

1 Installation of the bundle

archaeologie is part of the distributions [MiKTeX](#) and [TeXLive](#) – thus, you can easily install it using the respective package manager. If you would like to install archaeologie into your local folder manually, do the following: Go to your terminal, browse to the folder of this bundle and run

```
make install
```

If you are using macOS you will be asked for your user account password for the installation.

Further options of this makefile are:

- `clean`: deletes all unnecessary files
- `cleanbundle`: deletes all files except `.dtx`, `.pl`, `.md`. You will get the plain version of this bundle. This might be helpful if you send the bundle to someone else.
- `ctan`: this will create a zip file which can be used to send to CTAN.
- `uninstall`: will erase the locally installed files.

1.0.1 Development

This bundle is constantly updated. For hints, errors or suggestions use the GitHub repository <https://github.com/LukasCBossert/biblatex-archaeologie>.

2 Changelog

All notable changes to this project will be documented in this file. This project **does not** adhere to [Semantic Versioning](#). The markdown syntax is inspired by the conventions proposed by keepachangelog.com.

2.1 v2.3.8 (2018-09-25)

2.1.1 Fixed

- there was a bug if the field `eventdate` language wasn't defined [see issue no. 145](#)
- if the field `volume` doesn't have an integer it won't proceed with it as Roman numeral
- somehow the field `edition` was missing for references, fixed it.
- a mysterious space in the name part, got rid of it
- missing space before volumes, added a space

2.1.2 Changed

- the fields `postnote` and `multipostnote` are formatted with `\mknormrange`, that means you don't have to type `--` to get an endash for page ranges.

2.2 v2.3.7 (2018-04-08)

2.2.1 Added

- New data-field `arachne = {}` to reference to the database `iDAI.objects arachne`
- Alias `matheseis forthesis` (for all Zotero-users) (`\DeclareBibliographyAlias{mathesis}{thesis}`)
- field `eventdatelanguage`, you can get the date of the field `eventdate` in the chosen language, enable with `eventdatelanguage=true`

2.2.2 Changed

- `inreferences=true` is now called `inreferencesasfullcite=true` due to better understanding of the option. There is a fallback.
- `bibstrings` are defined in `archaeologie.bbx` now
- `editortype` is now used as `parens`
- `autolang=hyphen` now you can use `langid={}` to manage to language of an entry

2.2.3 Fixed

- better coding for the year delimiter (thanks to moewe!)

2.2.4 Deleted

- Version `initials` has to be deleted since its incompatibility to biber-version 2.11 see <https://github.com/plk/biber/issues/215>

2.3 v2.3.6 (2018-02-20)

2.3.1 Added

- `citeauthorformat=firstinitialsthenfamily` as requested in [see issue no. 138](#),
- `citeauthorformat=firstfullthenfamily`

2.3.2 Changed

- `jstor=false` by default, since it is no part of the guidelines
- `lstabbrv=true` by default
- `lstlocations=true` by default
- `lstpublishers=true` by default
- `citeauthorformat=firstfull` is now called `citeauthorformat=firstfulltheninitials`

2.3.3 Fixed

- wrong entry with `\archaeologieoptions` deleted
- `labeldates` now work correctly

2.4 v2.3.5 (2018-02-13)

2.4.1 Fixed

- `\citereset` for author names [see issue no. 122](#)
- `\citetitle` will give the original title of a work which has the option `ancient`; `\citetitle*` instead will always give title without year.
- no comma before `in:` if title is missing (got wrong in last version)
- `volume/volumes` are now shown for book etc.
- `daterange` for a sequence of two years (now delimited by `\`)
- Short-journal for *Archaeologia*

2.4.2 Changed

- `volume` is now automatically a Roman numeral for book, inbook, collection, incollection, proceedings, inproceedings, you only insert the Arabic number.

2.5 v2.3.4 (2017-11-19)

This update is also due to compatibility with `biblatex 3.8a/biber 2.8`.

2.5.1 Fixed

- Arrangement of multiple authors with `\textcites`; see [see issue no. 115](#), solved with <https://tex.stackexchange.com/a/387162/98739>
- Delimiter of subtitle and titleaddon, it is now a comma instead of fullstop.
- Remodelled the bibmacro volume and fixed a bug of a duplicate volume.
- `in:` is now always with minor I it doesn't matter if follows a dot.

added

- `@MvBook` and its children can be listed in the bibliography together [see issue no. 118](#)
- `\citetitle*` for showing the publication title without year of publication.
- You can use the namefield bookauthor now, then no *(ed.)* will be printed.

2.6 v2.3.3 (2017-08-10)

fixed

- typo in documentation

added

- if there is no translator `\citetranslator` will fall back to the bibstring "owntranslation" which can be modified; see [112](#) and tex.stackexchange.com/q/385719/98739 thanks to [moewe](#)

2.7 v2.3.2 (2017-07-19)

fixed

- wrong code-example in documentation
- issue [see issue no. 111](#) (regarding option `inreferences`) solved, thanks to [moewe](#)

2.8 v2.31 (2017-05-29)

fixed

- number after year in an article if there is no volume.
- volume and title for ancient publications

2.9 v2.3 (2017-02-27)

fixed

- empty space deleted after bibliography entries (has only been visible when using option `seenote`)
- typo in the German documentation
- related example in German documentation corrected

added

- get the translator of an ancient opus with `\citetranslator` or `\citetranslator*`
- more citation commands (`\smartcite`; `\autocite`; `\fullcite`; `\footfullcite`)
- support for polyglossia

2.10 v2.2b (2016-10-06)

- typo `
` documentation with new style

2.11 v2.2 (2016-09-25)

- *added* `
` `unique`me for variant translations of ancient works.
- *added* `
` bibliography-file `archaeologie-examples.bib` included