinherit{annotation}}
1490
1491 \DeclareFieldAlias[jurisdiction]{usera}[jurisdiction]{notacomm}
1492 \DeclareFieldAlias[jurisdiction]{nameadddon}[jurisdiction]{section}
1493 \DeclareFieldAlias[jurisdiction]{author}[jurisdiction]{court}
1494

```

## 13.2 philosophy-classic.bbx

### 13.2.1 Initial settings

```

1495 \RequireBibliographyStyle{authoryear}
1496 \RequireBibliographyStyle{philosophy-standard}
1497
1498 \newtoggle{bbx:square}
1499 \newtoggle{bbx:nodate}
1500
1501 \DeclareBibliographyOption[square]{true}{%
1502   \settoggle{bbx:square}{#1}}
1503 \DeclareBibliographyOption[nodate]{true}{%
1504   \settoggle{bbx:nodate}{#1}}
1505
1506 \ExecuteBibliographyOptions{%
1507   nodate      = true,
1508   uniquename  = false,
1509   pagetracker = true,
1510   singletitle = false,
1511   square      = false,
1512   mergedate   = basic,
1513   dashed      = true,
1514 }

```

The `classic` and `modern` styles redefine the `relateddate` and `commarelateddate` macros because the date have to be printed after the name of the author/editor. In the list of shorthands we need a standard entry, with the date at the end and no date after the name of the author/editor so we overwrite these macros locally:

```

1515 \AtBeginShorthands{%
1516   \togglefalse{bbx:annotation}%
1517   \renewcommand{\labelnamepunct}{\addcomma\space}%
1518   \renewbibmacro*[relateddate]{%
1519     \setunit{\addspace}%
1520     \printdate}%
1521   \renewbibmacro*[commarelateddate]{%
1522     \setunit{\addcomma\space}%
1523     \printdate}%
1524   \DeclareCiteCommand{\bbx@crossref@inbook}%
1525     {}%
1526     {\iftieldundef{shorthand}{%
1527       \usebibmacro{citeindex}%
1528       \ifuseeditor{%
1529         \ifthenelse{\value{listtotal}=2}{%
1530           \printnames[][-\value{maxnamesincross}]{labelname}%
1531           \printnames[][-\value{minnamesincross}]{labelname}}{%
1532             \usebibmacro{labeltitle}}%
1533         \setunit{\addspace}%
1534         \usebibmacro{date+extrayear:crossref}}{%
1535           \usebibmacro{cite:shorthand}}}%
1536     {}%

```

```

1537  {}%
1538 \DeclareCiteCommand{\bbx@crossref@incollection}%
1539  {}%
1540  {\iffieldundef{shorthand}{%
1541    \usebibmacro{citeindex}%
1542    \ifuseeditor{%
1543      \ifthenelse{\value{listtotal}=2}{%
1544        {\printnames[] [-\value{maxnamesincross}]{labelname}}%
1545        {\printnames[] [-\value{minnamesincross}]{labelname}}}%
1546      {\usebibmacro{labeltitle}}%
1547      \setunit*\{\addspace\}%
1548      \usebibmacro{date+extrayear:crossref}}%
1549      {\usebibmacro{cite:shorthand}}}}%
1550  {}%
1551  {}%
1552 \newbibmacro*{date+extrayear:crossref}{%
1553   \begingroup%
1554     \clearfield{month}%
1555     \clearfield{day}%
1556   \ifboolexpr{%
1557     test {\iffieldundef{date}}%
1558     and%
1559     test {\iffieldundef{year}}%
1560   }%
1561   {\iftoggle{bbx:nodate}{\printtext[parens]{%
1562     \midsentence\bibstring{nodate}}}{}}%
1563   {\printtext[parens]{\printdateextra}}%
1564   \endgroup}%
1565 \newbibmacro*{date+extrayear}{}%
1566 }%
1567
1568 \AtBeginDocument{%
1569   \iftoggle{bbx:square}{%
1570     \renewcommand{\bibopenparen}{\bibopenbracket}%
1571     \renewcommand{\bibcloseparen}{\bibclosebracket}}%
1572   {}%
1573   \setcounter{maxnamesincross}{\value{maxnames}}%
1574   \setcounter{minnamesincross}{\value{minnames}}%
1575 }%
1576
1577 \AtEveryBibitem{%
1578 \iffieldequalstr{entrysubtype}{classic}{%
1579   \togglefalse{bbx:nodate}}}}%
1580

```

### 13.2.2 New macros

Renew the bibliography macro 'relateddate' to delete the date at the end of the entry:

```

1581 \renewbibmacro*{relateddate}{}%
1582 \renewbibmacro*{commarelateddate}{}%

```

### Dates

```

1583 \renewbibmacro*{issue+date}{%
1584   \ifboolexpr{%
1585     test {\iffieldundef{issue}}%
1586     and%
1587     test {\iffieldundef{month}}%
1588   }%
1589   {}%
1590   {\ifdefstring{\bbx@volnumformat}{parens}{%
1591     \printtext{%
1592       \printfield{issue}\setunit*\{\addspace\}%
1593       \printdate}}%
1594     {\printtext[pureparens]{%
1595       \printfield{issue}\setunit*\{\addspace\}%
1596       \printdate}}}}%

```

```

1597     \newunit}%
Delete "month" from \printdateextra to print open ranges such as "1968-":
1598 \renewbibmacro*{date+extrayear}{%
1599     \begingroup%
1600     \clearfield{month}%
1601     \clearfield{day}%
1602     \ifboolexpr{%
1603         test {\iffieldundef{date}}%
1604         and%
1605         test {\iffieldundef{year}}%
1606     }{%
1607         {\iftoggle{bbx:nodate}{\printtext[parens]{%
1608             \midsentence\bibstring{nodate}}}{}}%
1609         {\printtext[parens]{\printdateextra}}%
1610     }\endgroup}%

```

## Authors and editors

```

1611 \renewbibmacro*{author}{%
1612     \ifboolexpr{%
1613         test \ifuseauthor%
1614         and%
1615         not test {\ifnameundef{author}}%
1616     }{%
1617         {\usebibmacro{bbx:dashcheck}%
1618             {\bibnamedash}%
1619             {\usebibmacro{bbx:savehash}%
1620                 \printnames{author}%
1621                 \iffieldundef{nameaddon}{}}%
1622                 {\setunit{\addspace}%
1623                     \printtext[brackets]{\printfield{nameaddon}}}}%
1624     \iffieldundef{authortype}{%
1625         {\setunit{\addspace}}%
1626         {\setunit{\addcomma\space}}}}%
1627         \iffieldundef{authortype}{%
1628             {}%
1629             {\usebibmacro{authorstrg}}%
1630     \setunit{\addspace}}}}%
1631     {\global\undef\bbx@lasthash%
1632     \usebibmacro{labeltitle}%
1633     \setunit*{\addspace}}%
1634     \usebibmacro{date+extrayear}}%
1635
1636 \renewbibmacro*{editor}{%
1637     \usebibmacro{bbx:editor}{editorstrg}}%
1638 \renewbibmacro*{editor+others}{%
1639     \usebibmacro{bbx:editor}{editor+othersstrg}}%
1640 \renewbibmacro*{bbx:editor}[1]{%
1641     \ifboolexpr{%
1642         test \ifuseeditor%
1643         and%
1644         not test {\ifnameundef{editor}}%
1645     }{%
1646         {\usebibmacro{bbx:dashcheck}%
1647             {\bibnamedash}%
1648             {\printnames{editor}}%
1649     \setunit{\addspace}}%
1650     \usebibmacro{bbx:savehash}}%
1651     \usebibmacro{#1}%
1652     \clearname{editor}}%
1653     \setunit{\addspace}}%
1654     {\global\undef\bbx@lasthash%
1655     \usebibmacro{labeltitle}%
1656     \setunit*{\addspace}}%
1657     \usebibmacro{date+extrayear}}%

```

### 13.2.3 Internal commands for crossreferences

```

1658 \DeclareCiteCommand{\bbx@crossref@inbook}%
1659   {}%
1660   {\usebibmacro{citeindex}%
1661    \ifuseeditor{%
1662      \ifthenelse{\value{listtotal}=2}{%
1663        {\printnames[] [-\value{maxnamesincross}]{labelname}}%
1664        {\printnames[] [-\value{minnamesincross}]{labelname}}}%
1665      {\usebibmacro{labeltitle}}%
1666      \setunit*{\addspace}%
1667      \usebibmacro{date+extrayear}}%
1668    {}%
1669    {}%
1670  }%
1671 \DeclareCiteCommand{\bbx@crossref@incollection}%
1672   {}%
1673   {\usebibmacro{citeindex}%
1674    \ifuseeditor{%
1675      \ifthenelse{\value{listtotal}=2}{%
1676        {\printnames[] [-\value{maxnamesincross}]{labelname}}%
1677        {\printnames[] [-\value{minnamesincross}]{labelname}}}%
1678      {\usebibmacro{labeltitle}}%
1679      \setunit*{\addspace}%
1680      \usebibmacro{date+extrayear}}%
1681    {}%
1682    {}%

```

The `restoreclassic` option is redundant for the philosophy-classic style. Anyway it is defined to avoid error messages:

```

1683 \define@key{blx@bib1}{restoreclassic}{}%
1684 \define@key{blx@bib2}{restoreclassic}[true]{}%

```

### 13.2.4 The `nodate` option for `\printbibliography`

```

1685 \define@key{blx@bib1}{nodate}{}%
1686 \define@key{blx@bib2}{nodate}[true]{%
1687   \ifstreq{\#1}{false}{%
1688     \togglefalse{bbx:nodate}%
1689   }{}%

```

## 13.3 philosophy-modern.bbx

### 13.3.1 Initial settings

```
1690 \RequireBibliographyStyle{philosophy-classic}
```

The modern style has only one specific option which is turned off by default:

```

1691 \newtoggle{bbx:yearleft}%
1692 \DeclareBibliographyOption{yearleft}[true]{%
1693   \settoggle{bbx:yearleft}{\#1}%
1694 \ExecuteBibliographyOptions{%
1695   yearleft=false}%

```

### 13.3.2 New lengths

```

1696 \newlength{\yeartitle}%
1697 \newlength{\postnamesep}%
1698 \setlength{\yeartitle}{0.8em}%
1699 \setlength{\postnamesep}{0.5ex plus 2pt minus 1pt}%
1700 \setlength{\bibitemsep}{\postnamesep}%
1701 \setlength{\bibnamesep}{1.5ex plus 2pt minus 1pt}%
1702 \setlength{\bibhang}{4\parindent}%
1703 %
1704 \AtBeginBibliography{%
1705 \iftoggle{bbx:yearleft}{%
1706   \setlength{\yeartitle}{\fill}%
1707 }{}%

```

### 13.3.3 New commands

```

1708 \newcommand{\postsep}{\par\nobreak\vskip\postnamesep}%
1709   \hspace{-\bibhang}\ignorespaces}%

```

