

The univie-ling biblatex styles

Jürgen Spitzmüller*

Version 2.8, 2024/09/20

Abstract

The univie-ling biblatex styles provide citation and bibliography styles that conform to the style guide of the Linguistic Department of Vienna University which itself follows the *Unified Style Sheet for Linguistic Papers*. This manual documents the style.

Contents

1	Aims and scope	1
2	Requirements of univie-ling biblatex	1
3	Use	2
4	Style-specific Options	2
5	Release History	2

1 Aims and scope

The univie-ling biblatex styles include a biblatex bibliography style (`univie-ling.bbx`) and a citation style (`univie-ling.cbx`) that implement the citation conventions common in Viennese (Applied) Linguistics. The styles draw on the *Unified Style Sheet for Linguistic Papers*.¹

2 Requirements of univie-ling biblatex

The following class and packages are required and loaded by univie-ling biblatex:

- biblatex: Contemporary bibliography support.
- biber: Bibliography processor for biblatex.

*Please report issues via <https://github.com/jspitz/univie-ling>.

¹See https://www.linguisticsociety.org/sites/default/files/style-sheet_0.pdf.

3 Use

There is not much to say here. The styles are used as any other biblatex styles: You load them via the **style** option of biblatex (**style=univie-ling** in this case), pass additional options here as well and use the citation and bibliography commands documented in the biblatex manual [1].

4 Style-specific Options

On top of the options provided by the biblatex package itself (see [1]), the univie-ling biblatex styles provide a couple of specific options:

annotations=true|false: if **true**, the contents of the annotation or annot field of your Bib_{TeX} entry are output (in a separate indented paragraph that follows the entry). Use this to generate annotated bibliographies. The options is **false** by default.

Annotations might also be stored in separate files as documented in [1, sec. 3.14.8].

issueeditor=true|false: if **true**, editors of journal special issues are output. The options is **false** by default.

5 Release History

Forthcoming (v. 2.9)

- Add option **annotations** which, if **true**, will print out the annotation field (useful for annotated bibliographies).
- Add this manual.

2024/09/20 (v. 2.8)

2024/07/23 (v. 2.7)

2024/06/27 (v. 2.6)

2024/05/09 (v. 2.5)

2023/03/31 (v. 2.4)

2023/01/26 (v. 2.3)

2022/12/06 (v. 2.2)

2022/10/21 (v. 2.1)

2022/10/02 (v. 2.0)

2022/09/08 (v. 1.20)

- No change to these styles.

2022/06/18 (v. 1.19)

- properly re-define a macro in the citations style.

2022/05/11 (v. 1.18)

- No change to these styles.

2022/02/05 (v. 1.17)

- Draw on authoryear-comp rather than uncompressed version (in line with major journal's interpretation of the unified style sheet)

2021/11/03 (v. 1.16)

- No change to these styles.

2021/10/19 (v. 1.15)

- Output url date only if url is given (not with DOI).
- Fix emphasizing of journal title.

2021/09/01 (v. 1.14)

- Sentence-case journal issue title and online title.
- Emphasize journal subtitle.

2020/11/11 (v. 1.13)

- Fix whitespace issue in thematic issue string.

2020/06/25 (v. 1.12)

- only output origyear if it differs from year.

2020/05/05 (v. 1.11)

- No change to these styles.

2019/05/01 (v. 1.10)

- only print origyear (not full origdate) in label.
- fix title capitalization in inbook, mvbook and mvcollection types.

2019/01/21 (v. 1.9)

- correct fix of duplicate editorstrg parentheses.

2019/01/15 (v. 1.8)

- fix another whitespace issue.
- fix duplicate editorstrg parentheses.

2018/11/07 (v. 1.7)

- fix some whitespace issues.

2018/11/04 (v. 1.6)

- univie-ling.bbx: fix bookauthor with inbook type.

2018/09/03 (v. 1.5)

- No change to these styles.

2018/03/02 (v. 1.4)

- Fix journal dates (if month and day is given).

2018/03/02 (v. 1.3)

- Fix whitespace issue in @inproceedings entry.
- Specify date output details (era, uncertain etc.).

2018/02/13 (v. 1.2)

- No change to these styles.

2018/02/11 (v. 1.1)

- Fixed location list output wrt the Unfied Style Sheet.
- Link DOIs to preferred resolver (thanks, Katrin Leinweber!)

2018/02/08 (v. 1.0)

- Initial release on CTAN.

References

- [1] Lehman, Philipp (with Audrey Boruvka, Philip Kime and Joseph Wright): *The biblatex Package. Programmable Bibliographies and Citations*. March 3, 2016. <http://www.ctan.org/pkg/biblatex>.