```

1710 \renewcommand{\labelnamepunct}{}
1711
1712 \AtBeginShorthands{%
1713 \renewcommand{\postsep}{}}%
1714 \renewcommand{\labelnamepunct}{\newunitpunct}}

```

### 13.3.4 New macros

#### Dates

```

1715 \renewbibmacro*[date+extrayear]{%
1716   \begingroup%
1717   \clearfield{month}%
1718   \clearfield{day}%
1719   \makebox[\bibhang][r]{\printtext{%
1720     \ifboolexpr{%
1721       test {\iffieldundef{date}}%
1722       and%
1723       test {\iffieldundef{year}}%
1724     }%
1725     {\iftoggle{bbx:nodate}{\printtext{%
1726       \midsentence\bibstring{nodate}}}{}}
1727     {\printtext{\printdateextra}}%
1728     \hskip\yeartitle}%
1729   }\endgroup}%
1730
1731 \renewbibmacro*[labeltitle]{%
1732   \iffieldundef{label}%
1733   {\iffieldundef{shorttitle}%
1734     {\printfield{title}\clearfield{title}}%
1735     {\printfield[title]{shorttitle}}%
1736   {\printtext{\printfield{label}}}}%
1737 \postsep}%

```

#### Authors and editors

```

1738 \renewbibmacro*[author]{%
1739   \ifboolexpr{%
1740     test \ifuseauthor
1741     and
1742     not test {\ifnameundef{author}}%
1743   }%
1744   {\usebibmacro{bbx:dashcheck}%
1745     {}%
1746     {\usebibmacro{bbx:savehash}%
1747       \printnames{author}%
1748       \iffieldundef{nameaddon}{}%
1749       {\setunit{\addspace}%
1750         \printtext[brackets]{\printfield{nameaddon}}%
1751         \iffieldundef{authortype}%
1752         {}%
1753         {\setunit{\addcomma\space}%
1754           \usebibmacro{authorstrg}%
1755         \postsep}%
1756         {\global\undef\bbx@lasthash%
1757           \usebibmacro{labeltitle}%
1758           \setunit*\{\addspace\}}%
1759       \usebibmacro{date+extrayear}}%
1760
1761 \renewbibmacro*[editor]{%
1762   \usebibmacro{bbx:editor}{editorstrg}%
1763 \renewbibmacro*[editor+others]{%
1764   \usebibmacro{bbx:editor}{editor+othersstrg}%
1765 \renewbibmacro*[bbx:editor][1]{%
1766   \ifboolexpr{%
1767     test \ifuseeditor
1768     and
1769     not test {\ifnameundef{editor}}}

```

```

1770 }%
1771   {\usebibmacro{bbx: dashcheck}%
1772     {}%
1773     {\printnames{editor}%
1774       \postsep%ADD
1775       \usebibmacro{bbx: savehash}{}%
1776       {\global\undef\bbx@lasthash%
1777        \usebibmacro{labeltitle}{}%
1778       \usebibmacro{date+extrayear}%
1779       \iffieldundef{label}%
1780       {\usebibmacro{#1}%
1781        \clearname{editor}%
1782        \printtext{\addcomma\space}{}{}%
1783
1784 \DeclareCiteCommand{\bbx@crossref@inbook}%
1785   {}%
1786   {\usebibmacro{citeindex}%
1787     \ifuseeditor{%
1788       \ifthenelse{\value{listtotal}=2}{%
1789         {\printnames[] [-\value{maxnamesincross}]{labelname}%
1790         {\printnames[] [-\value{minnamesincross}]{labelname}}{}%
1791         \usebibmacro{labeltitle}{}%
1792         \setunit*{\addspace}%
1793         \usebibmacro{classic:date+extrayear}{}%
1794       }%
1795     }%
1796 \DeclareCiteCommand{\bbx@crossref@incollection}%
1797   {}%
1798   {\usebibmacro{citeindex}%
1799     \ifuseeditor{%
1800       \ifthenelse{\value{listtotal}=2}{%
1801         {\printnames[] [-\value{maxnamesincross}]{labelname}%
1802         {\printnames[] [-\value{minnamesincross}]{labelname}}{}%
1803         \usebibmacro{labeltitle}{}%
1804         \setunit*{\addspace}%
1805         \usebibmacro{classic:date+extrayear}{}%
1806       }%
1807     }%
1808
1809 \newbibmacro*[classic:date+extrayear]{}%
1810   \begingroup%
1811     \clearfield{month}%
1812     \clearfield{day}%
1813   \ifboolexpr{%
1814     test {\iffieldundef{date}}
1815     and
1816     test {\iffieldundef{year}}
1817   }%
1818   {\iftoggle{bbx:nodate}{\printtext[parens]{%
1819     \midsentence\bibstring{nodate}}}{}{}%
1820   \printtext[parens]{%
1821     \printfield{labelyear}%
1822     \printfield{extrayear}}{}%
1823   \endgroup%
1824 \define@key{blx@bib1}{restoreclassic}[]{}%
1825 \define@key{blx@bib2}{restoreclassic}[true]{%
1826   \ifstreq{\#1}{true}{%
1827     \setlength{\bibhang}{\parindent}%
1828     \renewcommand{\labelnamepunct}{\newunitpunct}%
1829   \renewbibmacro*[date+extrayear]{}%
1830   \begingroup%
```

### 13.3.5 Internal commands for crossreferences

```

1830 \begingroup%
1831   \clearfield{month}%
1832   \clearfield{day}%
1833 \ifboolexpr{%
1834   test {\iffieldundef{date}}
1835   and
1836   test {\iffieldundef{year}}
1837 }%
1838 {\iftoggle{bbx:nodate}{\printtext[parens]{%
1839   \midsentence\bibstring{nodate}}}{}{}%
1840 \printtext[parens]{%
1841   \printfield{labelyear}%
1842   \printfield{extrayear}}{}%
1843 \endgroup%
1844 \begin{group}%
1845   \clearfield{month}%
1846   \clearfield{day}%
1847 \ifboolexpr{%
1848   test {\iffieldundef{date}}
1849   and
1850   test {\iffieldundef{year}}
1851 }%
1852 {\iftoggle{bbx:nodate}{\printtext[parens]{%
1853   \midsentence\bibstring{nodate}}}{}{}%
1854 \printtext[parens]{%
1855   \printfield{labelyear}%
1856   \printfield{extrayear}}{}%
1857 \endgroup%
1858 }
```

### 13.3.6 The restoreclassic option

```

1859 \define@key{blx@bib1}{restoreclassic}[]{}%
1860 \define@key{blx@bib2}{restoreclassic}[true]{%
1861   \ifstreq{\#1}{true}{%
1862     \setlength{\bibhang}{\parindent}%
1863     \renewcommand{\labelnamepunct}{\newunitpunct}%
1864   \renewbibmacro*[date+extrayear]{}%
1865   \begingroup%
```

```

1831      \clearfield{month}%
1832      \clearfield{day}%
1833  \ifboolexpr{%
1834    test {\iffieldundef{date}}
1835    and
1836    test {\iffieldundef{year}}
1837  }%
1838  {\iftoggle{bbx:nodate}{\printtext[parens]{%
1839    \midsentence\bibstring{nodate}}}{}}%
1840  {\printtext[parens]{\printdateextra}}%
1841  \endgroup}%
1842 \renewbibmacro*{author}{%
1843  \ifboolexpr{%
1844    test \ifuseauthor
1845    and
1846    not test {\ifnameundef{author}}
1847  }%
1848  {\usebibmacro{bbx:dashcheck}%
1849    {\bibnamedash}%
1850    {\usebibmacro{bbx:savehash}%
1851      \printnames{author}%
1852      \iffieldundef{nameaddon}{}%
1853      {\setunit{\addspace}%
1854        \printtext[brackets]{\printfield{nameaddon}}}}%
1855 \iffieldundef{authortype}%
1856  {\setunit{\addspace}}%
1857  {\setunit{\addcomma\space}}}%
1858  \iffieldundef{authortype}%
1859  {}%
1860  {\usebibmacro{authorstrg}}%
1861 \setunit{\addspace}}}}%
1862  {\global\undef\bbx@lasthash%
1863  \usebibmacro{labeltitle}%
1864  \setunit*{\addspace}}%
1865  \usebibmacro{date+extrayear}}%
1866 \renewbibmacro*{editor}{%
1867  \usebibmacro{bbx:editor}{editorstrg}}%
1868 \renewbibmacro*{editor+others}{%
1869  \usebibmacro{bbx:editor}{editor+othersstrg}}%
1870 \renewbibmacro*{bbx:editor}[1]{%
1871  \ifboolexpr{%
1872    test \ifuseeditor
1873    and
1874    not test {\ifnameundef{editor}}
1875  }%
1876  {\usebibmacro{bbx:dashcheck}%
1877    {\bibnamedash}%
1878    {\printnames{editor}}%
1879 \setunit{\addspace}%
1880 \usebibmacro{bbx:savehash}}%
1881  \usebibmacro{#1}%
1882  \clearname{editor}%
1883  \setunit{\addspace}}%
1884  {\global\undef\bbx@lasthash%
1885  \usebibmacro{labeltitle}%
1886  \setunit*{\addspace}}%
1887  \usebibmacro{date+extrayear}}%
1888 \renewbibmacro*{labeltitle}{%
1889  \iffieldundef{label}%
1890  {\iffieldundef{shorttitle}%
1891    {\printfield{title}%
1892     \clearfield{title}}%
1893    {\printfield[title]{shorttitle}}}}%
1894  {\printfield{label}}%
1895 }{}}

```

## 13.4 philosophy-verbose.bbx

### 13.4.1 Initial settings

```
1896 \RequireBibliographyStyle{authortitle}
1897 \RequireBibliographyStyle{philosophy-standard}
1898 \AtBeginShorthands{%
```

The annotation field is omitted in the list of shorthands:

```
1899 \togglefalse{bbx:annotation}%
```

In the list of shorthands we always use the shorthand for the cross-referenced entries:

```
1900 \DeclareCiteCommand{\bbx@crossref@inbook}%
1901 {}%
1902 {\iffieldundef{shorthand}%
1903   {\usebibmacro{inbook:full}}%
1904   {\usebibmacro{cite:shorthand}}}%
1905 {}%
1906 {}%
1907 \DeclareCiteCommand{\bbx@crossref@incollection}%
1908 {}%
1909 {\iffieldundef{shorthand}%
1910   {\usebibmacro{incollection:full}}%
1911   {\usebibmacro{cite:shorthand}}}%
1912 {}%
1913 {}%
1914 }
```

### Authors and editors

```
1915 \renewbibmacro*{author}{%
1916   \ifboolexpr{%
1917     test \ifuseauthor
1918     and
1919     not test {\ifnameundef{author}}}
1920   }%
1921   {\usebibmacro{bbx:dashcheck}%
1922     {\bibnamedash}%
1923     {\printnames{author}}%
1924     \iffieldundef{nameaddon}{}%
1925     {\setunit{\addspace}}%
1926     \printtext[brackets]{\printfield{nameaddon}}}%
1927 \setunit{\addcomma\space}%
1928 \usebibmacro{bbx:savehash}%
1929   \usebibmacro{authorstrg}%
1930   {\global\undef\bbx@lasthash}%
1931
1932 \renewbibmacro*{editor}{%
1933   \usebibmacro{bbx:editor}{editorstrg}%
1934 \renewbibmacro*{editor+others}{%
1935   \usebibmacro{bbx:editor}{editor+othersstrg}%
1936 \renewbibmacro*{bbx:editor}[1]{%
1937   \ifboolexpr{%
1938     test \ifuseeditor
1939     and
1940     not test {\ifnameundef{editor}}}
1941   }%
1942   {\usebibmacro{bbx:dashcheck}%
1943     {\bibnamedash}%
1944     {\printnames{editor}}%
1945 \setunit{\addspace} #MOD#
1946     \usebibmacro{bbx:savehash}%
1947     \usebibmacro{#1}%
1948     \clearname{editor}%
1949   {\global\undef\bbx@lasthash}}%
```

### 13.4.2 Internal commands for crossreferences

```
1950 \DeclareCiteCommand{\bbx@crossref@inbook}%
1951 {}%
```

```

1952 {\ifciteseen{%
1953   \ifthenelse{\value{listtotal}=2}{%
1954     {\printnames[] [-\value{maxnamesincross}]{labelname}}{%
1955       {\printnames[] [-\value{minnamesincross}]{labelname}}{%
1956         \setunit*\{\addcomma\space\}\printtext{%
1957           \printfield[citetitle]{labeltitle}{%
1958             \iftoggle{cbx:commacit}{\setunit{\addcomma\space}}{%
1959               {\setunit{\addspace\midsentence}}{%
1960                 \bibstring{cited}}}}{%
1961               {\usedriver{%
1962                 \DeclareNameAlias{sortname}{default}}}{%
1963                   {\thefield{entrytype}}}}}}{%
1964     {}{%
1965     {}{%
1966 \DeclareCiteCommand{\bbx@crossref@incollection}{%
1967   {}{%
1968   {\ifciteseen{%
1969     \ifthenelse{\value{listtotal}=2}{%
1970       {\printnames[] [-\value{maxnamesincross}]{labelname}}{%
1971         {\printnames[] [-\value{minnamesincross}]{labelname}}{%
1972           \setunit{\addspace}{%
1973             \usebibmacro{editorstrg}}{%
1974             \setunit*\{\addcomma\space\}\printtext{%
1975               \printfield[citetitle]{labeltitle}{%
1976                 \iftoggle{cbx:commacit}{\setunit{\addcomma\space}}{%
1977                   {\setunit{\addspace\midsentence}}{%
1978                     \bibstring{cited}}}}{%
1979                   {\usedriver{%
1980                     \DeclareNameAlias{sortname}{default}}}{%
1981                         {\thefield{entrytype}}}}}}{%
1982     {}{%
1983     {}{%

```

## 13.5 philosophy-classic.cbx

### 13.5.1 Initial settings

```

1984 \RequireCitationStyle{authoryear-comp}
1985
1986 \newtoggle{cbx:scauthorscite}
1987 \newtoggle{cbx:shorthandintro}
1988 \DeclareBibliographyOption{scauthorscite}[true]{%
1989   \settoggle{cbx:scauthorscite}{#1}}
1990 \DeclareBibliographyOption{shorthandintro}[true]{%
1991   \settoggle{cbx:shorthandintro}{#1}}
1992
1993 \ExecuteBibliographyOptions{%
1994   scauthorscite = false,
1995   citetracker = true,
1996   shorthandintro = true
1997 }
1998
1999 \AtEveryCite{%
2000   \iftoggle{cbx:scauthorscite}{%
2001     {}{%
2002       \renewcommand*{\mkbibnamelast}[1]{\textsc{#1}}{%
2003         \renewcommand*{\mkbibnamefirst}[1]{\textsc{#1}}{%
2004           \renewcommand*{\mkbibnameprefix}[1]{\textsc{#1}}{%
2005             \renewcommand*{\mkbibnameprefix}[1]{\textsc{#1}}{%
2006               {}}}{%
2007 \DeclareNameFormat{labelname}{%
2008 \bibhyperref{%
2009   \ifcase\value{uniquename}{%
2010     \usebibmacro{name:last}{#1}{#3}{#5}{#7}{%
2011     \or
2012     \ifuseprefix
2013       \usebibmacro{name:first-last}{#1}{#4}{#5}{#8}}{%

```

```
2014      {\usebibmacro{name:first-last}{#1}{#4}{#6}{#8}}%
2015      \or
2016      \usebibmacro{name:first-last}{#1}{#3}{#5}{#7}%
2017      \fi
2018      \usebibmacro{name:andothers}}}
2019 %%%%
2020
2021 \newcommand{\switchclass}[2]{%
2022   \iffieldequal{entrysubtype}{classic}{%
2023     {\usebibmacro{#1}}%
2024     {\usebibmacro{#2}}}
```

### 13.5.2 Author-title macros

Import the :AT macros from the authortitle-comp.cbx file.

```

2025 \newbibmacro*[cite:init:AT]{%
2026   \ifnumless{\value{multicitecount}}{2}%
2027     {\global\boolfalse{cbx:parens}%
2028      \global\undef\cbx@lasthash}%
2029     {\iffieldundef{prenote}%
2030       {}%
2031       {\global\undef\cbx@lasthash}}}
2032 
2033 \newbibmacro*[cite:reinit:AT]{%
2034   \global\undef\cbx@lasthash}
2035 
2036 \newbibmacro*[cite:AT]{%
2037   \iffieldundef{shorthand}%
2038     {\iffieldequals{namehash}{\cbx@lasthash}%
2039       {\setunit{\compcitedelim}}%
2040       {\ifnameundef{labelname}%
2041         {}%
2042         {\printnames{labelname}}%
2043         \setunit{\nametitledelim}}%}
2044       \savefield{namehash}{\cbx@lasthash}}%}
2045   \usebibmacro{cite:title:AT}}
2046   {\usebibmacro{cite:shorthand}%
2047    \usebibmacro{cite:reinit:AT}}%
2048   \setunit{\multicitedelim}}
2049 
2050 \newbibmacro*[citetitle:AT]{%
2051   \iffieldundef{shorthand}%
2052     {\usebibmacro{cite:title:AT}}%
2053     {\usebibmacro{cite:shorthand}}%
2054   \setunit{\multicitedelim}}
2055 
2056 \newbibmacro*[textcite:AT]{%
2057   \iffieldequals{namehash}{\cbx@lasthash}%
2058     {\setunit{\compcitedelim}}%
2059     {\ifnameundef{labelname}%
2060       {}%
2061       {\printnames{labelname}}%
2062       \setunit{\multicitedelim}}%
2063     \global\booltrue{cbx:parens}%
2064     \addspace\bibopenparen}}%
2065     \savefield{namehash}{\cbx@lasthash}}%}
2066 \ifnumequal{\value{citecount}}{1}%
2067   {\usebibmacro{prenote}}%
2068   {}%
2069 \iffieldundef{shorthand}%
2070   {\usebibmacro{cite:title:AT}}%
2071   {\iftoggle{cbx:shorthandintro}{%
2072     \ifciteseen{%
2073       \usebibmacro{cite:shorthand}}%}
2074     {\usebibmacro{shorthandintro}}}}%}
2075   {\usebibmacro{cite:shorthand}}}}%}
2076 \setunit{\multicitedelim}

```

```

2077     \ifbool{cbx:parens}
2078         {\bibcloseparen\global\boolefalse{cbx:parens}}
2079     {}%
2080     \multicitedelim}%
2081 
2082 \newbibmacro*[cite:title:AT]{%
2083     \printtext[bibhyperref]{\printfield[citetitle]{labeltitle}}}
2084 
2085 \newbibmacro*[textcite:postnote:AT]{%
2086     \ifnameundef{labelname}
2087     {\setunit{%
2088         \global\booltrue{cbx:parens}%
2089         \addspace\bibopenparen}%
2090     {\setunit{\postnotedelim}}%
2091     \printfield[postnote]%
2092     \ifthenelse{\value{multicitecount}=\value{multicitetotal}}
2093         {\setunit{}%
2094         \printtext{%
2095             \ifbool{cbx:parens}
2096             {\bibcloseparen\global\boolefalse{cbx:parens}}
2097         {}}
2098         {\setunit{%
2099             \ifbool{cbx:parens}
2100             {\bibcloseparen\global\boolefalse{cbx:parens}}
2101         {}%
2102             \multicitedelim}}}}
```

### 13.5.3 Author-year macros

```

2103 \newbibmacro*[cite:init:AY]{%
2104     \ifnumless{\value{multicitecount}}{2}
2105     {\global\boolefalse{cbx:parens}%
2106     \global\undef\cbx@lasthash
2107     \global\undef\cbx@lastyear}
2108     {\iffieldundef{prenote}
2109         {}
2110         {\global\undef\cbx@lasthash
2111     \global\undef\cbx@lastyear}}}
2112 
2113 \newbibmacro*[cite:reinit:AY]{%
2114     \global\undef\cbx@lasthash
2115     \global\undef\cbx@lastyear}
2116 
2117 \newbibmacro*[cite:AY]{%
2118     \iffieldundef{shorthand}%
2119     {\usebibmacro{cite:noshorthand}}%
2120     {\iftoggle{cbx:shorthandintro}%
2121         {}%
2122         \ifciteseen{\usebibmacro{cite:shorthand}}%
2123         {\usebibmacro{cite:noshorthand}%
2124         \usebibmacro{shorthandintro}}%
2125     }%
2126     {\usebibmacro{cite:shorthand}}%
2127     \usebibmacro{cite:reinit:AY}}%
2128     \setunit{\multicitedelim}}
2129 
2130 \newbibmacro*[textcite:AY]{%
2131     \iffieldequals{namehash}{\cbx@lasthash}%
2132     {\iffieldundef{shorthand}%
2133         {\ifthenelse{\iffieldequals{labelyear}{\cbx@lastyear}\AND
2134             {(\value{multicitecount}=0\OR\iffieldundef{postnote})}}%
2135             {\setunit{\addcomma}%
2136             \usebibmacro{cite:extrayear}}%
2137             {\setunit{\compcitedelim}}%
2138             \usebibmacro{cite:labelyear+extrayear}}%
2139             \savefield{labelyear}{\cbx@lastyear}}}%
```

```

2140      {\setunit{\compcitedelim}%
2141      \iftoggle{cbx:shorthandintro}%
2142          {\ifciteseen%
2143              {\usebibmacro{cite:shorthand}}%
2144              {\ifthenelse{\iffieldequals{labelyear}{\cbx@lastyear}\AND
2145                  {(\value{multicitecount}=0\OR\iffieldundef{postnote})}}%
2146                  {\setunit{\addcomma}%
2147                      \usebibmacro{cite:extrayear}}%
2148                  {\setunit{\compcitedelim}%
2149                      \usebibmacro{cite:labelyear+extrayear}}%
2150                      \savefield{labelyear}{\cbx@lastyear}}%
2151                      \usebibmacro{shorthandintro}}}}%
2152                  {\usebibmacro{cite:shorthand}}%
2153                  \global\undef\cbx@lastyear}}%
2154      {\ifnameundef{labelname}%
2155          {\iffieldundef{shorthand}%
2156              {\usebibmacro{cite:label}}%
2157      \setunit{%
2158          \global\booltrue{cbx:parens}%
2159          \addspace\bibopenparen}%
2160      \ifnumequal{\value{citecount}}{1}%
2161          {\usebibmacro{prenote}}%
2162          {\usebibmacro{cite:shorthand}}%
2163          \usebibmacro{cite:labelyear+extrayear}}%
2164          {\iftoggle{cbx:shorthandintro}%
2165              {\ifciteseen%
2166                  {\usebibmacro{cite:shorthand}}}}%
2167                  {\usebibmacro{cite:label}}%
2168      \setunit{%
2169          \global\booltrue{cbx:parens}%
2170          \addspace\bibopenparen}%
2171      \ifnumequal{\value{citecount}}{1}%
2172          {\usebibmacro{prenote}}%
2173          {\usebibmacro{cite:shorthand}}%
2174          \usebibmacro{cite:labelyear+extrayear}}%
2175          \usebibmacro{shorthandintro}}}}%
2176          {\usebibmacro{cite:shorthand}}}}%
2177          {\printnames{labelname}}%
2178 \setunit{%
2179     \global\booltrue{cbx:parens}%
2180     \addspace\bibopenparen}%
2181 \ifnumequal{\value{citecount}}{1}%
2182     {\usebibmacro{prenote}}%
2183     {}%
2184     \iffieldundef{shorthand}%
2185         {\iffieldundef{labelyear}%
2186             {\usebibmacro{cite:label}}}}%
2187             {\usebibmacro{cite:labelyear+extrayear}}%
2188             \savefield{labelyear}{\cbx@lastyear}}%
2189             {\iftoggle{cbx:shorthandintro}%
2190                 {\ifciteseen%
2191                     {\usebibmacro{cite:shorthand}}}}%
2192                     {\iffieldundef{labelyear}}}}%
2193                     {\usebibmacro{cite:label}}}}%
2194                     {\usebibmacro{cite:labelyear+extrayear}}%
2195                     \savefield{labelyear}{\cbx@lastyear}}%
2196                     \usebibmacro{shorthandintro}}%
2197                     \global\undef\cbx@lastyear}}%
2198                     {\usebibmacro{cite:shorthand}}}}%
2199                     \savefield{namehash}{\cbx@lasthash}}}}%
2200 \setunit{%
2201     \ifbool{cbx:parens}%
2202         {\bibcloseparen\global\boolfalse{cbx:parens}}}}%
2203     {}%
2204     \multicitedelim}}%
2205

```

```

2206 \newbibmacro*{textcite:postnote}{%
2207   \usebibmacro{postnote}%
2208   \ifthenelse{\value{multicitecount}=\value{multicitetotal}}%
2209     {\setunit{}%}
2210     \printtext{%
2211       \ifbool{cbx:parens}%
2212         {\bibcloseparen\global\boolefalse{cbx:parens}}%
2213       {}%
2214     {\setunit{}%
2215       \ifbool{cbx:parens}%
2216         {\bibcloseparen\global\boolefalse{cbx:parens}}%
2217       {}%
2218       \multicitedelim}}}%

```

The `cite:shorthand` is the same for both author-title and author-year styles:

```

2219 \renewbibmacro*{cite:shorthand}{%
2220   \printtext[bibhyperref]{\printfield{shorthand}}}

```

If the field `entrysubtype` equals to `classic` the citation commands will use the author-title macros:

```

2221 \renewbibmacro*{cite:init}{%
2222   \switchclass{cite:init:AT}{cite:init:AY}}
2223 \renewbibmacro*{cite:reinit}{%
2224   \switchclass{cite:reinit:AT}{cite:reinit:AY}}
2225 \renewbibmacro*{cite}{%
2226   \switchclass{cite:AT}{cite:AY}}
2227 \renewbibmacro*{textcite}{%
2228   \switchclass{textcite:AT}{textcite:AY}}
2229 \renewbibmacro*{textcite:postnote}{%
2230   \switchclass{textcite:postnote:AT}{textcite:postnote:AY}}
2231
2232 \newbibmacro*{cite:noshorthand}{%
2233 \ifthenelse{\ifnameundef{labelname}\OR\iffieldundef{labelyear}}{%
2234   {\usebibmacro{cite:label}}%
2235   \setunit{\addspace}%
2236   \usebibmacro{cite:labelyear+extrayear}%
2237   {\usebibmacro{cite:reinit}}%
2238   {\iffieldequals{namehash}{\cbx@lasthash}%
2239     {\ifthenelse{\iffieldequals{labelyear}{\cbx@lastyear}\AND%
2240       (\value{multicitecount}=0\OR\iffieldundef{postnote})}{%
2241       {\setunit{\addcomma}}%
2242       \usebibmacro{cite:extrayear}}%
2243     {\setunit{\compcitedelim}}%
2244     \usebibmacro{cite:labelyear+extrayear}}%
2245     \savefield{labelyear}{\cbx@lastyear}}}}%
2246   {\printnames{labelname}}%
2247   \setunit{\nameyeardelim}%
2248   \usebibmacro{cite:labelyear+extrayear}%
2249   \savefield{namehash}{\cbx@lasthash}%
2250   \iffieldundef{postnote}%
2251     {\savefield{labelyear}{\cbx@lastyear}}}}}}%

```

#### 13.5.4 Citation commands

```

2252 \DeclareCiteCommand*{\cite}%
2253   {\usebibmacro{cite:init}}%
2254   {\usebibmacro{prenote}}%
2255   {\usebibmacro{citeindex}}%
2256   \switchclass{citetitle:AT}{citeyear}}%
2257 {}%
2258 {\usebibmacro{postnote}}%
2259
2260 \DeclareCiteCommand*{\parencite}[\mkbibparens]%
2261   {\usebibmacro{cite:init}}%
2262   {\usebibmacro{prenote}}%
2263   {\usebibmacro{citeindex}}%
2264   \switchclass{citetitle:AT}{citeyear}}%
2265 {}%
2266 {\usebibmacro{postnote}}%

```

```

2267
2268 \DeclareCiteCommand{\citetitle}
2269   {\booleq{citetracker}{\relax}}
2270   {\booleq{pagetracker}{\relax}}
2271   {\usebibmacro{prenote}}
2272   {\indexfield{indextitle}%
2273     \printtext[bibhyperref]{\printfield[citetitle]{labeltitle}}}
2274   {\multicitedelim}
2275   {\usebibmacro{postnote}}
2276
2277 \DeclareCiteCommand*\{\citetitle}
2278   {\booleq{citetracker}{\relax}}
2279   {\booleq{pagetracker}{\relax}}
2280   {\usebibmacro{prenote}}
2281   {\indexfield{indextitle}%
2282     \printtext[bibhyperref]{\printfield[citetitle]{title}}}
2283   {\multicitedelim}
2284   {\usebibmacro{postnote}}
2285
2286 \DeclareCiteCommand{\citeyear}
2287   {\booleq{citetracker}{\relax}}
2288   {\booleq{pagetracker}{\relax}}
2289   {\usebibmacro{prenote}}
2290   {\printtext[bibhyperref]{\printfield{year}}}
2291   {\multicitedelim}
2292   {\usebibmacro{postnote}}
2293
2294 \DeclareCiteCommand{\footcitet}[\mkbibfootnote]
2295   {\usebibmacro{cite:init}}
2296   {\usebibmacro{citeindex}%
2297     \usebibmacro{textcite}%
2298   }%
2299   {\usebibmacro{textcite:postnote}}

```

This command is now deprecated because it is substituted by the `entrysubtype=classic` mechanism:

```

2300 \DeclareCiteCommand{\sdcite}
2301   {\booleq{citetracker}{\relax}}
2302   {\booleq{pagetracker}{\relax}}
2303   {\usebibmacro{prenote}}
2304   {\indexnames{labelname}%
2305     \printtext[bibhyperref]{\printnames{labelname}}%
2306     \setunit{\addcomma\space}%
2307     \indexfield{indextitle}%
2308     \printtext[bibhyperref]{\printfield[citetitle]{labeltitle}}}
2309   {\multicitedelim}
2310   {\usebibmacro{postnote}}

```

## 13.6 philosophy-modern.cbx

The `modern` style uses the `classic` citation scheme:

```
2311 \RequireCitationStyle{philosophy-classic}
```

The `\fullcite` command simply prints the bibliography entry supplied by the style used. So we have to redefine this command in order to get the same output as that produced in the `philosophy-classic` style:

```

2312 \DeclareCiteCommand{\fullcite}%
2313   {\usebibmacro{prenote}%
2314   {\setkeys{blx@bib2}{restoreclassic}%
2315     \usedriver{%
2316       {\DeclareNameAlias{sortname}{default}}%
2317       {\thefield{entrytype}}}}%
2318   {\multicitedelim}%
2319   {\usebibmacro{postnote}}%

```

## 13.7 philosophy-verbose.cbx

### 13.7.1 Initial settings

```
2320 \RequireCitationStyle{verbose-trad2}
```

```

2321
2322 \newtoggle{cbx:sauthorscite}
2323 \newtoggle{cbx:latinemph}
2324 \newtoggle{cbx:commacit}
2325
2326 \DeclareBibliographyOption{sauthorscite}[true]{%
2327   \settoggle{cbx:sauthorscite}{#1}}
2328 \DeclareBibliographyOption{latinemph}[true]{%
2329   \settoggle{cbx:latinemph}{#1}}
2330 \DeclareBibliographyOption{commacit}[true]{%
2331   \settoggle{cbx:commacit}{#1}}
2332
2333 \ExecuteBibliographyOptions{%
2334   idemtracker=false,
2335   loccitracker=strict,
2336   sauthorcite=false,
2337   latinemph=false,
2338   commacit=false}
2339
2340 \AtEveryCite{%

```

The annotation field is omitted in every citations:

```
2341 \togglefalse{bbx:annotation}%

```

Redefine \mkibid for every citations when using the latinemph option:

```
2342 \iftoggle{cbx:latinemph}{\renewcommand*\mkibid{\emph}}{%

```

### Name formats

```

2343 \renewbibmacro*{name:andothers}{%
2344   \ifboolexpr{%
2345     test {\ifnumequal{\value{listcount}}{\value{liststop}}}{%
2346       and
2347       \test \ifmorenames
2348     }%
2349     {\ifnumgreater{\value{liststop}}{1}{%
2350       {\finalandcomma}%
2351       {}%
2352       \andothersdelim\bibstring[\mkibid]{andothers}%
2353     }%
2354   }%
2355   \renewbibmacro*{list:andothers}{%
2356     \ifboolexpr{%
2357       test {\ifnumequal{\value{listcount}}{\value{liststop}}}{%
2358         and
2359         \test \ifmoreitems
2360       }%
2361       {\ifnumgreater{\value{liststop}}{1}{%
2362         {\finalandcomma}%
2363         {}%
2364         \andmoredelim\bibstring[\mkibid]{andmore}%
2365       }%
2366     }%
2367     \renewcommand{\mkbibnamefirst}{\textsc}%
2368     \renewcommand{\mkbibnamelast}{\textsc}%
2369     \renewcommand{\mkbibnameprefix}{\textsc}%
2370     \renewcommand{\mkbibnameaffix}{\textsc}%
2371     \ifcase\value{uniquename}%
2372       \usebibmacro{name:last}{#1}{#3}{#5}{#7}%
2373     \or
2374       \ifuseprefix
2375         {\usebibmacro{name:first-last}{#1}{#4}{#5}{#8}}%
2376         {\usebibmacro{name:first-last}{#1}{#4}{#6}{#8}}%
2377     \or
2378       \usebibmacro{name:first-last}{#1}{#3}{#5}{#7}%
2379     \fi
2380     \usebibmacro{name:andothers}{}{}}%
2381
2382 \DeclareNameFormat{scdefault}{%

```

```

2383 \renewcommand{\mkbibnamefirst}{\textsc}%
2384 \renewcommand{\mkbibnamelast}{\textsc}%
2385 \renewcommand{\mkbibnameprefix}{\textsc}%
2386 \renewcommand{\mkbibnameaffix}{\textsc}%
2387 \iffirstinits
2388   {\usebibmacro{name:first-last}{#1}{#4}{#5}{#7}}%
2389   {\usebibmacro{name:first-last}{#1}{#3}{#5}{#7}}%
2390 \usebibmacro{name:andothers}

```

### 13.7.2 New macros

```

2391 \newbibmacro*[cite:opcit]{%
2392   \printtext[bibhyperlink]{\bibstring[\mkibid]{opcit}}}
2393 
2394 \newbibmacro*[cite:loccit]{%
2395   \printtext{%
2396     \bibhyperlink[cite\csuse{cbx@lastcite@\thefield{entrykey}}]{%
2397       \bibstring[\mkibid]{locxit}}}}
2398 \global\toggletrue{cbx:locxit}
2399 
2400 \renewbibmacro*[cite:ibid]{%
2401   \ifloccit
2402     {\usebibmacro{cite:locxit}}%
2403   \printtext{%
2404     \bibhyperlink[cite\csuse{cbx@lastcite@\thefield{entrykey}}]{%
2405       \bibstring[\mkibid]{ibidem}}}}
2406 
2407 \renewbibmacro*[cite:title]{%OK
2408   \iftsingletitle{\usebibmacro{cite:opcit}}{%
2409     \printtext[bibhyperlink]{%
2410       \printfield[citetitle]{labeltitle}%
2411       \iftoggle{cbx:commacit}{\setunit{\addcomma\space}}{%
2412         \setunit{\addspace\midsentence}}}}%
2413     \bibstring{cited}}}
2414 
2415 \renewbibmacro*[cite:full]{%OK
2416   \usebibmacro{cite:full:citepages}%
2417   \global\toggletrue{cbx:fullcite}%
2418   \printtext[bibhypertarget]{%
2419     \usedriver
2420       {\iftoggle{cbx:scauthorscite}{%
2421         \DeclareNameAlias{sortname}{scdefault}}{%
2422           \DeclareNameAlias{sortname}{default}}}}%
2423       {\thefield{entrytype}}}}%
2424   \usebibmacro{shorthandintro}}
2425 
2426 \newbibmacro*[ccite:cite]{%
2427   \usebibmacro{related:clearauthors}%
2428   \usebibmacro{cite:citepages}%
2429   \global\togglefalse{cbx:fullcite}%
2430   \global\togglefalse{cbx:locxit}%
2431   \bibhypertarget{cite\the\value{instcount}}{%
2432     \ifciteseen
2433       {\iftfieldundef{shorthand}%
2434         {\usebibmacro{cite:title}}%
2435       \usebibmacro{cite:save}%
2436         {\usebibmacro{cite:shorthand}}}%
2437       {\usebibmacro{cite:full}}%
2438       {\usebibmacro{cite:save}}}}}

```

### 13.7.3 Citation commands

```

2439 \DeclareCiteCommand{\ccite}
2440 {\usebibmacro{prenote}}%
2441 {\usebibmacro{citeindex}%
2442   \usebibmacro{ccite:cite}%
2443 {\multicitedelim}

```

2444 {\usebibmacro{cite:postnote}}

2445

### 13.8 italian-philosophy.lbx

```

2446 \InheritBibliographyExtras{italian}
2447 \DeclareBibliographyExtras{%
2448   \protected\def\bibrangedash{%
2449     -\penalty\hyphenpenalty}\% breakable dash
2450   \protected\def\bibdatedash{\textendash}\%}
2451
2452 \NewBibliographyString{origed,cited,reviewof,nodate,section}
2453
2454 \DeclareBibliographyStrings{%
2455   inherit      = {italian},
2456   nodate       = {{senza data}{s\adddot{space} d\adddot}},
2457   cited        = {{cit\adddot}{cit\adddot}},
2458   opcit        = {{op\adddot{space} cit\adddot}{op\adddot{space} cit\adddot}},
2459   ibidem       = {{ivi}{ivi}},
2460   loccit       = {{ibidem}{ibidem}},
2461   origed       = {{ed\adddot{space} orig\adddot}{ed\adddot{space} orig\adddot}},
2462   langitalian  = {{italiano}{it\adddot}},
2463   editor        = {{\mkpureparens{a cura di}}{\mkpureparens{a cura di}}},
2464   editors       = {{\mkpureparens{a cura di}}{\mkpureparens{a cura di}}},
2465   backrefpage  = {{Citato a pagina}{Citato a \bibstring{page}\adddot}},
2466   backrefpages = {{Citato alle pagine}{Citato alle \bibstring{pages}\adddot}},
2467   pages         = {{pagine}{\iftoggle{bbx:classical}{pp\adddot}{p\adddot}}},
2468   columns       = {{colonne}{\iftoggle{bbx:classical}{coll\adddot}{col\adddot}}},
2469   lines          = {{righe}{\iftoggle{bbx:classical}{rr\adddot}{r\adddot}}},
2470   verses         = {{versi}{\iftoggle{bbx:classical}{vv\adddot}{v\adddot}}},
2471   volumes        = {{volumi}{\iftoggle{bbx:classical}{voll\adddot}{vol\adddot}}},
2472   withcommentator = {{con commenti di}{con comm\adddot{abbrvspace} di}},
2473   withannotator = {{annotazioni di}{annotazioni di}},
2474   withintroduction = {{introduzione di}{introduzione di}},
2475   withforeword   = {{prefazione di}{prefazione di}},
2476   withafterword  = {{postfazione di}{postfazione di}},
2477   reprintas      = {{ristampato}{rist\adddot}},
2478 % reprintfrom   = {{}}\%, % FIXME: missing
2479   translationof  = {{traduzione di}{trad\adddot{space} di}},
2480   translationas  = {{traduzione italiana}{trad\adddot{space} it\adddot}},
2481 % translationfrom = {{}}\%, % FIXME: missing
2482   reviewof       = {{Recensione di}{Recensione di}},
2483 % origpubas    = {{}}\%, % FIXME: missing
2484 % origpubin    = {{}}\%, % FIXME: missing
2485 % astitle      = {{}}\%, % FIXME: missing
2486 % bypublisher  = {{}}\%, % FIXME: missing
2487   section        = {{sezione}{sez\adddot}},
2488   sections       = {{sezioni}{\iftoggle{bbx:classical}{sezz\adddot}{sez\adddot}}},
2489   byreviser     = {{revisione di}{revisione di}}
2490 }
```

### 13.9 english-philosophy.lbx

```

2491 \InheritBibliographyExtras{english}
2492
2493 \DeclareBibliographyExtras{%
2494   \protected\def\bibrangedash{%
2495     -\penalty\hyphenpenalty}\% breakable dash
2496   \protected\def\bibdatedash{\textendash}\%}
2497
2498 \NewBibliographyString{cited,reviewof,origed,nodate}
2499
2500 \DeclareBibliographyStrings{%
2501   inherit      = {english},
2502   nodate       = {{no date}{n\adddot{space} d\adddot}},
2503   cited        = {{cit\adddot}{cit\adddot}},
2504   ibidem       = {{ivi}{ivi}},
2505   loccit       = {{ibidem}{ibidem}},
```

```

2506 origed      = {{orig\adddot{space}{ed}\adddot}{orig\adddot{space}{ed}\adddot}},
2507 editor       = {{\mkpureparens{ed}\adddot}{\mkpureparens{ed}\adddot}}, 
2508 editors      = {{\mkpureparens{eds}\adddot}{\mkpureparens{eds}\adddot}}, 
2509 reviewof     = {{Review of}{Review of}}, 
2510 translationas = {{trans\adddot}{trans\adddot}}, 
2511 backrefpage   = {{cited on page}{cited on p\adddot}}, 
2512 backrefpages  = {{cited on pages}{cited on pp\adddot}}}

```

## Change History

vo.4	General: Improved compatibility for biblatex version 0.9	1	Added <code>nodate</code> bibliography string. Updated documentation	1
vo.5	General: Added new bibliography style <code>philosophy-verbose</code> . Added localization file <code>italian-philosophy.lbx</code> . Added package options <code>origparens</code> , <code>origbrackets</code> , <code>latinemph</code> . Changed package options <code>scauthors</code> , <code>scauthorscite</code> , <code>scauthorsbib</code> . Renamed file <code>biblatex-philosophy-doc.tex</code> to <code>philosophy-authoryear-doc.tex</code> . Added file <code>philosophy-verbose-doc.tex</code> . Updated documentation	1	General: New <code>entrysubtype</code> field for citing classical texts. New <code>related</code> field mechanism. New <code>relatedformat</code> option. New English documentation. Fixed some bugs	1
vo.6	General: Added localization file <code>italian-philosophy.lbx</code> . Added file <code>philosophy-standard.bbx</code> . New documentation file <code>biblatex-philosophy</code> . Removed files <code>philosophy-authoryear-doc.tex</code> , <code>philosophy-verbose-doc.tex</code> .	1	General: Added <code>biber.conf</code> configuration file	1
vo.7	General: Removed package option <code>colonloc</code> . Removed package options <code>origparens</code> <code>origbrackets</code> . Added package options <code>origfieldsformat</code> , <code>publocformat</code> , <code>commacit</code> , <code>inbeforejournal</code> , <code>romanvol</code> , <code>volnumformat</code> . Added command <code>volnumpunct</code> . Added citation commands <code>\sdcite</code> , <code>\ccite</code> . Updated documentation	1	General: Removed <code>biber.conf</code> configuration file. Added internal <code>biber</code> settings with <code>\DeclareDriverSourcemap</code> command. Added <code>trans-</code> field alias	1
vo.7a	General: Added command <code>volumfont</code> . Added command <code>footcitet</code> . Updated documentation	1	General: Fixed some bugs related to <code>\DeclareDriverSourcemap</code> , <code>\ccite</code> , and <code>@review</code> entry type	1
vo.7b	General: Removed package option <code>romanvol</code> . Added package option <code>volumeformat</code> . Added package option <code>editionformat</code> . Activated the option <code>singletitle</code> for style <code>philosophy-verbose</code> . Added bibliography driver <code>@review</code> . Added bibliography string <code>cit</code> . Added bibliography string <code>reviewof</code> . Updated documentation	1	General: Improved <code>relatedformat</code> option for cascading entries. Implemented cross-referencing mechanism for <code>@inproceedings</code> entries. Improved <code>\ccite</code> command. Changed the values for the <code>entrysubtype</code> from <code>classical</code> to <code>classic</code> . Added <code>nodate</code> package option.	1
vo.7c	General: Fixed some bugs. New <code>origfieldtype</code> option.	1	General: New option <code>nodate</code> for <code>\printbibliography</code> command	1
vo.9a	General: Maintenance release. Corrected some bugs.	1	General: Updated bibliography drivers to correct a bug when using the <code>related</code> mechanism.	1
vo.9b	General: Maintenance release. Corrected some bugs.	1	General: Maintenance release. Corrected some bugs.	1
vo.9c	General: Maintenance release. Corrected some bugs.	1	General: Maintenance release. Corrected some bugs.	1
vo.9d	General: Maintenance release. Corrected some bugs.	1	General: Maintenance release. Updated documentation.	1
vo.9e	General: Maintenance release. Updated documentation.	1		

## Index

Numbers written in italic refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; numbers in roman refer to the code lines where the entry is used.

Symbols			
\(	2134, 2145, 2240	219, 331, 382, 396, 419, 425, 479,	2472, 2477, 2480, 2487, 2488,
\)	2134, 2145, 2240	488, 497, 533, 542, 551, 559, 579,	2502, 2503, 2506–2508, 2510–2512
A		1392, 1400, 1403, 1517, 1522, 1626,	\adddot{space} . . . . . 1377, 1387,
\addabbrvspace	2472	1753, 1782, 1857, 1927, 1956, 1958,	2456, 2458, 2461, 2479, 2480, 2506
\addcolon	206, 368, 386, 506, 515, 524, 1304	\adddot . . . . . 465,	\addperiod . . . . . 98, 454, 460, 471
\addcomma	97, 100,	2456–2458, 2461, 2462, 2465–	\addsemicolon . . . . . 178, 269, 298, 622, 670, 707,
			753, 814, 873, 934, 981, 1016, 1053,

1091, 1120, 1168, 1209, 1246, 1277, 1462	\blx@blxinit . . . . .	103	\fullcite . . . . .	2312
\addspace . . . . .	99, 131, 132, 191, 196, 204, 216, 286, 359, 363, 366, 374, 379, 384, 404, 416, 505, 514, 523, 532, 541, 550, 556, 577, 1074, 1078, 1189, 1388, 1396, 1398, 1519, 1533, 1547, 1592, 1595, 1622, 1625, 1630, 1633, 1649, 1653, 1656, 1666, 1679, 1749, 1758, 1791, 1804, 1853, 1856, 1861, 1864, 1879, 1883, 1886, 1925, 1945, 1959, 1972, 1977, 2064, 2089, 2159, 2170, 2180, 2235, 2412	196	\blx@postpunct . . . . .	105
\blx@setsfcodes . . . . .	104	\boolefalse . . . . .	2027, 2078, 2096, 2100, 2105, 2202, 2212, 2216, 2269, 2270, 2278, 2279, 2287, 2288, 2301, 2302	1631, 1654, 1756, 1776, 1862, 1884, 1930, 1949, 2027, 2028, 2031, 2034, 2063, 2078, 2088, 2096, 2100, 2105–2107, 2110, 2111, 2114, 2115, 2153, 2158, 2169, 2179, 2197, 2202, 2212, 2216, 2398, 2417, 2429, 2430
\booltrue . . . . .	2063, 2088, 2158, 2169, 2179	\cbx@lasthash . . . . .	2028, 2031, 2034, 2038, 2044, 2057, 2065, 2106, 2110, 2114, 2131, 2199, 2238, 2249	Guzmán de Rojas, Iván@Guzmán de Rojas, Iván . . . . . 8
\AND . . . . .	2133, 2144, 2239	\cbx@lastyear . . . . .	2107, 2111, 2115, 2133, 2139, 2144, 2150, 2153, 2188, 2195, 2197, 2239, 2245, 2251	H\hskip . . . . . 1709, 1728
\andmoredelim . . . . .	2363	\ccite . . . . .	116, 142	\hyphenpenalty . . . . . 2449, 2495
\andothersdelim . . . . .	2352	\cite . . . . .	72, 1704	\AtBeginBibliography . . . . . 2252
\annotationfont . . . . .	116, 142	\citetitle . . . . .	92, 1568	\AtBeginDocument . . . . . 2268, 2277
\AtBeginShorthands . . . . .	1515, 1712, 1898	\citemyear . . . . .	1515, 1712, 1898	\AtBeginShorthands . . . . . 2280
\AtEveryBibitem . . . . .	1577	\clearfield . . . . .	1554, 1555, 1600, 1601, 1717,	\ifbibindex . . . . . 110
\AtEveryCite . . . . .	1999, 2340	\clearname . . . . .	1718, 1734, 1811, 1812, 1831, 1832, 1892	\ifbibstring . . . . . 162
\bbx@crossref@inbook . . . . .	776, 779, 1524, 1658, 1783, 1900, 1950	\compitedelim . . . . .	1652, 1781, 1882, 1948	\ifblank . . . . . 83
\bbx@crossref@incollection . . . . .	837, 840, 896, 899, 1538, 1671, 1796, 1907, 1966	\cuse . . . . .	1999, 2340	\ifboolexpr . . . . .
\bbx@editionformat . . . . .	29, 43, 119, 121, 165, 167, 169	\DeclareBibliographyDriver . . . . .	2039, 2058, 2137, 2140, 2148, 2243	255, 410, 1380, 1556, 1584, 1602, 1612, 1641, 1720, 1739, 1766, 1813, 1833, 1843, 1871, 1916, 1937, 2344, 2355
\bbx@lasthash . . . . .	1631, 1654, 1756, 1776, 1862, 1884, 1930, 1949	\DeclareBibliographyExtras . . . . .	593, 631, 679, 716, 762, 823, 882, 943, 990, 1025, 1062, 1100, 1129, 1177, 1218, 1255, 1286, 1419	D\ifciteindex . . . . . 108
\bbx@origfields . . . . .	28, 41, 48, 234, 305, 315, 1413	\DeclareBibliographyOption . . . . .	2447, 2493	\ifciteseen . . . . . 1952, 1968, 2072, 2122, 2142, 2165, 2190, 2432
\bbx@publocformat . . . . .	25, 33, 180, 182, 430, 432, 437, 439, 444, 446	\DeclareBibliographyString . . . . .	12, 14, 16, 18, 20, 22, 32, 34, 36, 38, 40, 42, 44, 1501, 1503, 1692, 1988, 1990, 2326, 2328, 2330	\ifdefstring . . . . . 119, 121, 149, 151, 153, 157, 165, 167, 169, 174, 176, 180, 182, 234, 265, 267, 292, 295, 305, 315, 391, 393, 430, 432, 437, 439, 444, 446, 1413, 1590
\bbx@relatedformat . . . . .	27, 37, 39, 174, 176, 265, 267, 292, 295	\DeclareCiteCommand . . . . .	2454, 2500	\iffieldequals . . . . . 2038, 2057, 2131, 2133, 2144, 2238, 2239
\bbx@volnumformat . . . . .	26, 35, 157, 391, 393, 1590	\DeclareEntryOption . . . . .	571, 1524, 1538, 1658, 1671, 1783, 1796, 1900, 1907, 1950, 1966, 2252, 2260, 2268,	\iffieldequalstr . . . . . 1376, 1386, 1395, 1578, 2022
\bbx@volumeformat . . . . .	30, 45, 149, 151, 153	\DeclareFieldAlias . . . . .	130–146, 156, 159, 163, 173, 1366, 1367, 1369–1371, 1373, 1375, 1377	\iffieldsequal . . . . . 226
\bibclosebracket . . . . .	1571	\DeclareFieldFormat . . . . .	1491–1493	\iffieldundef . . . . . 225, 229, 233, 240, 243, 248, 256, 258, 260, 262, 273, 276, 280, 334, 336, 340, 349, 360, 375, 401, 411, 413, 452, 469, 587, 654, 729, 774, 775, 800, 835, 836, 859, 894, 895, 920, 1142, 1300, 1314, 1346, 1374, 1390, 1401, 1431, 1442, 1526, 1540, 1557, 1559, 1585, 1587, 1603, 1605, 1621, 1624, 1627, 1721, 1723, 1732, 1733, 1748, 1751, 1779, 1814, 1816, 1834, 1836, 1852, 1855, 1858, 1889, 1890, 1902, 1909, 1924, 2029, 2037, 2051, 2069, 2108, 2118, 2132, 2134, 2145, 2155, 2184, 2185, 2192, 2233, 2240, 2250, 2433
\bibcloseparen . . . . .	1571, 2078, 2096, 2100, 2202, 2212, 2216	\DeclareDataInheritance . . . . .	1489	\iffirstinits . . . . . 80, 86, 2387
\bibcpsstring . . . . .	1372	\DeclareEntryOption . . . . .	47	\ifinteger . . . . . 148, 160, 164, 1372
\bibdatedash . . . . .	2450, 2496	\DeclareFieldAlias . . . . .	1491–1493	\iflistundef . . . . . 189, 201, 203, 213, 215, 291, 458, 476, 485,
\bibhang . . . . .	1702, 1709, 1719, 1827	\DeclareFieldFormat . . . . .	130–146, 156, 159, 163, 173, 1366, 1367, 1369–1371, 1373, 1375, 1377	494, 504, 513, 522, 531, 540, 549, 1076
\bibhyperlink . . . . .	2396, 2404	\DeclareLanguageMapping . . . . .	3, 4	\ifloccit . . . . . 2401
\bibhyperref . . . . .	2008	\DeclareNameAlias . . . . .	1700	\ifmoreitems . . . . . 2358
\bibhypertarget . . . . .	2431	\DeclareNameFormat . . . . .	574, 1379, 1962, 1980, 2316, 2421, 2422	\ifmorenames . . . . . 2347
\bibitemsep . . . . .	1700	\DeclareStyleSourcemap . . . . .	74, 2007, 2366, 2382	1644, 1742, 1769, 1846, 1874, 1919, 1940, 2040, 2059, 2086, 2154, 2233
\bibnamedash . . . . .	1618, 1647, 1849, 1877, 1922, 1943	\edfnt . . . . .	1701	1383, 1615
\bibnamesep . . . . .	1701	\editionfont . . . . .	1570, 2064, 2089, 2159, 2170, 2180	189, 201, 203, 213, 215, 291, 458, 476, 485,
\bibopenbracket . . . . .	1570	\finalandcomma . . . . .	118, 127	494, 504, 513, 522, 531, 540, 549, 1076
\bibopenpar . . . . .	1570	\finentry . . . . .	1336, 1358	50, 1368, 1506, 1694, 1993, 2333
\bibopenpar . . . . .	1570, 2064, 2089, 2159, 2170, 2180	\fnamesequal . . . . .	1376, 2342	\ifloccit . . . . . 2401
\bibpagerefpunct . . . . .	1336, 1358	\fnamesequall . . . . .	1819, 1839, 1960, 1978, 2352, 2363,	\ifmorenames . . . . . 2347
\bibpagespunct . . . . .	181, 183, 185	\fnameundef . . . . .	2392, 2397, 2405, 2413, 2465, 2466	1644, 1742, 1769, 1846, 1874, 1919, 1940, 2040, 2059, 2086, 2154, 2233
\birbrangedash . . . . .	2448, 2494	\footcitet . . . . .	2294	1383, 1615
\bibsstring . . . . .	1370	\footnotesize . . . . .	116	189, 201, 203, 213, 215, 291, 458, 476, 485,
\bibstring . . . . .	131, 132, 147, 158, 161, 162, 166, 168, 170, 171, 235–237, 463, 464, 588, 589, 1562, 1608, 1726, 1819, 1839, 1960, 1978, 2352, 2363,	\finalandcomma . . . . .	2350, 2361	494, 504, 513, 522, 531, 540, 549, 1076
		\finentry . . . . .	470, 472, 473	50, 1368, 1506, 1694, 1993, 2333
		\fnamesequal . . . . .	116	\fnamesequall . . . . . 1383, 1615
		\fnameundef . . . . .		1644, 1742, 1769, 1846, 1874, 1919, 1940, 2040, 2059, 2086, 2154, 2233

\ifnumequal . . . . .	\nameyeardelim . . . . .	2247	780, 785, 787, 789, 791, 793, 795,
79, 2066, 2160, 2171, 2181, 2345, 2356	\NewBibliographyString . . . . .	2452, 2498	797, 799, 804, 806, 810, 812, 819,
\ifnumgreater . . . . .	\newbibmacro . . . . .	179, 188, 200, 212, 224,	829, 831, 833, 838, 841, 846, 848,
462, 2349, 2360	232, 239, 246, 254, 272, 284, 290,	850, 852, 854, 856, 858, 863, 865,	
\ifnumless . . . . .	311, 321, 326, 333, 450, 475, 484,	869, 871, 878, 888, 890, 892, 897,	
\ifsingletitle . . . . .	493, 502, 511, 520, 529, 538, 547,	900, 905, 907, 909, 911, 913, 915,	
\ifstrequal . . . . .	555, 558, 561, 783, 844, 903, 1299,	917, 919, 924, 926, 930, 932, 939,	
1687, 1826	1307, 1345, 1378, 1407, 1552, 1565,	949, 951, 953, 955, 957, 959, 961,	
\ifthenelse . . . . .	1809, 2025, 2033, 2036, 2050,	963, 965, 967, 969, 971, 973, 977,	
1529, 1543,	2056, 2082, 2085, 2103, 2113, 2117,	979, 986, 996, 998, 1000, 1002,	
1662, 1675, 1787, 1800, 1953, 1969,	2130, 2206, 2232, 2391, 2394, 2426	1004, 1006, 1008, 1010, 1012, 1014,	
2092, 2133, 2144, 2208, 2233, 2239	\newblock . . . . .	1021, 1031, 1033, 1035, 1037, 1039,	
\iftoggle . . . . .	251, 303, 306, 308, 313, 316, 318,	1041, 1043, 1045, 1049, 1051, 1058,	
73, 93, 451, 468, 608, 615,	597, 601, 603, 605, 607, 610, 612,	1068, 1070, 1072, 1081, 1083, 1085,	
623, 663, 671, 708, 746, 754, 807,	614, 618, 620, 622, 627, 635, 639,	1087, 1089, 1096, 1106, 1108, 1110,	
815, 866, 874, 927, 935, 974, 982,	641, 643, 647, 649, 651, 658, 662,	1112, 1116, 1118, 1125, 1135, 1137,	
1017, 1046, 1054, 1092, 1113, 1121,	666, 668, 670, 675, 683, 687, 689,	1139, 1141, 1146, 1148, 1150, 1152,	
1161, 1169, 1202, 1210, 1239, 1247,	691, 693, 695, 697, 699, 703, 705,	1154, 1156, 1158, 1160, 1164, 1166,	
1272, 1278, 1329, 1337, 1353, 1359,	707, 712, 720, 724, 726, 735, 737,	1173, 1183, 1185, 1187, 1191, 1193,	
1455, 1463, 1561, 1569, 1607, 1705,	739, 741, 745, 749, 751, 753, 758,	1195, 1197, 1199, 1201, 1205, 1207,	
1725, 1818, 1838, 1958, 1976, 2000,	766, 770, 772, 777, 780, 785, 787,	1214, 1224, 1226, 1228, 1230, 1232,	
2071, 2120, 2141, 2164, 2189, 2342,	789, 793, 795, 797, 804, 806, 810,	1234, 1236, 1238, 1242, 1244, 1251,	
2365, 2411, 2420, 2467–2471, 2488	812, 814, 819, 827, 831, 833, 838,	1261, 1263, 1265, 1267, 1269, 1271,	
\ifuseauthor . . . . .	841, 846, 848, 852, 854, 856, 863,	1275, 1282, 1309, 1311, 1313, 1318,	
\ifuseeditor . . . . .	865, 869, 871, 873, 878, 886, 890,	1320, 1322, 1324, 1326, 1328, 1332,	
1528, 1542, 1642,	892, 897, 900, 905, 907, 911, 913,	1334, 1341, 1350, 1352, 1356, 1363,	
1661, 1674, 1767, 1786, 1799, 1872, 1938	915, 924, 926, 930, 932, 934, 939,	1409, 1411, 1414, 1416, 1425, 1428,	
\ifuseprefix . . . . .	947, 951, 953, 955, 957, 959, 965,	1430, 1434, 1439, 1441, 1446, 1448,	
\ignorespaces . . . . .	969, 973, 977, 979, 981, 986, 994,	1450, 1452, 1454, 1458, 1460, 1467, 1597	
\indexfield . . . . .	998, 1000, 1002, 1004, 1010, 1012,	\newunitpunct . . . . .	97, 1714, 1828
\indexnames . . . . .	1014, 1016, 1021, 1029, 1033, 1035,	\nobreak . . . . .	471, 1708
\InheritBibliographyExtras . . . . .	1037, 1041, 1043, 1045, 1049, 1051,	\noinherit . . . . .	1489
\intitlepunct . . . . .	1053, 1058, 1066, 1070, 1072, 1081,	\nopunct . . . . .	99,
\isdot . . . . .	1083, 1085, 1087, 1089, 1091, 1096,	236, 237, 266, 268, 293, 296, 327, 465	
<b>L</b>			
L’arte di scrivere con L <sup>A</sup> T <sub>E</sub> X@L’arte di			
scrivere con L <sup>A</sup> T <sub>E</sub> X . . . . .			
\labelnamepunct . . . . .	1104, 1113, 1181,	<b>O</b>	
635, 683, 720, 766, 827, 886, 947,	1222, 1259, 1423, 1517, 1710, 1714, 1828	\OR . . . . .	2134, 2145, 2233, 2240
994, 1029, 1066, 1104, 1133,	\libraryfont . . . . .	<b>P</b>	
1222, 1259, 1423, 1517, 1710, 1714, 1828	117, 143	\PackageWarningNoLine . . . . .	1287
<b>M</b>			
\map . . . . .	1472	\parencite . . . . .	2260
\maps . . . . .	1471	\penalty . . . . .	2449, 2495
\midsentence . . . . .	177, 591	\postnamesep . . . . .	1697, 1699, 1700, 1708
105, 344, 353, 363, 379, 1562,	1209, 1214, 1222, 1226, 1228, 1230,	\postnotedelim . . . . .	2090
1608, 1726, 1819, 1839, 1959, 1977, 2412	1234, 1238, 1242, 1244, 1246, 1251,	\postsep . . . . .	1708, 1713, 1737, 1755, 1774
\mkbibbrackets . . . . .	1259, 1263, 1265, 1267, 1269, 1271,	\ppspace . . . . .	463, 464
\mkbibemph . . . . .	1275, 1277, 1282, 1309, 1311, 1320,	\printdate . . . . .	557,
\mkbibfootnote . . . . .	1322, 1324, 1326, 1328, 1332, 1334,	560, 577, 579, 1520, 1523, 1593, 1596	
\mkbibnameaffix . . . . .	1336, 1341, 1350, 1352, 1356, 1358,	\printdateextra . . . . .	1563, 1609, 1727, 1840
\mkbibnamefirst . . . . .	1363, 1409, 1411, 1414, 1416, 1423,	\printeventdate . . . . .	420, 1405
\mkbibnamelast . . . . .	1425, 1428, 1430, 1434, 1439, 1448,	\printfield . . . . .	182, 184, 186, 227, 230, 241,
\mkbibnameprefix . . . . .	1450, 1452, 1454, 1458, 1460, 1462, 1467	244, 274, 278, 281, 302, 304, 312,	
77, 2004, 2005, 2369, 2385	\newcounter . . . . .	314, 322, 324, 329, 331, 335, 337,	
\mkbiboredition . . . . .	1498, 1499, 1691, 1986, 1987, 2322–2324	343, 346, 352, 355, 363, 378, 383,	
\mkbibordseries . . . . .	198,	397, 403, 409, 418, 424, 426, 455,	
\mkbibparens . . . . .	210, 222, 251, 282, 303, 306, 308,	472, 606, 616, 644, 646, 650, 655,	
\mkbibquote . . . . .	313, 316, 318, 362, 364, 370, 377,	656, 661, 664, 692, 694, 696, 702,	
\mkbibid . . . . .	380, 388, 406, 421, 427, 482, 491,	727, 730, 731, 734, 738, 744, 747,	
\mkpageprefix . . . . .	500, 509, 518, 527, 536, 545, 554,	790, 792, 796, 801, 802, 808, 849,	
\mkpureparens . . . . .	599, 601, 603, 605, 607, 610, 612,	851, 855, 860, 861, 867, 910, 914,	
101, 144,	614, 618, 620, 627, 637, 639, 641,	921, 922, 928, 956, 960, 962, 964,	
145, 175, 590, 2463, 2464, 2507, 2508	643, 645, 647, 649, 651, 653, 658,	972, 975, 1003, 1005, 1007, 1009,	
\multicitedelim . . . . .	660, 662, 666, 668, 675, 685, 687,	1038, 1040, 1073, 1075, 1084, 1111,	
2048, 2054,	689, 691, 693, 695, 697, 699, 701,	1114, 1143, 1144, 1147, 1151, 1159,	
2080, 2102, 2128, 2204, 2218,	703, 705, 712, 722, 724, 726, 728,	1162, 1188, 1190, 1192, 1194, 1200,	
2274, 2283, 2291, 2309, 2318, 2443	733, 735, 737, 739, 741, 743, 745,	1203, 1229, 1231, 1237, 1240, 1266,	
<b>N</b>			
\nametitledelim . . . . .	749, 751, 758, 768, 770, 772, 777,		

- 1268, 1302, 1303, 1305, 1312, 1315, 1316, 1319, 1323, 1330, 1347, 1348, 1354, 1402, 1408, 1410, 1412, 1436, 1437, 1440, 1443, 1444, 1447, 1449, 1456, 1592, 1595, 1623, 1734–1736, 1750, 1821, 1822, 1854, 1891, 1893, 1894, 1926, 1957, 1975, 2083, 2091, 2220, 2273, 2282, 2290, 2308, 2410  
**\printlist** . . . . . 190, 193, 195, 202, 207, 214, 219, 465, 478, 480, 487, 489, 496, 498, 503, 507, 512, 516, 521, 525, 530, 534, 539, 543, 548, 552, 600, 638, 686, 723, 769, 830, 889, 916, 950, 966, 997, 1032, 1042, 1069, 1080, 1107, 1136, 1153, 1184, 1225, 1262, 1427  
**\printnames** . . . . . 1297, 1389, 1530, 1531, 1544, 1545, 1620, 1648, 1663, 1664, 1676, 1677, 1747, 1773, 1788, 1789, 1801, 1802, 1851, 1878, 1923, 1944, 1954, 1955, 1970, 1971, 2042, 2061, 2177, 2246, 2305  
**\printorigdate** 192, 197, 205, 209, 217, 221  
**\printtext** . . . . . 178, 234, 237, 266, 268, 270, 293, 296, 299, 328, 342, 351, 400, 417, 461, 472, 1079, 1387, 1397, 1402, 1435, 1561, 1563, 1591, 1594, 1607, 1609, 1623, 1719, 1725, 1727, 1736, 1750, 1782, 1818, 1820, 1838, 1840, 1854, 1926, 1956, 1974, 2083, 2094, 2210, 2220, 2273, 2282, 2290, 2305, 2308, 2392, 2395, 2403, 2409, 2418  
**Problematíca logico-lingüística de la comunicación social con el pueblo Aymara@Problematíca logico-lingüística de la comunicación social con el pueblo Aymara** . . . . .  
**\protect** . . . . . 1287  
**\protected** . . . . . 2448, 2450, 2494, 2496  
  
**R**  
**\relatedcite** . . . . . 571, 592  
**\renewbibmacro** . . . . . 107, 109, 301, 339, 348, 357, 372, 390, 399, 408, 423, 429, 436, 443, 457, 467, 562–568, 576, 578, 584, 1294, 1518, 1521, 1581–1583, 1598, 1611, 1636, 1638, 1640, 1715, 1731, 1738, 1761, 1763, 1765, 1829, 1842, 1866, 1868, 1870, 1888, 1915, 1932, 1934, 1936, 2219, 2221, 2223, 2225, 2227, 2229, 2343, 2354, 2400, 2407, 2415  
**\RequireBiber** . . . . . 1  
**\RequireBibliographyStyle** . . . . . 2, 1495, 1496, 1690, 1896, 1897  
**\RequireCitationStyle** 1984, 2311, 2320  
**\RN** . . . . . 152, 168, 1369, 1372  
**\Rn** . . . . . 154, 170  
**\romannumeral** . . . . . 128  
  
**S**  
**\savefield** . . . . . 2044, 2065, 2139, 2150, 2188, 2195, 2199, 2245, 2249, 2251  
**\sdcite** . . . . . 2300  
**\setlength** . . . . . 1698–1702, 1706, 1827  
**\settoggle** 13, 15, 17, 19, 21, 23, 1502, 1504, 1693, 1989, 1991, 2327, 2329, 2331  
**\setunit** . . . . . 181, 183, 185, 191, 194, 196, 204, 206, 208, 216, 218, 220, 228, 242, 269, 275, 279, 286, 298, 323, 330, 335, 345, 354, 359, 363, 366, 368, 374, 379, 382, 384, 386, 396, 404, 416, 419, 425, 454, 460, 471, 479, 488, 497, 505, 506, 514, 515, 523, 524, 532, 533, 541, 542, 550, 551, 556, 559, 577, 579, 589, 597, 622, 635, 670, 683, 707, 720, 753, 766, 814, 827, 873, 886, 934, 947, 981, 994, 1016, 1029, 1053, 1066, 1074, 1078, 1091, 1104, 1120, 1133, 1168, 1181, 1189, 1209, 1222, 1246, 1259, 1277, 1304, 1336, 1358, 1388, 1392, 1396, 1398, 1400, 1403, 1423, 1462, 1519, 1522, 1533, 1547, 1592, 1595, 1622, 1625, 1626, 1630, 1633, 1649, 1653, 1656, 1666, 1679, 1749, 1753, 1758, 1791, 1804, 1853, 1856, 1857, 1861, 1864, 1879, 1883, 1886, 1925, 1927, 1945, 1954, 1956, 1958, 1959, 1972, 1974, 1976, 1977, 2039, 2043, 2048, 2054, 2058, 2062, 2076, 2087, 2090, 2093, 2098, 2128, 2135, 2137, 2140, 2146, 2148, 2157, 2168, 2178, 2200, 2209, 2214, 2235, 2241, 2243, 2247, 2306, 2411, 2412  
**\step** . . . . . 1473–1485  
**\subtitlepunct** . . . . . 98, 345, 354  
**\switchclass** . . . . . 2021, 2222, 2224, 2226, 2228, 2230, 2256, 2264  
  
**T**  
**\textendash** . . . . . 2450, 2496  
**\textsc** . . . . . 75–78, 154, 170, 2002–2005, 2367–2370, 2383–2386  
**\thefield** . . . . . 580, 592, 776, 779, 837, 840, 896, 899, 1963, 1981, 2317, 2396, 2404, 2423  
**\togglefalse** . . . . . 585, 586, 1516, 1579, 1688, 1899, 2341, 2429, 2430  
**\togglerue** . . . . . 94, 95, 2398, 2417  
  
**U**  
**\undef** 1631, 1654, 1756, 1776, 1862, 1884, 1930, 1949, 2028, 2031, 2034, 2106, 2107, 2110, 2111, 2114, 2115, 2153, 2197  
**\uppercase** . . . . . 120  
**\url** . . . . . 141  
**\usebibmacro** . . . . . 81, 82, 85, 87–89, 181, 183, 185, 247, 249, 250, 252, 266, 268, 270, 277, 285, 287, 288, 294, 297, 300, 307, 309, 317, 319, 358, 365, 367, 369, 373, 381, 385, 387, 392, 394, 395, 402, 405, 431, 433, 434, 438, 440, 441, 445, 447, 448, 481, 490, 499, 508, 517, 526, 535, 544, 553, 562–568, 575, 594–596, 598, 602, 604, 608, 609, 611, 613, 619, 621, 624, 625, 628, 629, 632–634, 636, 640, 642, 648, 652, 659, 667, 669, 672, 673, 676, 677, 680–682, 684, 688, 690, 698, 700, 704, 706, 709, 710, 713, 714, 717–719, 721, 725, 736, 740, 742, 750, 752, 755, 756, 759, 760, 763–765, 767, 771, 773, 775, 778, 781, 784, 786, 788, 794, 798, 805, 811, 813, 816, 817, 820, 821, 824–826, 828, 832, 834, 836, 839, 842, 845, 847, 853, 857, 864, 870, 872, 875, 876, 879, 880, 883–885, 887, 891, 893, 895, 898, 901, 904, 906, 908, 912, 918, 925, 931, 933, 936, 937, 940, 941, 944–946, 948, 952, 954, 958, 968, 970, 978, 980, 983, 984, 987, 988, 991–993, 995, 999, 1001, 1011, 1013, 1015, 1018, 1019, 1022, 1023, 1026–1028, 1030, 1034, 1036, 1044, 1047, 1050, 1052, 1055, 1056, 1059, 1060, 1063–1065, 1067, 1071, 1082, 1086, 1088, 1090, 1093, 1094, 1097, 1098, 1101–1103, 1105, 1109, 1117, 1119, 1122, 1123, 1126, 1127, 1130–1132, 1134, 1138, 1140, 1149, 1155, 1157, 1165, 1167, 1170, 1171, 1174, 1175, 1178–1180, 1182, 1186, 1196, 1198, 1206, 1208, 1211, 1212, 1215, 1216, 1219–1221, 1223, 1227, 1233, 1235, 1243, 1245, 1248, 1249, 1252, 1253, 1256–1258, 1260, 1264, 1270, 1273, 1276, 1279, 1280, 1283, 1284, 1308, 1310, 1321, 1325, 1327, 1333, 1335, 1338, 1339, 1342, 1343, 1351, 1357, 1360, 1361, 1364, 1365, 1393, 1415, 1417, 1420–1422, 1424, 1426, 1429, 1432, 1433, 1438, 1451, 1453, 1459, 1461, 1464, 1465, 1468, 1469, 1527, 1532, 1534, 1535, 1541, 1546, 1548, 1549, 1617, 1619, 1629, 1632, 1634, 1637, 1639, 1646, 1650, 1651, 1655, 1657, 1660, 1665, 1667, 1673, 1678, 1680, 1744, 1746, 1754, 1757, 1759, 1762, 1764, 1771, 1775, 1777, 1778, 1780, 1785, 1790, 1792, 1798, 1803, 1805, 1848, 1850, 1860, 1863, 1865, 1867, 1869, 1876, 1880, 1881, 1885, 1887, 1903, 1904, 1910, 1911, 1921, 1928, 1929, 1933, 1935, 1942, 1946, 1947, 1973, 2010, 2013, 2014, 2016, 2018, 2023, 2024, 2045–2047, 2052, 2053, 2067, 2070, 2073–2075, 2119, 2122–2124, 2126, 2127, 2136, 2138, 2143, 2147, 2149, 2151, 2152, 2156, 2161–2163, 2166, 2167, 2172–2176, 2182, 2186, 2187, 2191, 2193, 2194, 2196, 2198, 2207, 2234, 2236, 2237, 2242, 2244, 2248, 2253–2255, 2258, 2261–2263, 2266, 2271, 2275, 2280, 2284, 2289, 2292, 2295–2297, 2299, 2303, 2310, 2313, 2319, 2372, 2375, 2376, 2378, 2380, 2388–2390, 2402, 2408, 2416, 2424, 2427, 2428, 2434–2438, 2440–2442, 2444  
**\usedriver** . . . . . 573, 1961, 1979, 2315, 2419  
  
**V**  
**\value** . . . . . 79, 462, 465, 1080, 1529–

1531, 1543–1545, 1573, 1574, 1662–  
1664, 1675–1677, 1787–1789, 1800–  
1802, 1953–1955, 1969–1971, 2009,  
2026, 2066, 2092, 2104, 2134, \volnumpunct . . . . . 100, 323, 330, 335  
2145, 2160, 2171, 2181, 2208, 2240,  
2345, 2349, 2356, 2360, 2371, 2431  
\yeartitle . . . . . 1696, 1698, 1706, 1728